Head First Mobile Web

A Brain-Friendly Guide

Build once, run everywhere
Be more supportive (of your users)
Find your way with geolocation
Shape-shift your sites with Responsive Web Design
Put your pages on a small-screen diet

Lyza Danger Gardner & Jason Grigsby

O’REILLY®
What will you learn from this book?

Mobile web usage is exploding. Soon, more web browsing will take place on phones and tablets than on PCs. Your business needs a mobile strategy, but where do you start? *Head First Mobile Web* shows how to use the web technology you’re already familiar with to make sites and apps that work on any device of any size. Put your HTML, JavaScript, and CSS skills to work, and then optimize your site to perform its best in the demanding mobile market. Along the way, you’ll discover how to adapt your business strategy by targeting specific devices.

- Navigate the increasingly complex mobile landscape
- Take both technical and strategic approaches to mobile web design
- Use the latest development techniques, including Responsive Web Design and server-side device detection with WURFL
- Learn quickly through images, puzzles, stories, and quizzes

Why does this book look so different?

We think your time is too valuable to waste struggling with new concepts. Using the latest research in cognitive science and learning theory to craft a multisensory learning experience, *Head First Mobile Web* uses a visually rich format designed for the way your brain works, not a text-heavy approach that puts you to sleep.

“*Head First Mobile Web* successfully presents practical techniques all readers can use immediately, while giving plenty of foundation and resources for more experienced developers to build upon. Lyza and Jason have created a pragmatic introduction to the chaotic world of mobile web development as it is today, with a glimpse of how we can and should approach it for tomorrow.”

—Stephen Hay, Founder and principal of Zero Interface

“An excellent introduction to a complex but exciting topic. Hands-on from the get-go, *Head First Mobile Web* provides an excellent introduction to the challenges and opportunities available when exploring the next chapter in web design.”

—Stephanie and Bryan Reiger, Designers at Yibu
Advance Praise for *Head First Mobile Web*

“If you have been considering buying a book about mobile development that is cross-browser and cross-vendor, you should stop right now and buy *Head First Mobile Web*. It’s written by amazingly smart people [who] have great experience on mobile and don’t stop at one platform, but work on all of them. Many developers spend days arguing [whether] they should go native or web. This book smoothly goes from introductory topics to advanced ones, giving you all the needed information to create exciting content for mobile.”

— Andrea Trasatti, leader of the DeviceAtlas project and cocreator of the WURFL repository of wireless device capability information

“A pragmatic introduction to the chaotic world of mobile web development as it is today, with a glimpse of how we can and should approach it for tomorrow. *Head First Mobile Web* successfully presents practical techniques all readers can use immediately, while giving plenty of foundation and resources for more experienced developers to build upon.”

— Stephen Hay, web designer, developer, speaker, and cofounder of the Mobilism conference

“Hands-on from the get-go, *Head First Mobile Web* provides an excellent introduction to the challenges and opportunities available when exploring the next chapter in web design.”

— Bryan and Stephanie Rieger, founders of yiibu.com
Praise for other Head First books

“Head First Object-Oriented Analysis and Design is a refreshing look at subject of OOAD. What sets this book apart is its focus on learning. The authors have made the content of OOAD accessible [and] usable for the practitioner.”

— Ivar Jacobson, Ivar Jacobson Consulting

“I just finished reading HF OOA&D, and I loved it! The thing I liked most about this book was its focus on why we do OOA&D—to write great software!”

— Kyle Brown, Distinguished Engineer, IBM

“Hidden behind the funny pictures and crazy fonts is a serious, intelligent, extremely well-crafted presentation of OO analysis and design. As I read the book, I felt like I was looking over the shoulder of an expert designer who was explaining to me what issues were important at each step, and why.”

— Edward Sciore, Associate Professor, Computer Science Department, Boston College

“All in all, Head First Software Development is a great resource for anyone wanting to formalize their programming skills in a way that constantly engages the reader on many different levels.”

— Andy Hudson, Linux Format

“If you’re a new software developer, Head First Software Development will get you started off on the right foot. And if you’re an experienced (read: long-time) developer, don’t be so quick to dismiss this…."

— Thomas Duff, Duffbert’s Random Musings

“There’s something in Head First Java for everyone. Visual learners, kinesthetic learners, everyone can learn from this book. Visual aids make things easier to remember, and the book is written in a very accessible style—very different from most Java manuals…. Head First Java is a valuable book. I can see the Head First books used in the classroom, whether in high schools or adult ed classes. And I will definitely be referring back to this book, and referring others to it as well.”

— Warren Kelly, Blogcritics.org, March 2006

“Rather than textbook-style learning, Head First iPhone and iPad Development brings a humorous, engaging, and even enjoyable approach to learning iOS development. With coverage of key technologies including core data, and even crucial aspects such as interface design, the content is aptly chosen and top-notch. Where else could you witness a fireside chat between a UIWebView and UITextField!”

— Sean Murphy, iOS designer and developer
Praise for other Head First books

“Another nice thing about Head First Java, Second Edition, is that it whets the appetite for more. With later coverage of more advanced topics such as Swing and RMI, you just can’t wait to dive into those APIs and code that flawless, 100,000-line program on java.net that will bring you fame and venture-capital fortune. There’s also a great deal of material, and even some best practices, on networking and threads—my own weak spot. In this case, I couldn’t help but crack up a little when the authors use a 1950s telephone operator—yeah, you got it, that lady with a beehive hairdo that manually hooks in patch lines—as an analogy for TCP/IP ports…you really should go to the bookstore and thumb through Head First Java, Second Edition. Even if you already know Java, you may pick up a thing or two. And if not, just thumbing through the pages is a great deal of fun.”

— Robert Eckstein, Java.sun.com

“Of course it’s not the range of material that makes Head First Java stand out, it’s the style and approach. This book is about as far removed from a computer science textbook or technical manual as you can get. The use of cartoons, quizzes, fridge magnets (yep, fridge magnets…). And, in place of the usual kind of reader exercises, you are asked to pretend to be the compiler and compile the code, or perhaps to piece some code together by filling in the blanks or…you get the picture…. The first edition of this book was one of our recommended titles for those new to Java and objects. This new edition doesn’t disappoint and rightfully steps into the shoes of its predecessor. If you are one of those people who falls asleep with a traditional computer book, then this one is likely to keep you awake and learning.”

— TechBookReport.com

“Head First Web Design is your ticket to mastering all of these complex topics, and understanding what’s really going on in the world of web design…. If you have not been baptized by fire in using something as involved as Dreamweaver, then this book will be a great way to learn good web design.”

— Robert Pritchett, MacCompanion

“Is it possible to learn real web design from a book format? Head First Web Design is the key to designing user-friendly sites, from customer requirements to hand-drawn storyboards to online sites that work well. What sets this apart from other ‘how to build a website’ books is that it uses the latest research in cognitive science and learning to provide a visual learning experience rich in images and designed for how the brain works and learns best. The result is a powerful tribute to web design basics that any general-interest computer library will find an important key to success.”

— Diane C. Donovan, California Bookwatch: The Computer Shelf

“I definitely recommend Head First Web Design to all of my fellow programmers who want to get a grip on the more artistic side of the business.”

— Claron Twitchell, UJUG
Other related books from O'Reilly

jQuery Cookbook
jQuery Pocket Reference
jQuery Mobile

Other books in O'Reilly's Head First series

Head First C#
Head First Java
Head First Object-Oriented Analysis and Design (OOA&D)
Head First HTML with CSS and XHTML
Head First Design Patterns
Head First Servlets and JSP
Head First EJB
Head First SQL
Head First Software Development
Head First JavaScript
Head First Physics
Head First Statistics
Head First Ajax
Head First Rails
Head First Algebra
Head First PHP & MySQL
Head First PMP
Head First Web Design
Head First Networking
Head First iPhone and iPad Development
Head First jQuery
Head First HTML5 Programming
Wouldn’t it be dreamy if there were a book to help me learn how to build mobile websites that was more fun than going to the dentist? It’s probably nothing but a fantasy…

Lyza Danger Gardner
Jason Grigsby
To the phenomenal women in my family: my sister, Maggie; Momula, Fran; Aunt Catherine; stepmother, Christie; and above all, to the memory of my grandmother, Pearl, whose fierce and literate independence inspired generations.

—Lyza

To my parents for buying that Commodore 64 so many years ago; to my lovely wife, Dana, without whose support and understanding this book wouldn’t have happened; and to Katie and Danny—yes, Daddy can play now.

—Jason
Lyza Danger Gardner (@lyzadanger) is a dev. She has built, broken, and hacked web things since 1996. Curiously, Lyza was actually born and raised in Portland, Oregon, the town where everyone wants to be but no one seems to be from.

Lyza started college early and cobbled together a motley education: a BA in Arts and Letters from Portland State University, followed by a master’s program in computer science at the University of Birmingham (UK).

Lyza has written a lot of web applications (server-side devs, represent!), defeated wily content management systems, optimized mobile websites, pounded on various APIs, and worried a lot about databases. Fascinated by the way mobile technology has changed things, she now spends a lot of time thinking about the future of the Web, mobile and otherwise.

Since cofounding Cloud Four, a Portland-based mobile web agency, in 2007, Lyza has voyaged further into the deep, untrammeled reaches of Device Land, exploring the foibles and chaos of mobile browsers and the mobile web. She has an odd set of anachronistic hobbies, and it has been said that she takes a fair number of photographs. She owns a four-letter .com domain. We’ll bet you can guess what it is and go visit her there.

In 2000, Jason Grigsby got his first mobile phone. He became obsessed with how the world could be a better place if everyone had access to the world’s information in their pockets. When his wife, Dana, met him, he had covered the walls of his apartment with crazy mobile dreams. To this day, he remains baffled that she married him.

Those mobile dreams hit the hard wall of reality—WAP was crap. So Jason went to work on the Web until 2007, when the iPhone made it clear the time was right. He joined forces with the three smartest people he knew and started Cloud Four.

Since cofounding Cloud Four, he has had the good fortune to work on many fantastic projects, including the Obama iPhone App. He is founder and president of Mobile Portland, a local nonprofit dedicated to promoting the mobile community in Portland, Oregon.

Jason is a sought-after speaker and consultant on mobile. If anything, he is more mobile obsessed now than he was in 2000 (sorry, sweetheart!).

You can find him blogging at http://cloudfour.com; on his personal site, http://userfirstweb.com; and on Twitter as @grigs. Please say hello!
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Table of Contents (the real thing)

Intro

Your brain on mobile web. Here you are trying to learn something, while here your brain is, doing you a favor by making sure the learning doesn’t stick. Your brain’s thinking, “Better leave room for more important things, like which wild animals to avoid and whether setting this BlackBerry Bold on fire is going to activate the sprinkler system.” So how do you trick your brain into thinking that your life depends on knowing mobile web?

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Hey there! Are you ready to jump into mobile?

Mobile web development is a wildly exciting way of life. There’s glamour and excitement, and plenty of Eureka! moments. But there is also mystery and confusion. Mobile technology is evolving at bewildering speed, and there’s so much to know! Hang tight. We’ll start our journey by showing you a way of making websites called **Responsive Web Design (RWD)**. You’ll be able to adapt websites to look great on a whole lot of mobile devices by building on the web skills you already have.

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Mobile-first Responsive Web Design

That’s a beautiful mobile site. But beauty is only skin deep.

Under the covers, it’s a different thing entirely. It may look like a mobile site, but it’s still a desktop site in mobile clothing. If we want this site to be greased lightning on mobile, we need to start with mobile first. We’ll begin by dissecting the current site to find the desktop bones hiding in its mobile closet. We’ll clean house and start fresh with progressive enhancement, building from the basic content all the way to a desktop view. When we’re done, you’ll have a page that is optimized regardless of the screen size.
Facing less-than-awesome circumstances

The vision of a single, responsive Web is a beautiful one… in which every site has one layout to rule them all, made lovingly with a mobile-first approach. Mmm…tasty. But what happens when a stinky dose of reality sets in? Like legacy systems, older devices, or customer budget constraints? What if, sometimes, instead of mixing desktop and mobile support into one lovely soup, you need to keep 'em separated? In this chapter, we look at the nitty-gritty bits of detecting mobile users, supporting those crufty older phones, and building a separate mobile site.

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What devices should we support?

There aren’t enough hours in the day to test on every device. You have to draw the line somewhere on what you can support. But how do you decide? What about people using devices you can’t test on—are they left out in the cold? Or is it possible to build your web pages in a way that will reach people on devices you’ve never heard of? In this chapter, we’re going to mix a magic concoction of project requirements and audience usage to help us figure out what devices we support and what to do about those we don’t.

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device databases and classes

Get with the group

Setting the bar for the devices we support doesn’t take care of a few nagging issues. How do we find out enough stuff about our users’ mobile browsers to know if they measure up before we deliver content to them? How do we avoid only building (lame) content for the lowest common denominator? And how do we organize all of this stuff so that we don’t lose our minds? In this chapter, we’ll enter the realm of device capabilities, learn to access them with a device database, and, finally, discover how to group them into device classes so that we can keep our sanity.

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build a mobile web app using a framework

The Tartanator

“We want an app!” Just a year or two ago, that hallmark cry generally meant one thing: native code development and deployment for each platform you wanted to support. But native isn’t the only game in town. These days, web-based apps for mobile browsers have some street cred—especially now that hip cat HTML5 and his sidekicks, CSS3 and JavaScript, are in the house. Let’s dip our toes into the mobile web app world by taking a mobile framework—code tools designed to help you get your job done quickly—for a spin!

Hmmmm...it’s...nice, but can you make it feel more...like a native app?

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mobile web apps in the real world

Super mobile web apps

The mobile web feels like that gifted kid in the class. You know, kind of fascinating, capable of amazing things, but also a mysterious, unpredictable troublemaker. We’ve tried to keep its hyperactive genius in check by being mindful of constraints and establishing boundaries, but now it’s time to capitalize on some of the mobile web’s natural talents.

We can use **progressive enhancement** to spruce up the interface in more precocious browsers and transform erratic connectivity from a burden to a feature by crafting a thoughtful **offline mode**. And we can get at the essence of mobility by using **geolocation**. Let’s go make this a super mobile web app!

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build hybrid mobile apps with PhoneGap

Tartan Hunt: Going native

Sometimes you’ve got to go native. It might be because you need access to something not available in mobile browsers (yet). Or maybe your client simply must have an app in the App Store. We look forward to that shiny future when we have access to everything we want in the browser, and mobile web apps share that sparkly allure native apps enjoy. Until then, we have the option of hybrid development—we continue writing our code using web standards, and use a library to bridge the gaps between our code and the device’s native capabilities. Cross-platform native apps built from web technologies? Not such a bad compromise, eh?

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how to be future friendly

Make (some) sense of the chaos

Responsive Web Design. Device detection. Mobile web apps. PhoneGap. Wait…which one should we use?

There are an overwhelming number of ways to develop for the mobile web. Often, projects will involve **multiple techniques used in combination**. There is no single right answer. But don’t worry. The key is to learn to go with the flow.

**Embrace the uncertainty.** Adopt a **future-friendly mindset** and ride the wave, confident that you’re flexible and ready to adapt to whatever the future holds.

Now what?  
Time to dispel our collective illusions of control  
A future-friendly manifesto  
If you can’t be future proof, be future friendly  
App today, web page tomorrow  
It’s a long journey: Here are some guideposts  
Mix up a batch of mobile goodness  
Look toward the future
leftovers

The top six things (we didn’t cover)

Ever feel like something’s missing? We know what you mean… Just when you thought you were done, there’s more.

We couldn’t leave you without a few extra details, things we just couldn’t fit into the rest of the book. At least, not if you want to be able to carry this book around without a metallic case and caster wheels on the bottom. So take a peek and see what you (still) might be missing out on.

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set up your web server environment

Gotta start somewhere

You can’t spell “mobile web” without the “web.” There are no two ways about it. You’re going to need a web server if you want to develop for the mobile web. That goes for more than just completing the exercises in this book. You need somewhere to put your web-hosted stuff, whether you use a third-party commercial web hosting service, an enterprise-class data center, or your own computer. In this appendix, we’ll walk you through the steps of setting up a local web server on your computer and getting PHP going using free and open source software.

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install WURFL

**Sniffing out devices**

The first step to solving device detection mysteries is a bit of legwork. Any decent gumshoe knows we’ve got to gather our clues and interrogate our witnesses. First, we need to seek out the brains of the operation: the WURFL PHP API. Then we’ll go track down the brawn: capability information for thousands of devices in a single XML data file. But it’ll take a bit of coaxing to get the two to spill the whole story, so we’ll tweak a bit of configuration and take some careful notes.

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install the Android SDK and tools

**Take care of the environment**

To be the master of testing native Android apps, you need to be environmentally aware. You’ll need to turn your computer into a nice little ecosystem where you can herd Android apps to and from virtual (emulated) or real devices. To make you the shepherd of your Android sheep, we’ll show you how to download the Android software development kit (SDK), how to install some platform tools, how to create some virtual devices, and how to install and uninstall apps.

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In this section, we answer the burning question: “So why DID they put that in a Mobile Web book?”
how to use this book

Who is this book for?

If you can answer “yes” to all of these:

1. Do you have previous web design and development experience?
   Do you want to learn, understand, remember, and apply important mobile web concepts so that you can make your mobile web pages more interactive and exciting?

2. Do you prefer stimulating dinner-party conversation to dry, dull, academic lectures?

this book is for you.

Who should probably back away from this book?

If you can answer “yes” to any of these:

1. Are you completely new to web development?

2. Are you already developing mobile web apps or sites and looking for a reference book on mobile web?

3. Are you afraid to try something different? Would you rather have a root canal than endure the suggestion that there might be more than one true way to build for the Web? Do you believe that a technical book can’t be serious if there’s a walrus-themed pub and an app called the Tartanator in it?

this book is not for you.

[Note from marketing: this book is for anyone with a credit card. Or cash. Cash is nice, too. – Ed]
We know what you’re thinking

“How can this be a serious mobile web development book?”

“What’s with all the graphics?”

“Can I actually learn it this way?”

And we know what your brain is thinking

Your brain craves novelty. It’s always searching, scanning, waiting for something unusual. It was built that way, and it helps you stay alive.

So what does your brain do with all the routine, ordinary, normal things you encounter? Everything it can to stop them from interfering with the brain’s real job—recording things that matter. It doesn’t bother saving the boring things; they never make it past the “this is obviously not important” filter.

How does your brain know what’s important? Suppose you’re out for a day hike and a tiger jumps in front of you. What happens inside your head and body?

Neurons fire. Emotions crank up. Chemicals surge.

And that’s how your brain knows…

This must be important! Don’t forget it!

But imagine you’re at home, or in a library. It’s a safe, warm, tiger-free zone. You’re studying. Getting ready for an exam. Or trying to learn some tough technical topic your boss thinks will take a week, 10 days at the most.

Just one problem. Your brain’s trying to do you a big favor. It’s trying to make sure that this obviously nonimportant content doesn’t clutter up scarce resources. Resources that are better spent storing the really big things. Like tigers. Like the danger of fire. Like how you should never again snowboard in shorts.

And there’s no simple way to tell your brain, “Hey brain, thank you very much, but no matter how dull this book is, and how little I’m registering on the emotional Richter scale right now, I really do want you to keep this stuff around.”
We think of a “Head First” reader as a learner.

So what does it take to learn something? First, you have to get it, and then make sure you don’t forget it. It’s not about pushing facts into your head. Based on the latest research in cognitive science, neurobiology, and educational psychology, learning takes a lot more than text on a page. We know what turns your brain on.

Some of the Head First learning principles:

Make it visual. Images are far more memorable than words alone, and make learning much more effective (up to 89% improvement in recall and transfer studies). It also makes things more understandable.

Put the words within or near the graphics they relate to, rather than on the bottom or on another page, and learners will be up to twice as likely to solve problems related to the content.

Use a conversational and personalized style. In recent studies, students performed up to 40% better on post-learning tests if the content spoke directly to the reader, using a first-person, conversational style rather than taking a formal tone. Tell stories instead of lecturing. Use casual language. Don’t take yourself too seriously.

Get the learner to think more deeply. In other words, unless you actively flex your neurons, nothing much happens in your head. A reader has to be motivated, engaged, curious, and inspired to solve problems, draw conclusions, and generate new knowledge. And for that, you need challenges, exercises, and thought-provoking questions, and activities that involve both sides of the brain and multiple senses.

Get—and keep—the reader’s attention. We’ve all had the “I really want to learn this, but I can’t stay awake past page one” experience. Your brain pays attention to things that are out of the ordinary, interesting, strange, eye-catching, unexpected. Learning a new, tough, technical topic doesn’t have to be boring. Your brain will learn much more quickly if it’s not.

Touch their emotions. We now know that your ability to remember something is largely dependent on its emotional content. You remember what you care about. You remember when you feel something. No, we’re not talking heart-wrenching stories about a boy and his dog. We’re talking emotions like surprise, curiosity, fun, “what the...?”, and the feeling of “I rule!” that comes when you solve a puzzle, learn something everybody else thinks is hard, or realize you know something that “I’m more technical than thou” Bob from Engineering doesn’t.
If you really want to learn, and you want to learn more quickly and more deeply, pay attention to how you pay attention. Think about how you think. Learn how you learn.

Most of us did not take courses on metacognition or learning theory when we were growing up. We were expected to learn, but rarely taught to learn.

But we assume that if you’re holding this book, you really want to learn about mobile web development. And you probably don’t want to spend a lot of time. And since you’re going to build more sites and apps in the future, you need to remember what you read. And for that, you’ve got to understand it. To get the most from this book, or any book or learning experience, take responsibility for your brain. Your brain on this content.

The trick is to get your brain to see the new material you’re learning as Really Important. Crucial to your well-being. As important as a tiger. Otherwise, you’re in for a constant battle, with your brain doing its best to keep the new content from sticking.

So just how do you get your brain to think that mobile web development is a hungry tiger?

There’s the slow, tedious way, or the faster, more effective way. The slow way is about sheer repetition. You obviously know that you are able to learn and remember even the dullest of topics if you keep pounding the same thing into your brain. With enough repetition, your brain says, “This doesn’t feel important to him, but he keeps looking at the same thing over and over and over and over, so I suppose it must be.”

The faster way is to do anything that increases brain activity, especially different types of brain activity. The things on the previous page are a big part of the solution, and they’re all things that have been proven to help your brain work in your favor. For example, studies show that putting words within the pictures they describe (as opposed to somewhere else in the page, like a caption or in the body text) causes your brain to try to makes sense of how the words and picture relate, and this causes more neurons to fire. More neurons firing = more chances for your brain to get that this is something worth paying attention to, and possibly recording.

A conversational style helps because people tend to pay more attention when they perceive that they’re in a conversation, since they’re expected to follow along and hold up their end. The amazing thing is, your brain doesn’t necessarily care that the “conversation” is between you and a book! On the other hand, if the writing style is formal and dry, your brain perceives it the same way you experience being lectured to while sitting in a roomful of passive attendees. No need to stay awake.

But pictures and conversational style are just the beginning.
Here’s what WE did:

We used **pictures**, because your brain is tuned for visuals, not text. As far as your brain’s concerned, a picture really *is* worth a thousand words. And when text and pictures work together, we embedded the text *in* the pictures because your brain works more effectively when the text is *within* the thing the text refers to, as opposed to in a caption or buried in the text somewhere.

We used **redundancy**, saying the same thing in *different* ways and with different media types, and *multiple senses*, to increase the chance that the content gets coded into more than one area of your brain.

We used concepts and pictures in *unexpected* ways because your brain is tuned for novelty, and we used pictures and ideas with at least *some emotional content*, because your brain is tuned to pay attention to the biochemistry of emotions. That which causes you to *feel* something is more likely to be remembered, even if that feeling is nothing more than a little *humor*, *surprise*, or *interest*.

We used a personalized, *conversational style*, because your brain is tuned to pay more attention when it believes you’re in a conversation than if it thinks you’re passively listening to a presentation. Your brain does this even when you’re *reading*.

We included loads of *activities*, because your brain is tuned to learn and remember more when you *do* things than when you *read* about things. And we made the exercises challenging-yet-doable, because that’s what most people prefer.

We used *multiple learning styles*, because you might prefer step-by-step procedures, while someone else wants to understand the big picture first, and someone else just wants to see an example. But regardless of your own learning preference, *everyone* benefits from seeing the same content represented in multiple ways.

We include content for *both sides of your brain*, because the more of your brain you engage, the more likely you are to learn and remember, and the longer you can stay focused. Since working one side of the brain often means giving the other side a chance to rest, you can be more productive at learning for a longer period of time.

And we included *stories* and exercises that present *more than one point of view*, because your brain is tuned to learn more deeply when it’s forced to make evaluations and judgments.

We included *challenges*, with exercises, and by asking *questions* that don’t always have a straight answer, because your brain is tuned to learn and remember when it has to *work* at something. Think about it—you can’t get your *body* in shape just by *watching* people at the gym. But we did our best to make sure that when you’re working hard, it’s on the *right* things. That you’re *not spending one extra dendrite* processing a hard-to-understand example, or parsing difficult, jargon-laden, or overly terse text.

We used **people**. In stories, examples, pictures, etc., because, well, you’re a person. And your brain pays more attention to *people* than it does to *things*. 
Here’s what YOU can do to bend your brain into submission

So, we did our part. The rest is up to you. These tips are a starting point; listen to your brain and figure out what works for you and what doesn’t. Try new things.

1. **Slow down. The more you understand, the less you have to memorize.**
   Don’t just *read*. Stop and think. When the book asks you a question, don’t just skip to the answer. Imagine that someone really is asking the question. The more deeply you force your brain to think, the better chance you have of learning and remembering.

2. **Do the exercises. Write your own notes.**
   We put them in, but if we did them for you, that would be like having someone else do your workouts for you. And don’t just *look* at the exercises. Use a **pencil**. There’s plenty of evidence that physical activity while learning can increase the learning.

3. **Read “There Are No Dumb Questions.”**
   That means all of them. They’re not optional sidebars—*they’re part of the core content!* Don’t skip them.

4. **Make this the last thing you read before bed. Or at least the last challenging thing.**
   Part of the learning (especially the transfer to long-term memory) happens after you put the book down. Your brain needs time on its own, to do more processing. If you put in something new during that processing time, some of what you just learned will be lost.

5. **Drink water. Lots of it.**
   Your brain works best in a nice bath of fluid. Dehydration (which can happen before you ever feel thirsty) decreases cognitive function.

6. **Talk about it. Out loud.**
   Speaking activates a different part of the brain. If you’re trying to understand something, or increase your chance of remembering it later, say it out loud. Better still, try to explain it out loud to someone else. You’ll learn more quickly, and you might uncover ideas you hadn’t known were there when you were reading about it.

7. **Listen to your brain.**
   Pay attention to whether your brain is getting overloaded. If you find yourself starting to skim the surface or forget what you just read, it’s time for a break. Once you go past a certain point, you won’t learn faster by trying to shove more in, and you might even hurt the process.

8. **Feel something!**
   Your brain needs to know that this *matters*. Get involved with the stories. Make up your own captions for the photos. Groaning over a bad joke is *still* better than feeling nothing at all.

9. **Create something!**
   Apply this to your daily work; use what you are learning to make decisions on your projects. Just do something to get some experience beyond the exercises and activities in this book. All you need is a pencil and a problem to solve…a problem that might benefit from using the tools and techniques you’re studying for the exam.
Read me

This is a learning experience, not a reference book. We deliberately stripped out everything that might get in the way of learning whatever it is we’re working on at that point in the book. And the first time through, you need to begin at the beginning, because the book makes assumptions about what you’ve already seen and learned.

We expect you to know HTML and CSS.

If you don’t know HTML and CSS, pick up a copy of *Head First HTML with CSS & XHTML* before starting this book. We’ll explain some of the more obscure CSS selectors or HTML elements, but don’t expect to learn about that foundational stuff here.

We expect you to feel comfy around web scripting code.

We’re not asking you to be a world-class JavaScript expert or to have done a graduate computer science project using PHP, but you’ll see examples using both languages throughout the book. If the merest notion of a `for` loop makes you hyperventilate (or if you have no idea what we’re talking about), you might consider tracking down a copy of *Head First PHP & MySQL* or *Head First JavaScript* and then heading on back here.

We expect you to feel comfy around web scripting code.

We’ll be blunt. The mobile web is an enormous topic, and mastering it involves expanding your existing web development skills. There are too many things to know about the Web for any one person to memorize, whether it’s a detail of JavaScript syntax or the specifics of a browser’s support for an HTML5 element attribute. Don’t be too hard on yourself. Part of the toolset of a good web dev is keeping your Google chops sharp and knowing when and how to hit the Web to look up info about web topics. We bet you’re good at that already.

We expect you to go beyond this book.

It’s a big and beautiful mobile web world out there. We hope we can give you a shove to start you on your journey, but it’s up to you to keep up your steam. Seek out the active mobile web community online, read blogs, join mailing lists that are up your alley, and attend related technical events in your area.

The activities are NOT optional.

The exercises and activities are not add-ons; they’re part of the core content of the book. Some of them are to help with memory, some are for understanding, and some will help you apply what you’ve learned. *Don’t skip the exercises.* They’re good for giving your brain a chance to think about the ideas and terms you’ve been learning in a different context.

The redundancy is intentional and important.

One distinct difference in a Head First book is that we want you to *really* get it. And we want you to finish the book remembering what you’ve learned. Most reference books don’t have retention and recall as a goal, but this book is about *learning*, so you’ll see some of the same concepts come up more than once.
The Brain Power exercises don’t have answers.

For some of them, there is no right answer, and for others, part of the learning experience of the exercise is for you to decide if and when your answers are right. In some of the Brain Power exercises, you will find hints to point you in the right direction.

Software requirements

As for developing any website, you need a text editor, a browser, a web server (it can be locally hosted on your personal computer), and the source code for the chapter examples.

The text editors we recommend for Windows are PSPad, TextPad, or EditPlus (but you can use Notepad if you have to). The text editors we recommend for Mac are TextWrangler (or its big brother, BBEdit) or TextMate. We also like Coda, a more web-focused tool.

If you’re on a Linux system, you’ve got plenty of text editors built in, and we trust you don’t need us to tell you about them.

If you are going to do web development, you need a web server. You’ll need to go to Appendix ii, which details installing a web server with PHP. We recommend doing that now. No, seriously, head there now, follow the instructions, and come back to this page when you’re done.

For Chapter 5, you’ll need to install the WURFL (Wireless Universal Resource FiLe) API and data. And for Chapter 8, you’ll need the Android SDK and some related tools. You guessed it: there are appendixes for those tasks, too.

You’ll also need a browser—no, strike that—as many browsers as possible for testing. And the more mobile devices with browsers you have on hand, the better (don’t panic; there are many emulators you can use if you don’t have hardware).

For developing and testing on the desktop, we highly recommend Google’s Chrome browser, which has versions for Mac, Windows, and Linux. Learning how to use the JavaScript console in Google’s Chrome Dev Tools is well worth the time. This is homework you need to do on your own.

Last of all, you’ll need to get the code and resources for the examples in the chapters. It’s all available at http://hf-mw.com.

The code and resources for the examples in the chapters are all available at http://hf-mw.com.

The hf-mw.com site has the starting point of code for all the chapters. Head on over there and get downloading.
The technical review team

Trevor Farlow is an amateur baker, recreational soccer player, and part-time animal shelter volunteer. When he’s not walking dogs, scoring goals, or perfecting his New York–style cheesecake, he can be found learning the art of product ownership in a lean, mean, agile development team at Clearwater Analytics, LLC.

Brad Frost is a mobile web strategist and frontend developer at R/GA in New York City, where he works with large brands on mobile-related projects. He runs a resource site called Mobile Web Best Practices (http://mobilewebbestpractices.com) aimed at helping people create great mobile web experiences.

Stephen Hay has been building websites for more than 16 years. Aside from his client work, which focuses increasingly on multiplatform design and development, he speaks at industry events and has written for publications such as A List Apart and .net Magazine. He also co-organizes Mobilism, a highly respected mobile web design and development conference.

Ethan Marcotte is an independent designer/developer who is passionate about beautiful design, elegant code, and the intersection of the two. Over the years, his clientele has included New York Magazine, the Sundance Film Festival, the Boston Globe, and the W3C. Ethan coined the term Responsive Web Design to describe a new way of designing for the ever-changing Web and, if given the chance, will natter on excitedly about it—he even went so far as to write a book on the topic.

Bryan Rieger is a designer and reluctant developer with a background in theatre design and classical animation. Bryan has worked across various media including print, broadcast, web, and mobile; and with clients such as Apple, Microsoft, Nokia, and the Symbian Foundation. A passionate storyteller and incessant tinkerer, Bryan can be found crafting a diverse range of experiences at Yübu—a wee design consultancy based in Edinburgh, Scotland.

Stephanie Rieger is a designer, writer, and closet anthropologist with a passion for the many ways people interact with technology. Stephanie has been designing for mobile since 2004 and now focuses primarily on web strategy, frontend design, and optimization for multiple screens and capabilities. A compulsive tester and researcher, Stephanie is always keen to discover and share insights on mobile usage, user behavior, and mobility trends from around the world.

Andrea Trasatti started creating WAP content in 1999 on the Nokia 7110, which in Europe was considered groundbreaking at the time. Andrea has led both WURFL and DeviceAtlas from their earliest days to success, and during those years built vast experience in device detection and content adaptation. You can find Andrea on Twitter as @AndreaTrasatti, regularly talking about mobile web and new trends in creating and managing content for mobile.
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The O’Reilly team:

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how to use this book

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Hey there! Are you ready to jump into mobile?

Mobile web development is a wildly exciting way of life. There’s glamour and excitement, and plenty of *Eureka!* moments. But there is also mystery and confusion. Mobile technology is evolving at bewildering speed, and there’s so much to know! Hang tight. We’ll start our journey by showing you a way of making websites called **Responsive Web Design (RWD).** You’ll be able to adapt websites to look great on a whole lot of mobile devices by building on the web skills you already have.
Get on the mobile bandwagon

There’s a pretty good chance you own a mobile phone. We know that not simply because you bought this book (smart move, by the way!), but because it’s hard to find someone who doesn’t own a mobile phone.

It doesn’t matter where you go in the world. Mobile phones are being used everywhere, from farmers in Nigeria using their mobiles to find which market has the best price for their crops, to half of Japan’s top 10 best-selling novels being consumed and written—yes, written—on mobile phones.

At the beginning of 2011, there were 5.2 billion phones being used by the 6.9 billion people on Earth. **More people use mobile phones than have working toilets or toothbrushes.**

The time is now

So yeah, mobile is huge, but it’s been big for years. Why should you get on the mobile bandwagon now?

Because the iPhone changed everything. It sounds clichéd, but it is true. There were app stores, touchscreens, and web browsers on phones before the iPhone, but Apple was the first to put them together in a way that made it easy for people to understand and use.
The iPhone is fantastic, but people use a lot of different phones for a lot of different reasons. And the most popular phones are likely to change.

We have no way of knowing what the leading phones will be when you read this book. Three years ago, Android was a mere blip on the radar. In 2011, it is a leading smartphone platform worldwide.

Mobile technology changes quickly, but there are a few things we feel confident about:

1. **Every new phone has a web browser in it.**
   You can probably find a new phone that doesn’t have a web browser in it, but you have to look pretty hard. Even the most basic phones now come with decent browsers. Everyone wants the Web on their phone.

2. **Mobile web usage will exceed desktop web usage.**
   Soon the number of people accessing the Web via mobile phones will surpassed those who use a computer. Already, many people say they use their phones more frequently than their PCs.

3. **The Web is the only true cross-platform technology.**
   iPhone, Android, BlackBerry, Windows Phone, WebOS, Symbian, Bada—there are more phone platforms than we can keep track of. Each one has its own specific programming hooks, meaning that if you want to write software for each, you have to start from scratch each time.

   **Mobile web has its own challenges, but there is no other technology that allows you to create content and apps that reach every platform.**

So you’re in the right spot at the right time. Mobile web is taking off, and you’re ready to ride the rocketship. Let’s get started!
Something odd happened on the way to the pub

Mike is the proprietor of The Splendid Walrus, a pub with a clever name and a cult-like following of local beer enthusiasts. Mike always has unusual beers on tap and highlights several of them on his website.

Before he realized his lifelong dream of pub ownership, Mike was a web developer. So he had no trouble putting together a respectable website for The Splendid Walrus himself.
If mobile phone web browsers are so great...

Mike built the Splendid Walrus website several years ago, when mobile browsing was still rudimentary and uncommon. It was made for—and tested in—desktop browsers like Firefox, Internet Explorer, and Safari.

Lots of newer mobile browsers have good reputations. They’re increasingly sophisticated and powerful, and starting to feel like some of their desktop counterparts.

...shouldn’t this just work?

Mike had a rude awakening when he looked at the Splendid Walrus site on his iPhone 4. It didn’t look so hot on a friend’s Android device, either.
There are 86 billion different mobile web browsers.
OK, not quite that many. But when you’re developing for the mobile web, sometimes it feels this way. Unlike the handful of leading desktop browsers, there are hundreds of different mobile browsers. Yikes.

Support for web technologies varies wildly.
On older mobile browsers (or even recent ones on less powerful devices), you can pretty much forget about reliable CSS or JavaScript. Even the newest browsers lack support for some things, support them in bewilderingly different ways, or have weird bugs. It’s the Wild West out here, folks!

Mobile devices are smaller and slower.
Yeah, we know. Newer mobile devices are state-of-the-art pocket computers. But they still pale in comparison to desktop (or laptop) computers in terms of processing power. Mobile networks can be flaky and downright poky, and data transfer is not necessarily free or unlimited. This means we’ll need to think about putting our sweet but enormous, media-rich, complex sites on a performance-savvy diet.

Mobile interfaces require us to rethink our sites.
Just because a mobile browser can render a desktop website with few hiccups doesn’t mean it necessarily should. Screens are smaller; interactions and expectations are different.

People with mobile devices use all sorts of input devices: fingers, stylus pens, the little nubbins they have on BlackBerry devices. Typing and filling out forms can be tedious at best. Squinting at type designed to fit a desktop browser window can give your users headaches and fury. You get the idea.
Here’s how Mike’s iPhone 4 renders the Splendid Walrus website. It doesn’t look so great. Can you spot the problem areas? Mark any problems you see.
Did you spot some of these problem areas?

1. The navigation links are all tiny and too small to read or click.

2. The embedded YouTube video doesn’t work.

3. The three-column layout feels tight on this screen resolution, and the text is hard to read.

4. There is a weird gap on the right edge of the screen.

This is confusing and embarrassing. I want my customers with mobile devices to see a nice site. I’m out of my depth here. Can you help?
**Frank:** Hold on a minute. We know that Mike makes a big deal out of using clean, semantic HTML markup and uses CSS to control layout and styling as much as possible.

**Jim:** And? That’s great and professional, but how does it help us make this better?

**Frank:** Well, let’s think about this a bit. When I look at the CSS he’s using for the Splendid Walrus site, I see a lot of widths and sizes defined to fit within a 960-pixel box. It looks like he’s designed the site on a 960-pixel grid, with three main columns.

**Jim:** …and most mobile devices have resolutions considerably less than 960 pixels. Also, three columns seems like a lot for a smaller screen.

**Frank:** So…I have to wonder…what if we could use different CSS for mobile devices? Say, maybe, CSS designed to lay out in 320 pixels, which is the width of a lot of smartphone screens? And maybe reduce the number of columns?

**Jim:** Nice idea, Frank. But I don’t see how we could do that without a lot of server-side programming. I mean, how do we get mobile devices to use completely different CSS?

**Frank:** You know how Jill just got back from the Awesome Cool Mobile Web Camp conference and is all excited about that thing called *Responsive Web Design*?

**Jim:** How could I forget? It’s all she’s been talking about.

**Frank:** Well, she says it’s getting a lot of attention from web developers and it sounds like it involves, at least in part, applying different CSS for different situations, without having to do heavy-duty programming. Apparently it’s especially useful for developing mobile websites. I can’t really remember the details, but maybe we should check it out.
Responsive Web Design

Responsive Web Design (RWD) is a set of techniques championed by web designer Ethan Marcotte. Sites designed with this approach adapt their layouts according to the environment of the user’s browser, in large part by doing some nifty things with CSS.

Depending on the current value of certain browser conditions like window size, device orientation, or aspect ratio, we can apply different CSS in different circumstances. By rethinking the way we do page layouts, we can make formerly one-size-fits-all column and grid layouts flow more naturally across a continuum of browser window sizes.

The recipe for Responsive Web Design

There are three primary techniques for building a responsively designed website:

1. **CSS3 media queries**
   Evaluating certain aspects of the current browser environment to determine which CSS to apply.

2. **Fluid-grid layouts**
   Using relative CSS proportions instead of absolute sizes for page layout elements.

3. **Fluid images and media**
   Making our images and media scale to fit within the size constraints of their containers by using some CSS tricks.

RWD is one of the simplest and quickest ways to make a website work handsomely on a lot of devices—and you can use the web skills you already have.
An example of a responsively designed site

We deliver the same HTML and CSS to all devices and browsers.

CSS media queries determine which of the CSS to apply to which environments.

A multicolumn, big layout when there's plenty of room.

Somewhat simpler layout as the window width decreases.

Streamlined, single-column layout for narrower displays.

This is just one example of a responsive design approach.
Different CSS in different places

If you’ve been doing web development for some time (and are CSS-savvy), you might be friends with CSS media types already. **We can use @media rules to apply CSS selectively.**

CSS media type declarations inside of a CSS file look like this:

```css
@media screen { /* CSS Rules for screens! */ }
```

“screen” is a media type. The rules between the braces will only apply when the content is rendered on a screen.

Another way to use media types to apply CSS selectively is from within a `<link>` in your HTML document.

```html
<link rel="stylesheet" type="text/css" href="print.css" media="print" />
```

“The rules in this external stylesheet will only be applied if the content is rendered on a print device (that is, a printer).”

“print” is another media type.

Referencing the print media type like this is a common approach to creating print stylesheets—that is, CSS styles that only get applied when the content is printed.

Media types, meet media features

You have certain features—your age, your height—and so do media types. And just like The Splendid Walrus might want to establish a rule that requires the minimum age of patrons to be 21 before they apply alcohol, we might want to define certain CSS that we only apply to browser window widths within a certain range.

We’re in luck! width, along with color and orientation, is one of the **media features** defined in CSS3 for all common media types. So, again, media **types** have media **features**.

Media features on their own don’t get us very far. We need a way to ask the browser about the states of the ones we care about and, well, do something about it. That’s where **CSS3 media queries** come in.
CSS media queries

CSS media queries are logical expressions that evaluate the current values of media features in the user’s browser. If the media query expression evaluates as TRUE, the contained CSS is applied.

This means: are we presently rendering content on a screen, AND is the window currently at least 480 pixels wide? Yes? OK! Apply these CSS rules.

Another example:

```
@media print, screen and (monochrome) {}  
```

Logical "or" is represented by a comma. Yep, it’s a bit confusing.

Unsurprisingly, there is also a "max-" prefix.

Is this being rendered on a printer OR is it being rendered on a screen that is monochrome (black and white)?
Yes? Use these styles!

**Exercise**

Translating CSS media queries: You try it! Match the media query and its meaning.

- Apply the rules in this external stylesheet to color screens.
- Apply these styles to black-and-white printers.
- Apply these rules to color screens.
- Apply these styles to all media types when in landscape orientation.
CSS: How different is different?

We have a tool that lets us apply different CSS to different situations. But now what?

Don’t panic. We do need to write some mobile-friendly CSS, but we’re not going to have to start from scratch. Nor are we going to have to have totally different CSS for our mobile devices—we can share a lot of what’s already there.

To generate our mobile-friendly layout, we’ll:

- Check out the current layout of splendidwalrus.com and analyze its structure.
- Identify layout pieces that need to change to work better on mobile browsers.
- Generate mobile-adapted CSS for those identified elements.
- Organize our CSS and selectively apply the mobile and desktop CSS using media queries.

Exercise Solution

Were you able to decipher the media queries?

Media type of “all,” you ask? Yep. This is what we use if we want to look at the same media feature across all media types.

@media all and (orientation: landscape) {}  
@media print and (monochrome) {}  
@media screen and (color) {}  

<link rel="stylesheet" type="text/css" 
href="my.css" media="screen and (color)" />  

OK. Now I can understand media queries and maybe even write my own. But what am I doing here? How do I write the CSS for mobile devices?
The current structure of the Splendid Walrus site

Take a peek at the index.html file for the Splendid Walrus site in the chapter1 directory. If you use your imagination and strip out the content, you can see a basic HTML page structure like this:

```html
<div class="navigation">...</div>
<div class="header">...</div>
<h1>...</h1>
<div id="visit" class="column">...</div>
<div id="points" class="column">...</div>
<div id="main" class="column">...</div>
<div class="footer">...</div>
```

The current, desktop-oriented CSS lays out the page like this:

Let's go look at the CSS that defines the layout and figure out what needs to change to adapt it to be mobile-sized.
Analyze the current CSS

Open the `styles.css` file for the Splendid Walrus site.

There’s a bunch of CSS at the top of the file, but we don’t have to worry about that. We can share the same colors, typography, and styling across both desktop and mobile variants.

What we care about is the structural CSS, near the bottom of the file.

```css
/* Structure */
body, .header, .navigation, .footer {
  width: 960px;
}
.header, .navigation, .footer {
  clear: both;
}
.column {
  margin: 10px 10px 0 0;
}
.navigation {
  min-height: 25px;
}
.navigation ul li {
  width: 320px; /* 960/3 */
}
.header {
  background:url(images/w.png) no-repeat;
  height: 200px;
}
#visit {
  width: 240px;
  float: left;
}
#points {
  width: 240px;
  float: right;
}
#main {
  margin: 10px 260px 0 250px;
  width: 460px;
}
```

The body is 960 pixels wide. The header, footer, and navigation elements span the full width.

Because these elements span the full width, make sure nothing is floating next to them.

`clear: both` just ensures that these elements start on a new “line”—that is, that nothing is next to them.

It seems like the main column should be 480 pixels wide (960 minus the two 240-pixel left and right columns). But it’s 460 pixels wide to account for the two 10-pixel gutters between the columns.

Each column (visit, right, and points) has a 10px margin at top and a 10px margin at right (a.k.a. a “gutter”).

The navigation links are in a `<ul>`. Lay it out horizontally and make each `<li>` span 1/3 of the page width.

Each `<li>` gets 1/3 of the page width because there are three links.

The left and right columns are each 240 pixels wide and float.

The main column uses margins to position itself—it doesn’t float.

Its left margin of 260px and right margin of 250px position it in the window.

The header has a background image, so it needs to be 200px high to show all of the image.

Analyze the current CSS

We’re only interested in the structural part of the CSS file.
What needs to change?

1. **Make the page and its structural elements fit within 320 pixels.**
   As Frank mentioned on page 9, 320 pixels is a common screen resolution for mobile devices.

2. **Reduce three columns to a single column.**
   In the original, desktop layout, three columns felt “crunched” on a mobile screen.

---

We’re not going to have to rewrite all of the CSS.
We just need to adapt some of the structural layout elements. The rest—typography, colors, and whatnot—can stay basically unchanged.

---

For mobile, we need to go from this...

A three-column layout designed to fit in 960 pixels

A single-column layout sized for a 320-pixel browser width

...to this
Identify the CSS that needs to change

The highlighted code will need to be adapted for our mobile version.

```css
/* Structure */
body, .header, .navigation, .footer {
  width: 960px;
}

.header, .navigation, .footer {
  clear: both;
}

.column {
  margin: 10px 10px 0 0;
}

.navigation {
  min-height: 25px;
}

.navigation ul li {
  width: 320px; /* 960/3 */
}

.header {
  background:url(images/w.png) no-repeat;
  height: 200px;
}

#visit {
  width: 240px;
  float: left;
}

#points {
  width: 240px;
  float: right;
}

#main {
  margin: 10px 260px 0 250px;
  width: 460px;
}
```

styles.css
Steps to creating the mobile-specific CSS

1. Change the width of the highlighted CSS rules.
2. Get rid of the CSS rules we don’t need.
3. Factor out the common CSS rules. We’ll do this in just a minute.

Mobile CSS Magnets
Use the magnets to build the mobile-specific CSS.

```css
body, .header, .footer, .navigation {
    margin: 10px 0;
}
.column {
    width: 320px;
    border-bottom: 1px dashed #7b96bc;
}
.negotiation ul li {
    width: 106.6667px;
}
#visit, #points, #main {
    width: 320px;
}
```

This border is to add some visual separation to the columns (now vertical) as they lay out on the page.
Mobile CSS Magnets Solution

```css
body, .header, .footer, .navigation {
  width: 320px;
}

.column {
  margin: 10px 0;
  border-bottom: 1px dashed #7b96bc;
}

.navigation ul li {
  width: 106.6667px;
}

#visit, #points, #main {
  width: 320px;
}
```

Ta-da! Mobile-specific CSS

And we’re done! These four CSS rules are all the mobile-specific layout we’ll need. Now we need to be sure they’ll get used by mobile devices.

And how will we do that? Our old friend Mr. Media Query to the rescue! We’ll generate a media query shortly to apply this CSS to devices with a browser window of 480 pixels wide or narrower.

Why 480 pixels? That’s the resolution for the “long side” (a.k.a. “landscape orientation”) of many popular smartphones.

They didn’t disappear…

…they just don’t need to be contained inside our mobile-specific CSS. Why? Because the CSS rules in question are going to be the same for both layouts (desktop and mobile).

We’ll put the shared CSS outside the media queries so that we don’t have to have the same CSS rules in two places. Let’s do that now.
The rest of our structural CSS

Shared structural CSS

See? Told you! None of the CSS actually disappeared. Here’s the shared structural CSS that we identified on page 18, factored out and ready to go.

Our desktop structural CSS

We still need to have good CSS for desktop browsers!

After we remove the common structural CSS rules, here’s what we end up with for the desktop-specific CSS structure.

We’ll need to use a media query so that only viewports 481 pixels and wider apply this CSS.

What’s next?

Let’s check in on our to-do list for creating structural CSS that works for both desktop and mobile browsers:

- Check out the current layout of splendidwalrus.com and analyze its structure.
- Identify layout pieces that need to change to work better on mobile browsers.
- Generate mobile-adapted CSS for those identified elements.
- Organize our CSS and selectively apply the mobile and desktop CSS using media queries.
Put it together

Here’s how we’ll put together the updated version of *styles.css*.

We didn’t make any changes to this part of the CSS.

One last thing…

You’re going to need a `<meta>` tag in the `index.html` file. These tags help tell the browser how “zoomed in” to render the content. We’ll be taking a look at these guys a bit later on, but for now, just take our word for it: you’ll want one of these.

```html
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<meta name="viewport" content="width=device-width, initial-scale=1" />
<title>The Splendid Walrus: Public House and Spirits</title>
</head>
```
Do this!

1. **Edit the index.html file.**
   Drop in the viewport <meta> tag from page 22.

2. **Open the styles.css file.**
   You’ll be replacing the structural CSS rules near the bottom of the file. Remove the existing rules for structural elements.

3. **Add the common rules.**
   Add the shared structural CSS rules from page 21.

4. **Add the desktop- and mobile-specific CSS.**
   Add the desktop rules (page 21) and mobile rules (page 20).

5. **Wrap the desktop- and mobile-specific CSS in media queries.**
   Add the media queries (page 22).

---

**Test Drive**

Once you’ve made these changes, load the index.html file in your desktop browser and resize the window to less than 481 pixels wide to see the mobile-friendly layout.

Watch out, mobile web!
Here we come!

The page still looks the same in desktop browsers...

...until the browser window width is less than 481 pixels. Then you can see the mobile-optimized layout!
Frank: This is really frustrating. I thought the mobile CSS we created would fix this.

Jill: Your CSS makes the layout fit on a smaller screen, but it's still pretty rigid. I mean, look what happens if I put my iPhone in landscape orientation.

Frank: Ugh. The layout is still 320 pixels wide…but on a 480-pixel screen. Am I going to have to write different CSS for every single different possible viewport size?!

Jill: See, this is where Responsive Web Design practices could help us. Right now, you’re delivering a rigidly sized structure to all browsers whose current window is 480 pixels wide or smaller, no matter what the actual specific browser window width is. That’s not very flexible. I mean, not all mobile devices have a 320-pixel-wide browser window.

Responsive design helps us adapt our layout to different situations. Instead of dictating the exact size of elements—that is, using pixel-based measurements in our structural CSS like we are now—we can use a proportional layout, which adapts much better for different users.

Frank: Proportional? Is that like ems and percentages and stuff in CSS?

Jill: Yeah, sort of. We can use percentages instead of pixels when we code up our layout. That way, content stretches and shrinks to fill available space—kind of like water filling in gaps. That’s why this kind of layout is often called a fluid layout. And, by the way, this will help us fix that wayward image as well.

Frank: So, all of that work with media queries was wasted time.

Jill: Not at all! Media queries are a big part of what makes responsive design work.

The next step to move toward a responsive design—one that will work more comfortably on more devices and browsers—is to convert our fixed, pixel-based layout to a proportional, fluid-grid layout.

The YouTube video is still broken on this iPhone.
**Fluid Grid:**

Hey, Fixed Grid. I know you’ve been around a while and seen a lot of action. But, no offense, there are a few problems with your philosophy.

I mean…you’re kind of a relic. Your rigidly defined dimensions make you seem brittle and inflexible. That is, you’re not responsive.

You don’t respond to changes in your user’s environment. You stay the same, always.

At the cost of your users. Look at what happens when we look at you in different browser window sizes. Stuff is cut off, or there’s a bunch of blank space.

Maybe that worked in your day, but these days there are simply too many kinds of browsers and devices. If you’re willing to let go of pixel-perfect layouts—hey, they’re a holdover from the old print days of yore, anyway—and let your content flow, like water, into the available space in the browser window, you can really adapt for different situations.

**Fixed Grid:**

What’s that? What’s a young upstart like you know about philosophy?

Responsive?

What’s wrong with tradition? I’m staying true to what the designer intended! 960 pixels wide, with 240-pixel columns on the left and right.

If users don’t like it, they should straighten up, get a haircut, and use a standard browser.

Well, pipsqueak, show me what you’ve got.
What’s wrong with a fixed-width layout, anyway?

If the whole world were full of browsers whose windows were always the same size, it would be a safe, pretty world in which designers could have pixel-perfect control over what a website looked like.

Unfortunately, the Web has never been this controllable. Sometimes we try to design around “standard” window widths like 640, 960, or 1,024 pixels. But that is mostly an illusion: there is no standard browser window size. And that’s before you even start thinking about mobile devices.

Sure, the fixed-grid layout for The Splendid Walrus looks fine at 960 pixels wide.

The layout doesn’t adapt to other window sizes

But in a narrower window, look what happens. The column widths stay the same, which means content gets cut off and the user has to scroll horizontally. Ick.

In a wider window, the entire layout is still only 960 pixels wide, leaving a blank gap of wasted space at the right side of the screen. Hmmm.
How is fluid better?

Fluid-grid layouts use proportional units (percentages) instead of pixels for widths. We can stay true to the designer’s vision of having the left and right columns span one-quarter of the page width by defining their widths as 25%, instead of 240 pixels.

The layout adapts as the window changes size

In different window widths, the content flows, like water, to fill the available spaces in the layout. The left and right columns always take up 25% of the window, and content is not clipped in narrower windows, nor is there any empty space in wider windows.

Brain Barbell

We’re about to convert both the desktop and mobile CSS from fixed to fluid grids. Can you think of some ways this might help solve some of the problems Jill found with the site on mobile browsers?
Go fluid

There are a number of things we’ll need to do to address the problems Jill found and move toward a responsive design.

- Convert the pixel-based layout to a fluid one, using proportional widths instead of fixed.
- Make the default body font size 100% so our page’s fonts can scale up and down proportionally.
- Fix the broken YouTube video.
- Fix the image that is too wide.

The fluid formula

To convert a pixel-based layout to a proportional, fluid one, use this formula:

\[
\text{Target} \cdot \frac{\text{Context}}{\text{Result}}
\]

A closer look

Let’s take a look at what this means, using the Splendid Walrus site’s desktop layout.

We start with a context on which to base our proportions. In this case, our reference design is 960 pixels wide. We want our resulting, fluid layout to have the same proportions as the current design does. So we’ll base our calculations on that 960-pixel baseline.

The navigation, header, and footer all span the full width of the page. That makes the fluid formula very easy to apply indeed!

\[
\frac{960 \text{ pixels}}{960 \text{ pixels}} = 100\%
\]
Continue your fluid conversion

The left and right columns are both supposed to be 240 pixels wide, relative to the 960-pixel containing context. To get a proportional measurement, use the fluid formula again:

\[
\frac{240 \text{ pixels}}{960 \text{ pixels}} \approx 25% \]

The columns span a quarter of the page width. So this feels pretty intuitive, right?

The main, center column is a bit different. It doesn’t float. Instead, margins are used to position the element. But that’s just fine. We can still use the fluid formula to convert the pixel-based margin sizes to percentages:

\[
\frac{250 \text{ pixels}}{960 \text{ pixels}} \approx 26.0416667% \]

\[
\frac{260 \text{ pixels}}{960 \text{ pixels}} \approx 27.0833333% \]

Our current CSS rule

```css
#main {
  margin: 10px 260px 0 250px;
}
```

Our updated CSS rule

```css
#main {
  margin: 10px 260px 0 250px;
}
```

Q: Why are there so many decimal places in these numbers? Do we really need all that?

A: We’re demonstrating the purist fluid-grid approach here, which builds CSS units exactly as the numbers come off the calculator.

Realistically, browsers round these very long numbers. And—a bit concerning—they round them in slightly different ways.

So, it’s up to you. You might consider rounding the numbers down to one or two digits past the decimal point. Another approach is to leave some play in your layout—a percentage or two not accounted for at all. Your grid won’t be as precise, but you avoid some of the pitfalls of rounding issues and make your arithmetic less rigorous.

Q: Wait. Why is the top margin on .main still 10px? Isn’t that...wrong?

A: Vertical layout is a totally different beast than horizontal. We can’t use the 960px context because the height of the design is never really a known quantity, and vertical layout using percentages is a tricky affair, supported in different (and sometimes poor) ways in different browsers. Using pixels like this for vertical margins is OK.

Finish converting the structural desktop CSS rules in styles.css to proportional widths. You’ll want to edit each of the six CSS rules within the media query for window widths of 481 pixels or greater.
Let's take a look at that fluid desktop CSS.

```css
@media screen and (min-width: 481px) {
  body, .header, .footer, .navigation {
    width: 100%;
  }
  .column {
    margin: 10px 1.04166667% 0 0;
  }
  .navigation ul li {
    width: 33.333333%;
  }
  #visit {
    width: 25%;
    float: left;
  }
  #points {
    width: 25%;
    float: right;
  }
  #main {
    margin: 10px 27.083333% 0 26.0416667%;
  }
}
```

Not so fast!
Sometimes the “context” can change...
Mike has a new monthly special that he wants to post on the Splendid Walrus site. Instead of text and a single image in the main column, as it is now, he wants to display the beer labels of two very special, limited-edition stouts—floated next to each other. In our pixel-based reference design, this looks like:

It’s tempting to think that the formula for converting these image widths to be fluid would be:

\[
\frac{220 \text{ pixels}}{960 \text{ pixels}} \approx 22.916667\%
\]

Does this formula look right to you?
What’s wrong with this picture?

*The context changed!*

If we set the images to span 22.9166667%, they will span 22.916667% all right—22.916667% of their containing element.

The containing element of these images isn’t body (100% width, or 960 pixels in our reference design), it’s div#main, which has a width of about 460 pixels (47.91667% of 960 pixels in proportional parlance). So we have just told the images to span a little less than 23% of 460 pixels—too small!

Instead, **we set the context in our formula to be the reference width of the containing element**, which in this case is 460 pixels.

Setting image widths as percentages? Turns out, this is on the right track to fixing one of our other problems with the mobile layout. Remember that photo that is too big and messes up the page width? We can use a variant of what we’re doing here to fix that!
Fluid images

There’s a lot of power in this little gem of CSS:

```css
img, object {
  max-width: 100%;
}
```

With this quick addition, we help to prevent any image or embedded media object from being wider than its containing element. Because they are limited to 100% width—100% of the width of their containing element—images and media obey their parents and don’t try to break outside of the boundaries. Nice!

A sad farewell...

Most great things don’t come without a bit of sacrifice. To use the fluid technique on images and media, we have to forego our old friends: the `width` and `height` attributes.

The CSS rule above will override a `width` attribute but will not affect a `height` attribute. That means that, if we use `height` and `width` attributes, we could end up with an image that scales its width but not its height. End result: a sad-looking squished image in the wrong aspect ratio.

OK, there are some workarounds for this, and removing these attributes is not awesome. But we’re going to jettison the `height` and `width` attributes for now.

Fluid images are not a get-out-of-jail-free technique.

Just because an image scales down on a narrower screen doesn’t mean that it isn’t still, at heart, a large image. An 800 KB JPEG is still an 800 KB JPEG, even if it’s crammed down into a 120-pixel-wide column.

In Chapter 2, we’ll talk about techniques to deliver different images to different devices and browsers, saving on otherwise wasted bandwidth and processor power (required to do the actual scaling).

Still, it’s a powerful technique, and one definitely worth having in your arsenal.
Are we there yet?

We’re making progress toward a responsive design that adapts to more devices. But we have a few things left to track down:

- Convert the pixel-based layout to a fluid one, using proportional widths instead of fixed.
- Make the default body font size 100% so our page’s fonts can scale up and down proportionally.
- Fix the broken YouTube video.
- Fix the image that is too wide.

Spiff up the mobile CSS

There are just a few mobile-specific CSS rules we need to convert to be fluid.
Details, details

Let’s take care of a few remaining details to make our updated version of the Splendid Walrus site totally responsive.

Set up flexible fonts

So far, our layout is adaptive, but the fonts are stodgy and rigid. Just as percentages are the fluid ying to pixels’ fixed-width yang, ems are proportional font-size units. Mike used ems in his original CSS, so we’ll just add the following rule to the `<body>` element to be extra thorough:

```css
body {
    background: #f9f3e9;
    color: #594846;
    font: 100% "Adobe Caslon Pro", "Georgia", "Times New Roman", serif;
}
```

This baseline font-size reset is the CSS equivalent of dotting our i’s and crossing our t’s: it’s setting an explicit reference against which the other font sizes in the CSS are defined. Not a big deal; just keeping things tidy!

Fix the YouTube video

Lots of mobile devices don’t support Adobe Flash. The markup for the embedded YouTube is out of date: YouTube now provides an iframe-based embedding snippet that will work just fine on an iPhone (and other modern devices). We need to edit the `index.html` file and replace the current embed code.

```html
<object width="230" height="179"
    type="application/x-shockwave-flash"
    data="http://www.youtube.com/v/O-j0EaufDQ4?fs=1&amp;hl=en_US&amp;rel=0"><embed
    src=... /></object>
```

Use this!

Instead of this (Flash-only) version

YouTube’s newer embed code determines the appropriate video format to use depending on the browser. It can supply HTML5 video instead of Flash for devices—like Mike’s iPhone—that support it. We simply grabbed this newer snippet from the “embed” section of this video’s YouTube page.
Remember to be responsible

Just like fluid image resizing doesn’t actually reduce the file size of images, neither does fluid media change the size of the actual media. It’s up to you to determine whether using video (or other multimedia) on mobile devices is worth the file size and processor oomph required for playback.

OK! Let’s get all of these changes in place to give The Splendid Walrus a mobile-friendly site that uses Responsive Web Design techniques.

Edit the styles.css file

1. Edit the CSS rules within the media query for lower-resolution devices. Convert these widths to be proportional (page 34).

2. Identify the structural CSS rules that are common between both mobile and desktop variants now that they are proportional (page 34). Remove these rules from the media-query-specific sections and put them in the common structural section of the CSS file.

3. Add the CSS from page 33 to implement fluid images (and media).

4. Update the CSS rules for the `<body>` element to add a proportional font size baseline (page 35).

Edit the index.html file

5. Replace the Flash-only embedded YouTube with the smarter, `iframe` variant on page 35.

Let ‘er rip!

6. Save your changes and load the `index.html` page in any web browser.
Q: OK. I’ve seen ems as units in CSS, but I don’t quite get it. What’s the point?
A: 1em is—unspectacularly—a representation of the current font size, in the current context. That doesn’t sound terribly exciting. But the magic comes when you define your font sizes in relation to this. So, if you set your <h1> element to display at 1.5em, it will be 150% of the baseline font size of its containing element.

You can actually use the same fluid formula to generate fluid, em-based font sizes from fixed font sizes. To create a fluid version of an 18-point font in a context where the baseline font is 16 points, you can do $18/16 = 1.125\text{em}$ (target/context = result).

Q: Wait. Why is it 1.125em instead of 112.5%?
A: Mostly tradition and clarity, but ems do tend to work a smidge better across platforms. It is common web practice to define block element widths in percentages and font sizes in ems. With some really teeny exceptions, percentages and ems are interchangeable for font sizes. About those teeny exceptions: we set the <body> element font-size to 100% to account for them.

Q: Is there any other use for CSS media queries beyond the mobile web?
A: Definitely. An example: just as mobile devices often represent the lower end of the screen resolution spectrum, some of the newer widescreen monitors and televisions have very high resolution. Sometimes it makes sense to adapt a layout—say, to add more columns—for these window widths.

Q: What actually caused the weird gap at the right side of the screen in the exercise way back on page 7?
A: This one’s iPhone-specific. When displaying a web page “zoomed out” (i.e., when it’s acting like a desktop browser), mobile Safari on the iPhone assumes a viewport width of 980 pixels. Before mobile optimization, the Splendid Walrus layout was 960 pixels wide, which leaves an awkward, 20-pixel gap on the right.

Q: Why does the right column show up before the main column in the mobile layout?
A: The div#points content comes before the div#main content in the HTML markup. In the desktop layout, floats are used to position the #points content, such that it appears to the right of the #main content. The mobile layout doesn’t use floats, and as such, the content is displayed in the order it occurs in the HTML.

Q: What’s the deal with the “3” in “CSS3 media queries”?
A: There are several versions of CSS. It’s tempting to say that there are three, but the situation is a bit more cloudy. CSS2, which was published as a “recommendation” way back in 1998, is the flavor with which most web developers have had a longstanding familiarity. Media types were introduced with CSS2.

CSS3 is a different beast than earlier versions of CSS, in that it is modularized—there are something like 40 different modules, instead of a single big, complex spec. Fortunately, the Media Queries module is one of the more complete and stable.

Q: If CSS3 isn’t all the way “done,” do browsers support it?
A: Like we said, it’s a jungle out there. Adoption for some of the more complete pieces of CSS3 is becoming widespread, but, as we’ll see a bit later, is far from something that can be assumed in the mobile space.

Q: You skipped the @import syntax for media types. And can I use @import syntax with media queries?
A: @import syntax doesn’t get a lot of love. So little, in fact, that we didn’t even mention it. But, yes, it absolutely works for including stylesheets based on media types and for media queries, too.
Let's walk through the resulting CSS file and look at our changes.

```css
body {
  background: #f9f3e9;
  color: #594846;
  font: 100% "Adobe Caslon Pro", Georgia, "Times New Roman", serif;
}
```

This is right near the top of the CSS file.

To save space, we won’t show these rules here.

Shared structural CSS

```css
.header, .footer {
  clear: both;
}
.header {
  background:url(images/w.png) no-repeat;
  height: 200px;
}
.navigaton {
  min-height: 25px;
}
.img, object {
  max-width: 100%;
}
.navigaton ul li {
  width: 33.333%;
}
.header, .footer, .navigaton {
  width: 100%;
}
```
And now, the resolution-specific structural CSS.

```css
@media screen and (min-width:481px) {
  .column {
    margin: 10px 1.04166667% 0 0;
  }
  #visit {
    width: 25%;
    float: left;
  }
  #points {
    width: 25%;
    float: right;
  }
  #main {
    margin: 10px 27.0833333% 0 26.0416667%;
  }
}

@media screen and (max-width:480px) {
  .column {
    margin: 1em 0;
    border-bottom: 1px dashed #7b96bc;
  }
  #visit, #points, #main {
    width: 100%;
  }
}
```
the walrus is splendidly responsive

That’s a responsive site!

You guys made big improvements, and hardly touched the HTML at all!

The photo fits correctly on this Android Nexus S phone, thanks to the fluid images technique.

Looking good on the Motorola Backflip (Android)

We’re using the same header background image in our mobile-optimized CSS, even though it’s getting seriously cut off. Can you think of how to use RWD techniques to use a different image (to save on bandwidth and improve performance)?
Responsive design is also a state of mind

BULLET POINTS

- The mobile web is not unlike the Wild West—it’s full of surprises and adventure. The mobile web browser landscape is diverse, and, sometimes, crazy-making.
- Just because we can use the same layout on a mobile device as in a “traditional” browser doesn’t mean we necessarily should.
- **Responsive Web Design** (RWD) is a collection of approaches to make our web content adapt to the user, not the other way around (forcing the user to look at rigidly formatted pages).
- RWD is a combination of **CSS3 media queries**, **fluid-grid layouts**, and **fluid images**. It’s also a way of thinking about layout and content.
- **CSS3 media queries** let us apply CSS selectively to different user environments based on the current value of relevant media features.
- **Media types** (e.g., screen, print, projection) have media features (width, color, monochrome, orientation). It’s these media features we evaluate in our media queries.
- A **CSS media query** is a logical expression. When it evaluates to **TRUE**, the enclosed CSS rules are applied.
- A **fluid layout** is one that uses proportional widths instead of fixed widths such that the content of the page scales and flows naturally across a range of window widths.
- **Fluid images** are a CSS technique that keeps outsized images (or media) from “breaking out” of their parent elements when the parent element width is smaller than that of the image (or media). The images and media scale down as the parent element scales down.
- Using a simple **font-size reset** on the `<body>` element and defining font sizes in ems or percentages keeps our type fluid.
That’s a beautiful mobile site. But beauty is only skin deep.

Under the covers, it’s a different thing entirely. It may look like a mobile site, but it’s still a desktop site in mobile clothing. If we want this site to be greased lightning on mobile, we need to start with mobile first. We’ll begin by dissecting the current site to find the desktop bones hiding in its mobile closet. We’ll clean house and start fresh with progressive enhancement, building from the basic content all the way to a desktop view. When we’re done, you’ll have a page that is optimized regardless of the screen size.
Just when you thought it was time to celebrate...

Mike called in a panic. As a reformed web developer, he normally resists the urge to tinker with his site, but he fell off the wagon and decided to make a few tweaks. He thinks he broke the Splendid Walrus site and needs help.

Mike added pictures for all of his new brews to the On Tap Now page. He didn’t modify the code other than to add pictures, but now the page is loading very slowly on mobile phones. It’s so slow that customers have started complaining.

Is there really a problem? How do we know?

**Jim:** Poor Mike. He knows just enough to get in trouble.

**Frank:** Exactly. But in this case, I’m not so sure he did anything wrong. Mobile phones have slower networks and processors. Of course the page loads slowly.

**Jim:** That makes sense, but it still seems slower than expected. Mike says that even on a WiFi network, it is unbearable. And he has a brand-new smartphone.

**Joe:** Hmm…it sounds like we should at least look into it to see if there is something obvious slowing it down.

**Frank:** How will we know what’s going on? It could just be the network or any number of things between the phone and the server.

**Joe:** I’ve been using a plug-in for Firefox that gives you a grade on your page performance. We could use something like that.

**Jim:** That sounds awesome.

**Frank:** Can we install plug-ins on mobile browsers?

**Joe:** Ugh, you’re right. There’s no way to install plug-ins on my phone. Some of my favorite developer tools are browser plug-ins. Without them, how do we know what’s really going on?

**Jim:** The other day, Kim was showing me how you can watch every request that is made on our WiFi network through the network router’s log page. Could we look at something like that and watch what the phone does?

**Frank:** That’s a great idea. But instead, let’s use a proxy server. It is very similar to what Kim showed you, but it is designed for exactly this purpose. If we hook up the phone to a proxy server, we can see all of the web requests that the phone makes.

The YSlow plug-in gives you a grade for performance based on how a web page is constructed. Get YSlow at this URL: yhoo.it/yslow. Performance is something every web developer—especially mobile web developers—should care about.

Speaking of which, we’re going to spend a little time looking at performance. Don’t worry. We’ll get to mobile–first Responsive Web Design soon, and we promise all of this performance stuff is related.
Waitress, will you take my order please?

A famous athlete is stricken with food poisoning the night before a big match against his archrival. The police suspect foul play and have assigned a detective. The detective quickly starts questioning the best witness: the waitress.

The waitress took the food order, wrote down the request, and handed it to the cook. After the food was ready, the waitress brought the food out. The waitress saw everything.

Most of the time when you’re on the Web, you’re talking directly to the cook. Nothing is between you and the web server for the page you’re visiting.

But if we have a proxy server act like a waitress, it will record both what was ordered and delivered by the browser. Now we can be our own detectives and dig into what actually happened.

Can I get a proxy to set up my proxy?

If you do a lot of mobile work, you may find it worth your while to learn how to set up a proxy server. It is the best way to see what’s going on between the phone and server.

Unfortunately, setting up a proxy server can be a tad difficult. Thankfully, some kind souls at Blaze, a mobile performance company, have set up a free service that is the next best thing to installing your own tool.
What to do when things aren’t blazing fast

Blaze provides Mobitest—a free mobile performance test using real iPhone and Android phones. Mobitest is located at www.blaze.io/mobile.

Blaze’s Mobitest works like a proxy server. You tell it what web page URL you want to test and what device you want to test with. Mobitest then puts your test request in a queue for that device.

When the phone you requested is available, Blaze tracks all of the communication between its test phone and the web server so you can see what happened.

There is even a fun feature that records a video of the page loading so you can see what someone using that phone would see.

Test Drive

Ready for some detective work? It’s time to figure out why the On Tap Now page is slow.

1. **Test the On Tap Now page at** [www.blaze.io/mobile].
   The On Tap Now page is at [http://hf-mw.com/ch2/chapter2/ontap.html].

2. **Look at the load time and page size.**
   The load time tells you how long the page took to load on this phone during this test. The page size is the total size of all resources associated with the page including HTML, CSS, JavaScript, images, fonts, etc.

3. **Try two different phones and compare speeds.**
   Not only will the speed of networks vary, but the phones themselves may also vary in the speed at which they process and display pages.
**Don’t let its looks fool you, that’s a BIG page**

Yikes! The test says the page is approximately 3 megabytes in size. That would be a pretty big page for a desktop browser. It’s a slow-moving elephant on a mobile phone.

No wonder Mike’s customers complained about the page. It takes over 10 seconds to load on a test iPhone.

In truth, it’s too big for desktop too. Just because a screen is big doesn’t mean the connection is fast. Performance matters everywhere.

Waterfall charts are a common web performance report.

The chart shows the files that the browser requested from the server to build the web page. The bars represent the length of time spent downloading a resource. The resources are listed in the order in which the browser requested them from the server.

But don’t go chasing the waterfall on the Blaze report page. It doesn’t have the details we need for our detective work. We’re going to show you how to find a waterfall that is more useful.

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**LOAD TIME** | **PAGESIZE** | **WATERFALL CHART** | **SCREENSHOT**
---|---|---|---
12.04s | Size of HTML and all resources for the page | Click to see a larger version of the waterfall chart.
3027.52kb | Blaze Mobitest results page using an iPhone | Blaze Mobitest results page using an iPhone

Load time can vary widely depending on network conditions. Blaze tests on WiFi.

Load time can vary widely depending on network conditions. Blaze tests on WiFi.

In truth, it’s too big for desktop too. Just because a screen is big doesn’t mean the connection is fast. Performance matters everywhere.

Size of HTML and all resources for the page.

Click to see a larger version of the waterfall chart.

What is a waterfall chart? I looked at it, and it doesn’t tell me what’s making the page so big. Is the chart even useful?

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Blaze Mobitest results page using an iPhone

On Tap Now at The Splendid Walrus

Visit Us!

Location
1413 SW Pretend Street
Portland, OR 97201

Hours
M-F
12pm midnight
8-9

Sat-Sun
12am-4am

Call us
8 (503) 555-1232

Load time can vary widely depending on network conditions. Blaze tests on WiFi.
There’s gold in ‘em HAR hills

There is a nugget buried in the Blaze Mobitest results page behind the tiny View HAR file link.

Click that link, and you will go to a new site called the HTTP Archive Viewer and see a more detailed waterfall than the test results page.

This waterfall chart shows us every resource that the browser downloaded in much more detail than the picture of the waterfall on the Blaze report page.

The preview tab contains a waterfall chart for the page we tested. It was generated from a HAR file.

HTTP Archive (HAR) Viewer

The HAR file can be used to make waterfall charts. Read more about HAR at httparchive.org.

HAR stands for HTTP Archive. It is a file specification that provides a standard way to record what happens when a browser requests a web page from a server.

Do you see any suspicious files being downloaded in the waterfall chart?
bloated page pie charts

10,000-feet view: Show statistics

The HAR waterfall charts show you the files that were downloaded, how the server responded, and the time it took to download. But before we dig into the waterfall chart itself, let’s take a look at the high-level statistics.

Click the Show Statistics link on the HAR Viewer page to see a series of four pie charts. The chart that matters most to us is the second one, which breaks down the page by type of file. Hover your mouse over each file type to see its total file size.

So that’s why the page is so slow. There’s nothing on this page that uses JavaScript, but it’s downloading eight JavaScript files. Plus the images are almost 2.4 MB in size. We need to figure out why the images and JavaScript are so big.
Find the drags on page speed

Now it’s time to dig into that waterfall chart to find where the big images and JavaScript are coming from. Here’s a key to reading the chart.

The amount of communication between the browser and the server can be overwhelming, but don’t worry. You just need to look for two things: which resources are the largest, and where is the JavaScript coming from?

Review the waterfall chart for the On Tap Now page. Find the five largest files and examine them. For each file, answer:

1. What type of file is it?
2. What domain is the file coming from?
3. If the file is an image, what is its height and width?
   Hint: You may need to copy the image URL and open it in a new tab or download the image to find the dimensions.

What does this information tell you about what you might need to do to make the page faster?
Did you find the problems with the page? Let’s review.

1. **What type of file is it?**
   You can determine the type of file by hovering over the filename to see the full URL and extension. You can also add a column containing the file type so you can scan the list quickly.

2. **What domain is the file coming from?**
   Now we’re getting somewhere. Check out where this big, 174.8 KB JavaScript file comes from.

   The large file isn’t the only suspicious file here. These files have strange names.

   Maps.gstatic.com is a domain for Google Maps. The browser is downloading JavaScript for a map that isn’t displayed on the mobile view. Many of the mysterious files are related to Google Maps.

3. **If the file is an image, what is its height and width?**
   Find the images with the largest file size. Copy the URL and open them in a new window. Without even looking at the height and width, you can tell that these images are far larger than the size they appear on a small screen.
Where did that Google Maps JavaScript come from?

When you view the On Tap Now page on a mobile phone, the page doesn’t contain a map. Why is that JavaScript downloaded? Let’s open the page in our desktop browser and investigate.

Hey, there’s the map. Mike must have set it up so that it only shows up on wider screens.

Hiding the map on the mobile makes some sense. It’s a bit big for a small screen. Older phones may not be able to handle the map’s complex JavaScript, and we’ve seen that the map has a lot of overhead.

So how did Mike hide the map?

One line to download them all

The map is included in the page via an iframe. The iframe loads all of the components necessary to make the map.

Mike hid the map with CSS

Mike figured out how we used media queries to modify the layout for mobile. He added in his own CSS rule inside our media query. The rule Mike added sets the display for the iframe to none.

Unfortunately, while setting the display to none will prevent the map from showing up, it doesn’t prevent it from downloading.
What’s with the big pictures?

The images on this page need to be put on a diet. Let’s look at the waterfall to find the biggest images and see why they’re so big.

The taps.jpg file is 440.7 KB, making it the largest file on the page.

But that huge file is the header image, and it isn’t even displayed on mobile.

Right, but that doesn’t mean it’s not downloading.

The taps.jpg image has been hidden from the page in the same way as Google Maps—the display property has been set to none in the CSS. But, as we saw with the map, setting display:none doesn’t stop the content from downloading.

Fluid images are huge images

Another thing to notice from the waterfall is that the brew labels are all large files that range from 93 to 132 KB. They’re desktop images scaled down to fit the screen using the fluid-image technique we learned in Chapter 1.

So this isn’t a new issue, but when we only had one or two images on the page, it wasn’t noticeable. But when you put 16 brew labels on one page, suddenly the fluid images are an anchor slowing the page down.
It looks mobile friendly, but it isn’t

Jim: Well, that’s a bummer. I guess looks can be deceiving, eh?

Frank: At least we can tell Mike he didn’t break the page.

Joe: Yeah, any of us could have made the same mistake. The problems are really bad on this particular page, but I think the same issues exist on every page on the site.

Frank: So what do we do? Build a whole separate site for the mobile version? Ditch Responsive Web Design?

Joe: Let’s not get ahead of ourselves here. There’s got to be a way to make it work. We’re so close right now. Do the image and JavaScript problems have anything in common?

Jim: It seems like all of the problems stem from the fact that we’re starting with desktop-appropriate content—images, maps, etc.—and then hiding that content.

Frank: Exactly. We’ve got big files going to the browser by default and then CSS is being used to try to cover them up. But it seems that, if we’re not careful, the large files will still be downloaded by mobile devices. That’s not the ideal fallback behavior if something goes wrong.

Joe: What if we flipped things around and sent the smallest files by default?

Jim: Oh, interesting. That might work. Start with the mobile templates first and then add on content for desktop.

Frank: What you’re describing sounds a lot like progressive enhancement.

Joe: You’re right. We’ve been using progressive enhancement for years. The only difference now is that we’re starting from mobile and progressively enhancing the document to fit the desktop.

Jim: It seems like it should work. Let’s try it out.

Progressive enhancement promotes building layered web pages. At minimum, everyone can see and use the content. Those with more capable browsers get additional layers of style and interactivity that enhance the experience.
Mobile-first Responsive Web Design

**Mobile-first Responsive Web Design (RWD)** is exactly what the name suggests: RWD techniques that start from a mobile template. Despite its simplicity, there is a lot of power that comes from this approach.

- Basic HTML
- Simple layout
- Small images
- Limited CSS and JS

Very small screens (feature phones)

- Add newer HTML5 features if supported
- Simple layout
- Small images, but bigger than feature-phone size
- More CSS and JS

Small screens (smartphones)

- Because there is more room, we can add optional content like sidebars
- Multiple column layouts
- Larger images

Medium screens (tablets)

- Add widescreen layouts
- Larger images
- For TVs, optimize navigation for use by people sitting 10 feet away who are using a remote control

Larger screens (desktops and TVs)

*These are just examples of enhancements. What you do depends on the project.*
What is progressive enhancement?

Progressive enhancement views web design in a series of layers. The first layer is the content. Combine that with semantic markup to create structured content. If you stop right there, you have a document that nearly every browser in the world can read.

After you’ve got the basics out of the way, you add a presentation layer using CSS and a behavior layer using JavaScript. You never assume the browser supports those features, but if it does, visitors get a better experience.

For many years, web developers commonly built things that only worked on the most advanced browsers and tried to make sure the web page degraded gracefully on older browsers. Progressive enhancement flips this practice around.

Benefits of mobile-first design

Mobile-first RWD isn’t that different from progressive enhancement. Recognizing this fact, many call it content-first design instead because content is the first layer of progressive enhancement.

Regardless of what you call it, starting from the most basic document not only reaches the most people, it also has beneficial side effects.

Mobile first is like a small-plate diet. Simply by eating on a smaller plate, you’re likely to eat less food.

The desktop home page is an all-you-can-eat buffet. All sorts of junk gets thrown on it.

Mobile is a small plate. You have to choose carefully and prioritize your content.

And once you’ve got a focused mobile site, you’re better prepared to ask the tough questions like whether or not the things that didn’t make the cut for mobile are really important enough to add back in for desktop.

Semantic markup means HTML tags and attributes that convey the meaning of the content.

For example, content surrounded by an <h1> tag is more important on the page than content marked up with an <h2> or a <p> tag.

class and id attributes can also add semantic meaning to documents if their values are things like calendar and not presentation values like left or top. Many web developers use classes in a standard way called microformats to provide more semantic meaning. Learn more at www.microformats.org.

Semantic markup doesn’t mean you completely avoid tags like <div> and <span> that don’t add meaning. Instead, you choose the right semantic tags and attributes for the content of a page whenever possible.
Let’s turn this web page around

Because we’re already using RWD, making our page mobile first won’t take too long. Here is a short list of changes we’re going to make.

- Make the HTML as simple as possible and swap the order of the CSS so that the mobile version is first.
- Fix CSS background images so that only one file gets downloaded per image. Make sure `display:none` is being used appropriately.
- Supply different source files for `<img>` tags at different screen resolutions. Make sure the right size image is downloaded.
- Use JavaScript to add Google Maps to the page when the browser can support it and the document is wide enough to accommodate it.

The current structure of the On Tap Now page

Open up the `ontap.html` file for the Splendid Walrus site in the `chapter2` directory. The file looks very similar to the document we built in Chapter 1:

```html
<div class="navigation">...</div>
<div class="header">...</div>
<h1>...</h1>
<div id="visit" class="column">...</div>
<div id="ontap" class="column">...</div>
<div class="footer">...</div>
```

Two columns instead of three

Instead of a `<div>` called “main,” Mike has created a new column with the id of “ontap.” That `<div>` contains the list of current beers.

Because we did a good job of creating a template with semantic markup, the document is clean and simple already. It looks like our main task to make the content mobile first will be removing the Google map.

Because we’re going to need to reference the code later, let’s use HTML comments to prevent the iframe from being included in the page.

```
<!--
<iframe id="map" width="300" height="300" frameborder="0" scrolling="no"
marginheight="0" marginwidth="0" src="http://maps.google.com..."></iframe>
-->```
Am I on a new page or not?

The On Tap Now page looks so similar to the home page. How can visitors tell they’re on a different page?

Good catch. We have a problem with the order of the content.

On the home page, it was fine if the first thing on the mobile view was the Visit Us information. But if the Visit Us content repeats on every page, visitors won’t be able to tell that the page has changed without scrolling down.

We need to reorder the content so the On Tap Now info comes before the Visit Us content.

Do this!

Copy everything in the `<div>` with the visit id and paste it below the ontap `<div>`.

```html
<div class="navigation">...
</div>
<div class="header">...
</div>
<h1>...
</h1>
<div id="ontap" class="column">...
</div>
<div id="visit" class="column">...
</div>
<div class="footer">...
</div>
```

Brain Power

Is the Visit Us content essential on this page? Would it be better to move it to a separate page and link to it? Or maybe leave it out of the mobile page and add it using JavaScript if the page is rendered on a larger screen?
Fix the content floats

The change we made to the order of the content broke the layout in a desktop browser. The Visit Us section is at the bottom of the page.

In Chapter 1, we mentioned how putting the right column before the main column was a trick to make it easier to handle floats for layouts. If you want a block to float next to something, you need to put it first in the source order.

Don’t worry, though. There is a simple fix here. We’ve been floating the Visit Us content to the left of the On Tap Now content. Instead, we need to float the On Tap Now content to the right of the Visit Us content.

Open taps.css and make the following two changes.

Before

```css
@media screen and (min-width:481px) {
  .column {
    margin: 10px 1.04166667% 0 0;
  }
  #visit {
    width: 31.25%;
    float: left;
  }
  #points {
    width: 25%;
    float: right;
  }
  #main {
    margin: 10px 27.0833333% 0 26.0416667%;
  }
  #ontap {
    margin: 10px 0 0 32%;
  }
}
```

After

```css
@media screen and (min-width:481px) {
  .column {
    margin: 10px 1.04166667% 0 0;
  }
  #visit {
    margin: 0 68.75% 0 0;
  }
  #points {
    width: 25%;
    float: right;
  }
  #main {
    margin: 10px 27.0833333% 0 26.0416667%;
  }
  #ontap {
    width: 67%;
    float: right;
    margin: 10px 0 0 0;
  }
}
```

Using 67% instead of 68.75% gives us a little wiggle room for the columns.
Mobile-first media queries

Now for a little housekeeping. In Chapter 1, we started with a desktop website and made it mobile. We’re going to turn this around and start from the simplest content and build up to the desktop (and beyond).

But first we have a confession. Mobile first is a little bit of a misnomer when it comes to the CSS. Before we apply any media queries for small screens, we’re going to set all of the basic styles—for color, type, etc.—and then enhance them.

There is a good reason for doing this. Many mobile browsers don’t understand media queries at all. So we need to make sure they at least get the basic style rules.

Put your CSS house in order

CSS files are often like the kitchen junk drawer. It may start out organized and logical, but over time chaos takes over. To put mobile-first media queries in place, you may need to untangle the basic style rules from the layout rules.

Fortunately, the CSS we built in Chapter 1 is already in good shape. Most of the basic style rules are already at the beginning of the file, with the media queries adding the layout and formatting later in the document. All we need to do is put the mobile media query before the desktop query.

```css
/* Wider viewports/higher resolutions (e.g. desktop) */
@media screen and (min-width:481px) {
  [Desktop layout rules here]
}

/* Mobile/lower-resolution devices */
@media screen and (max-width:480px) {
  [Mobile layout rules here]
}
```

Move the mobile media query block above the desktop media query. By doing this, we’re making sure the cascading effect of CSS is consistent with our mobile-first progressive enhancement approach.

Test Drive

We’ve made quite a few changes to the page:

- Removed Google Maps
- Reordered the markup
- Fixed the floats
- Reordered the media queries

We better check to make sure things still work. Load the page in a few desktop and mobile browsers to see how it looks. Be sure to check Internet Explorer.
Surprise! The page is broken in Internet Explorer

Don’t tell us you didn’t see this coming the moment we hinted you might want to test the page in Internet Explorer (IE). Battling IE is a rite of passage for web developers. You’ve probably been scarred enough from previous battles that you knew there was an IE-sized monkey wrench awaiting us.

So what’s the catch? IE doesn’t support media queries.

Now before you toss the book aside and curse us for teaching something that doesn’t work in the world’s most popular browser, take a deep breath and relax. There are ways to work around IE’s (many) shortcomings.

Internet Explorer’s escape hatch: conditional comments

Microsoft has provided a nice tool to help web developers target code specifically to Internet Explorer via conditional comments.

This tests to see if the browser is less than (lt) IE 9 and that it isn’t IE Mobile (!IEMobile). We exclude IE Mobile because it should get the mobile layout. IE9 and above understand media queries, so they don’t need the extra help.

Use conditional comments with a media query

You probably noticed that the conditional comment points to layout.css.
Time to create that file.

We’re going to grab some of the rules from the current stylesheet. We’ve
called the new file layout.css because it will only be used for browsers that
have enough screen real estate that multicolumn layouts make sense.

1 Create a blank text file called layout.css and copy the
desktop rules into it.
Make sure you copy everything between the beginning and end of the
media query, but not the @media rule itself.

```
taps.css
/* Wider viewports/higher resolutions
(e.g. desktop) */
@media screen and (min-width:481px) {
    .column {
        margin: 10px 1.04166667% 0 0;
    }
    #visit {
        margin: 0 68.75% 0 0;
    }
    #points {
        width: 25%;
        float: right;
    }
    #main {
        margin: 10px 27.0833333% 0 26.0416667%;
    }
    #ontap {
        width: 67%;
        float: right;
        margin: 10px 0 0 0;
    }
}
layout.css
.column {
    margin: 10px 1.04166667% 0 0;
}
#visit {
    margin: 0 68.75% 0 0;
}
#points {
    width: 25%;
    float: right;
}
#main {
    margin: 10px 27.0833333% 0 26.0416667%;
}
#ontap {
    width: 67%;
    float: right;
    margin: 10px 0 0 0;
}
```

After you copy them, remove the rules and the
surrounding media query from taps.css. We’ll
reapply the rules to the HTML document next.
conditional love

2 Add a link to the new stylesheet.
For browsers that support media queries, we’re going to add a link to the new layout.css file if the screen size is wide enough.

```html
<link rel="stylesheet" type="text/css" href="taps.css" />
<link rel="stylesheet" type="text/css" href="layout.css" media="all and (min-width: 481px)" />
```

Add this link tag to ontap.html.
The 481px value for min-width was copied from the media query we removed from taps.css.

3 Add the IE conditional comment.
We’ve got it working for most desktop browsers. Now we just need to add the conditional comment we created earlier to finish up.

```html
<link rel="stylesheet" type="text/css" href="taps.css" />
<link rel="stylesheet" type="text/css" href="layout.css" media="all and (min-width: 481px)">
<!--[if (lt IE 9)&(!IEMobile)]>
<link rel="stylesheet" type="text/css" href="layout.css" media="all" />  
<![endif]-->
```

The conditional comment repeats the line above it, ensuring that desktop IE sees our layout.css file.

4 Time to test again.
Check the page in a browser that supports media queries and different versions of Internet Explorer. Looks good, huh?

Even our persnickety old friend IE is showing the layout properly now.
Q: With super-fast 4G phones on the horizon, is performance really that big of a deal?

A: Absolutely. Even 4G phones end up on the EDGE network occasionally (EDGE is an older, slower network). Studies show that slow sites decrease usage and directly affect the bottom line.

Q: Why am I getting different results from the Blaze Mobitest?

A: There are many reasons why this can occur. Page download time will change with every test depending on network traffic. Google Maps code is different for each operating system and may change over time. The behavior of the phones will also change as new versions of the operating systems are released. For the book, we tested using Blaze’s iOS 4.3, Android 2.2, and Android 2.3 test devices.

Don’t worry too much about the variations in test results. What matters is the code and images being downloaded unnecessarily.

Q: By separating the stylesheet into two files, aren’t you making the site load more slowly?

A: It is true that the number of HTTP requests makes a big difference in the download speed. So we shouldn’t recklessly add requests. In this case, we thought it made more sense to separate them so IE could use the same file.

Q: You mentioned that setting up a proxy server might make sense. What do you recommend?

A: There are many proxy servers, including some fantastic open source ones. We happen to be fans of a commercial product called Charles Proxy.

Q: The lack of plug-ins seems like a big deal. How do you get anything done without Firebug and Web Inspector?

A: It isn’t easy. First, a lot of your debugging work can be done in a desktop browser so long as you are careful to test on real devices at some point in the process. There are also a lot of new tools that attempt to get around the plug-in limitations. The Mobile Perf Bookmarklet (http://bit.ly/mw-perf) includes many performance tools. weinre (http://bit.ly/mweinre) and Opera Dragonfly (http://opera.com/dragonfly) let you run Web Inspector on your desktop and examine what is going on in the phone browser.

Q: It doesn’t seem like much changed when we switched to mobile-first media queries. Why bother?

A: For this page, there wasn’t a big difference between a desktop-first CSS file and a mobile-first one. In our experience, however, this is the exception. With more complex styles, you often want the wider rules to override some, but not all, of the styles set for smaller screens. Reordering the media queries ensures that the CSS cascading behavior is consistent with the goal of progressively enhancing the page as the screen gets wider.

Q: It seems like the order of content may often be different between desktop and mobile. How do you handle this in more complex pages?

A: Ah, you caught that, huh? Yes, this is one of the common challenges for Responsive Web Design. In the long run, the Flexible Box Module (Flexbox) in CSS3 promises an easy way to reorder content in stylesheets. Combine Flexbox with media queries, and you can completely reorder pages as needed. Unfortunately, Flexbox is still young and isn’t fully supported. So developers resort to JavaScript to reorder content or combine RWD with device detection (see Chapter 5). Frankly, content ordering and image handling remain two of the biggest challenges for RWD.

Q: Will the versions of IE that don’t support media queries see the responsive design? Aren’t media queries necessary?

A: Internet Explorer will display the desktop version. It will still have the fluid grids and flexible images. But it won’t change based on any of the media query instructions. If media query support is critical, there is an open source library called Respond.js that fills in support for media queries for older IE versions. This is a fairly intensive script, so be sure to test extensively if you decide to implement it.
### How are we doing?

We’ve got the basics in place and our CSS in order. What’s next on our list?

- Make the HTML as simple as possible and swap the order of the CSS so that the mobile version is first.
- Fix CSS background images so that only one file gets downloaded per image. Make sure `display:none` is being used appropriately.
- Supply different source files for `<img>` tags at different screen resolutions. Make sure the right size image is downloaded.
- Use JavaScript to add Google Maps to the page when the browser can support it and the document is wide enough to accommodate it.

### Play taps for the header image

Our waterfall chart showed us that we had one large CSS background image that was being hidden with `display:none`. Despite the fact that the image never shows up on the page, the browser still downloads the image.

So let’s make sure the image is only downloaded when it is needed. How do we do that? By putting it in a media query so it only gets downloaded if the screen is wider than 480 pixels.

But instead of creating a whole new media query, put the CSS rules in `layout.css`, which is already being included in the page via a media query in the `<link>` tag.

Copy these lines from taps.css and add them to the end of layout.css.

```css
.header {
    background:URL('images/taps.jpg') repeat-x;
    height: 300px;
}
```

Test Drive

Check the On Tap Now page using the Blaze Mobitest to make sure `taps.jpg` is no longer being downloaded. Try both iPhone and Android devices. You can use `http://hf-mw.com/ch2/ex/3/ontap.html` if your copy of the page is not on a public server.
Blaze’s Mobitest says Android is still downloading the image, but it is a false report.

Blaze had to modify its phones to make them work for remote testing. This causes some occasional odd behavior.

When you use a stock Android phone, the taps.jpg image will not be downloaded.

Going old school with image optimization

Back in the early days of the Web, web developers spent a lot time worrying about image optimization. As bandwidth has increased, web developers stopped worrying about eking out every bit of performance from images. But mobile devices make image optimization paramount once again.

It looks like we can make the taps.jpg image smaller with some basic web image optimization. Changing the JPEG quality from 80 to 45 makes the image 78 KB instead of 440 KB, and you have to look very closely to see any difference in image quality.

For more on web image optimization, see Chapter 5 of Head First HTML with CSS & XHTML.


Copy the optimized version of taps.jpg from the extras folder into the images folder to replace the original, large file with a smaller version.
One src to rule them all

CSS images are just the beginning of our image woes. The `<img>` tag presents problems for every responsive design because there can only be one value for the `src` attribute regardless of screen size. So how do we deliver the right size image?

It’s tempting to replace the value of the `src` attribute using JavaScript. Unfortunately, most browsers look ahead at the HTML document and preload images before the JavaScript has been fully evaluated. This often means one size file downloads before the JavaScript changes the `src`, resulting in duplicate downloads and causing the browser to reflow the page layout.

A responsive image server to the rescue

If the browser can’t ask the server for the right image, the server will just have to figure it out for itself. That’s what Sencha.io Src attempts to do.

We can use Sencha.io Src to deliver the best-sized image for every device.

Sencha.io Src

*only shrinks images.*

It doesn’t make them bigger. Enlarging images results in poor quality. It is better to find a higher-quality source image.

Update all of the brew label images in the `ontap.html` document to use Sencha.io Src.
How Sencha.io Src works

Sencha.io Src works like magic. You request an image from an iPhone, it gives you an iPhone-sized image. Using a feature phone? No problem—Sencha.io Src will give you a tiny image. Sitting at your desktop? Here’s the full image.

How does Sencha.io Src know what size image to deliver? It uses the browser’s user-agent string—an identifier that every browser provides—to look up the device in a big database. The database contains information about thousands of devices. One of the things these device databases track is the size of the screen.

Once Sencha.io Src knows the screen size, it goes to work scaling the image to the maximum width of the device. It stores the image it created in a cache for 30 minutes so subsequent requests for the image at that size will be even faster.

No great solutions for <img> tags

Using Sencha.io Src has drawbacks. It relies on device detection, which can occasionally get things wrong (as we will discuss in more detail in Chapter 5). It also requires you to route all your images through a third party.

The reality is that there are currently no great solutions for how to handle different image sources for different screen sizes. But watch this space closely, because a lot of people are trying to find a better solution.

One final tweak: optimized beer label images

As with the taps.jpg image, we can reduce the file size of the beer label images by saving them at a slightly lower JPEG quality level. Don’t worry, we’ve optimized them for you. Find them in the extras/labels-optimized directory.

Copy the optimized images into the brew_images folder, replacing any existing image files.

Test Drive

We should have an efficient, fast, mobile-optimized web page now. Test it using www.blaze.io/mobile to see how we did. Select the option to have Blaze run three tests on the phone to get an average. Compare the total file size and download time of the new page to the original page.

If your pages are not publicly accessible, you can test using http://hf-mw.com/ch2/ex/4/ontap.html.
That’s a blazing-fast mobile web page

Our diet plan worked! The On Tap Now page is 87% slimmer than it was before. iPhone download time has gone from almost 12 seconds to under 3 seconds.

Before

<table>
<thead>
<tr>
<th>LOAD TIME</th>
<th>PAGESIZE</th>
<th>WATERFALL CHART</th>
<th>Screenshot</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Can you say “Bloated, S-L-O-W”</td>
<td></td>
</tr>
<tr>
<td>12.04s</td>
<td>3027.52kb</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

After

<table>
<thead>
<tr>
<th>LOAD TIME</th>
<th>PAGESIZE</th>
<th>WATERFALL CHART</th>
<th>Screenshot</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.56s</td>
<td>389.94kb</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mike is going to love how fast the site is on a mobile phone now.

Web performance optimization is a growing field with many more ways to make pages faster. What other performance improvements could we make to this page?
**Q:** Why do browsers download CSS images that are never used?

**A:** The browser usually can’t know for certain that an image isn’t going to be used. It could be an image that shows up when some JavaScript or CSS activity triggers it. The browser downloads the images in advance so people don’t have to wait if an activity suddenly triggers an image to be displayed.

**Q:** OK, so why don’t they download images that are within media queries?

**A:** Originally, browsers downloaded them as well. Browser makers have seen how developers are using media queries and are adjusting browser behavior accordingly. All of this is fairly new, which is why some browsers still download resources inside a media query that doesn’t apply.

**Q:** Is it safe to route our images through Sencha.io Src? It makes me nervous.

**A:** Being cautious is reasonable. Any time you integrate a third-party service into a critical part of your site, you’re going to be impacted if that service goes down.

Sencha has said it is committed to providing this service and that it will remain free. At the same time, you can be sure that if a tremendously large site started using it, Sencha would need to be compensated or it wouldn’t be able to run the service.

If you don’t like Sencha.io Src, you could build a similar service using the device detection tools we teach in Chapter 5.

**Q:** Are there alternatives to Sencha.io Src? Are there solutions to the `<img>` tag problem that are client side only?

**A:** There are many different ways to handle `<img>` tags in responsive designs. A lot of work is currently underway to find a solution that doesn’t require device detection. There are compromises with every solution, including the one we’re using for this project. You can find an extensive review of the techniques at http://bit.ly/rwdimgs2.

**Q:** What about other media? Do video and audio suffer from the same problems?

**A:** In a word: yes. The HTML5 video and audio formats are a little better because they allow you to define fallback versions of the media in different file formats. If your browser doesn’t support the first option provided, it will look at the second one.

But while better, this approach does nothing to address network speed or resolution. Someone using a mobile phone on a wireless network probably doesn’t need an HD-quality movie. By contrast, Apple’s QuickTime video offers a movie reference format that delivers movies based on Internet connection speed.

**Q:** Is it just me, or are there a lot of unknowns and problems related to Responsive Web Design?

**A:** There are definitely challenges. As with any new technique, people are still trying to figure out what works and what doesn’t. RWD is bleeding edge. That’s why we’re covering a lot of techniques in this book. It’s likely you’ll need to combine techniques to deliver the best experience for your project.

Despite the challenges, the promise of RWD inspires many people to strive to build more complete solutions. Things are moving quickly when it comes to RWD.
to zoom or not to zoom?

Zoom, zoom, pow...

Sorry, guys! I hate to spring a new requirement on you in the middle of your work, but one of my best customers has trouble seeing small text and is complaining that she can't zoom the page. Can you fix it?

Remember that viewport \texttt{<meta>} tag from Chapter 1? Time to look at it more closely.

The viewport \texttt{<meta>} tag tells the browser the intended dimensions and scaling (aka zoom level) for a page. It also contains controls that can prevent users from being able to change the size of the page.

Zoom in on the viewport \texttt{<meta>} tag

You'll find the viewport \texttt{<meta>} tag in the \texttt{<head>} of the \texttt{ontap.html} document. The syntax is pretty simple.

\begin{verbatim}
<meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1" />
\end{verbatim}

What type of \texttt{<meta>} tag is this?


Width of the viewport. Can be set in pixels or can be set to "device-width," which tells the browser to match the viewport to the device resolution.

Sets the initial scale (or zoom level) of the page. Setting it to 1 means that the document should be displayed at its normal scale.

Declares a limit on how much the page can be scaled up. There is also a similar minimum-scale setting.

The maximum-scale is what is preventing the users from zooming the page.
The right to zoom?

It seems like being able to zoom is important for accessibility. Why would anyone ever turn it off?

It can make a difference for accessibility. Some web developers have gone so far as to declare that zooming on mobile is a fundamental human right.

We wouldn’t necessarily go that far, but zooming is important, and it should be considered carefully before it is disabled.

As for why designers disable scaling, there are a few reasons. If the page is using complex touch gestures, disabling zoom makes it easier for people to swipe successfully.

There is also a bug in iOS that causes the zoom level to change when the device is rotated into landscape mode. The bug zooms the page in, causing the right side of the page to get cut off.

Turn zooming back on

To turn zooming back on, we need to remove the maximum-scale setting from the viewport <meta> tag.

Do this!

Edit the viewport <meta> tag and remove “maximum-scale=1.”

Make sure you remove the extra comma after “initial-scale=1.”

After you turn zooming back on, rotate an iPhone or iPod Touch to see the iOS zooming bug in action.
Back to our regularly scheduled project

With our emergency viewport adventure out of the way, let’s take a look at our progress. Our fast mobile page puts us very close to a mobile-first RWD. All that’s left to do is add the map back in if the screen is big enough.

- Make the HTML as simple as possible and swap the order of the CSS so that the mobile version is first.
- Fix CSS background images so that only one file gets downloaded per image. Make sure display:none is being used appropriately.
- Supply different source files for <img> tags at different screen resolutions. Make sure the right size image is downloaded.
- Use JavaScript to add Google Maps to the page when the browser can support it and the document is wide enough to accommodate it.

Add the map back using JavaScript

The only remaining item is to add the map back if the browser window is wide enough. We’ve already seen that, if we hide and show the map using CSS, the resources for the map will still get downloaded.

So we’re going to need to use JavaScript to add the map when appropriate. Think of it as a JavaScript version of the media queries we know and love.

Grab that Google Maps iframe code that we set aside earlier. We’re going to need to put that back into the page in order to show the map. Let’s take a closer look at the iframe code.

Remember this iframe snippet that we commented out? We’re going to use JavaScript to insert it into the page.

```html
<!--
<iframe id="map" width="300" height="300" frameborder="0" scrolling="no" marginheight="0" marginwidth="0" src="http://maps.google.com..."/>
-->
```
On second thought, a map would be useful

Location. Location. Location.

The old saying takes on new meaning when it comes to mobile phones. Because many phones can tell where you are via GPS and other forms of triangulation, using location to provide more relevant content is common.

Mike hid the map on mobile because it was too big. Now that we’ve seen how many files it downloads, it makes sense to keep the map hidden.

But that doesn’t mean a map wouldn’t be nice. So instead of embedding a map on narrow screens, let’s link to the map.

Add a link to the map

To link to the map, we’ll need a `<div>` that our JavaScript can reference. The `<div>` will contain a `<p>` tag with a link to the map. Why do you think we need to order it that way?

```
  <div id="mapcontainer">
    <p id="maplink">
      <a href="http://g.co/maps/jm2pw">View Google Map</a>
    </p>
  </div>
  <!--
  <iframe id="map" width="300" height="300" frameborder="0"
      scrolling="no" marginheight="0" marginwidth="0"
      src="http://maps.google.com..."></iframe>
  -->
```

We’re going to need a container for the JavaScript to reference, so we’ll add a `<div>` here.

The id on the `<p>` tag will allow us to insert the `iframe` above the link for wider screens. More on this soon.

Add the new `<div>` above the commented-out `iframe` code.

Do this!
Build a pseudo-media query in JavaScript

Let’s take a look at the JavaScript code we’re going to use to insert the iframe into the page. The code acts like a very simple media query.

```javascript
<script type="text/javascript">
var breakpoint = 481,
id = 'mapcontainer',
viewportWidth = window.innerWidth;
if (viewportWidth > breakpoint) {
    var mapElement = document.createElement('iframe');
    mapElement.id = 'map';
    mapElement.width = '300';
    mapElement.height = '300';
    mapElement.frameborder = '0';
    mapElement.scrolling = 'no';
    mapElement.marginheight = '0';
    mapElement.marginwidth = '0';
    mapElement.src = 'http://maps.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=334+NW+11th+Ave,+Portland,+Oregon+97209&aq=&sll=37.0625,-95.677068&sspn=58.164117,80.332031&vpsrc=0&ie=UTF8&hnear=334+NW+11th+Ave,+Portland,+Oregon+97209&t=m&ll=45.525472,-122.68218&spn=0.01804,0.025749&z=14&output=embed';
    document.getElementById(id).insertBefore(mapElement, maplink);
}
</script>
```

This variable is for the id of the element we want to add the map to. We’re using a variable to make the `<div>` easier to change in the future.

Sets the breakpoint variable to 481 pixels. The breakpoint is the width at which the map will be added to the page.

Checks to see if the window viewport is larger than the breakpoint.

These lines add all of the attributes to our new iframe element. The attributes and their values were copied from the Google Maps iframe snippet.

This final step adds the iframe (mapElement) into the mapcontainer `<div>` (id) before the paragraph containing the link (maplink).

The URL Google Maps provides is ugly. You probably don’t want to retype it. Find a copy of this code in extras/map.js.

Remove the commented-out iframe code

We no longer need the original iframe code, so delete it from the HTML document.

```
<!-- Delete these lines! -->
<iframe id="map" width="300" height="300" frameborder="0" scrolling="no" marginheight="0" marginwidth="0" src="http://maps.google.com..."></iframe>
```
Add the JavaScript to the On Tap Now page

Now we need to add the JavaScript to the page. Because the map is a nice-to-have feature and not essential, we’re going to make it one of the last things the browser adds to the page.

Open ontap.html and find the bottom of the HTML document.

Putting nonessential JavaScript at the bottom of the page is a great way to make a page load faster. The browser will parse all of the HTML and CSS before it gets to the JavaScript. Our visitors will have a usable page more quickly and won’t be stuck waiting for the map code to load.

Time to put our work to the test. Grab ontap.html and answer the following:

1. Does the JavaScript get downloaded on mobile phones?
   Load the page on iPhone and Android using www.blaze.io/mobile/.
   Check the waterfall chart to see if the Google Maps code is downloading. If your web page isn’t on a public network, you can use http://hf-mw.com/ch2/ex/5/ontap.html to test.

2. Does the map show up on larger screens?
   Open the On Tap Now page in your favorite desktop browser. Does the map show up when the window is wider than 480 pixels?

3. How does the map fit into the responsive design?
   Try adjusting the size of your browser window. Does the map scale like the rest of the design? Are there any problems with the map?
How’s it looking? Any problems?

1. **Does the JavaScript get downloaded on mobile phones?**
   Check the page using an iPhone on the Blaze Mobitest service. Make your way to the detailed waterfall chart by clicking the HAR file link on the results page to see all of the files downloaded.
   The map files are not getting downloaded. Perfect.

2. **Does the map show up on larger screens?**
   Yep. The map looks great in our desktop browser. 
   Look Ma, no Google Maps downloads.

3. **How does the map fit into the responsive design?**
   Uh oh. We’ve got some problems here. The map doesn’t scale like the rest of the responsive design. Not only that, but there are some screen widths where the map overlaps the beer labels.
   Yikes. When the browser window narrows, the map overlaps the beer labels.

Why isn’t the map scaling like the images on the page?
These widgets aren’t responsive

The iframe code for Google Maps isn’t designed to be fluid. It hardcodes the width to 300 pixels. I bet if we change the iframe to use CSS, we can make it fluid.

Responsive Web Design is so new that widgets like Google Maps are unlikely to be fluid by default.

When companies provide widgets to embed in other web pages, they do everything they can to make sure the widget will work regardless of the page layout. That often means hardcoding things like height and width in the HTML itself.

Dealing with poorly built third-party widgets is a problem for nearly every mobile site. Responsive designs have an additional requirement that widgets be fluid.

Many of the attributes on this iframe could be moved to CSS.

Ideally, our HTML would only contain the content and markup. It wouldn’t contain any presentation information.

Which CSS properties map to the attributes used in the iframe?
**Move iframe attributes to CSS equivalents**

Let’s move as many of the iframe’s attributes to CSS as possible and make them fluid while we’re at it.

First, we need to create a list of attributes we want to move to CSS by identifying which attributes are for presentation and which are content or metadata.

All those presentation attributes belong in the CSS.

**Match styles to attributes**

Some of the attributes share the same name with their CSS comrades. We don’t have to look hard to find the CSS version of width and height. Others, like frameborder, are obscure attributes. Fortunately, the CSS counterparts are still fairly straightforward.

To make the iframe fluid, we’re changing from a set number of pixels to a percentage like we learned in Chapter 1.

In CSS, scrolling is controlled by the overflow property. This says we want to hide any extra content instead of adding scroll bars. It accomplishes the same thing as scrolling = “no”.

---

---

---

---

---
Remove attributes from the JavaScript

Now that we've got CSS doing the heavy lifting, let's modify our JavaScript so the presentation attributes aren't set. Remove the lines that add the presentation attributes that we identified.

```html
<script type="text/JavaScript">
  var breakpoint = 481,
      id = 'mapcontainer',
      viewportWidth = window.innerWidth;
  if (viewportWidth > breakpoint) {
    var mapElement = document.createElement('iframe');
    mapElement.id = 'map';
    mapElement.width = '300';
    mapElement.height = '300';
    mapElement.frameborder = '0';
    mapElement.scrolling = 'no';
    mapElement.marginheight = '0';
    mapElement.marginwidth = '0';
    mapElement.src = 'http://maps.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=334+NW+11th+Ave,+Portland,+OR+97209&aq=&sll=37.0625,-95.677068&sspn=58.164117,80.332031&vpsrc=0&ie=UTF8&hq=&hnear=334+NW+11th+Ave,+Portland,+Oregon+97209&t=m&ll=45.525472,-122.68218&spn=0.01804,0.025749&z=14&output=embed';
    document.getElementById(id).insertBefore(mapElement, maplink);
  }
</script>
```

Test Drive

No one should have trouble finding the pub now

The map got a little full of itself, didn’t it? It nearly took over the whole left column. Soon it will start singing, “I’m the map, I’m the map” to get our attention—unless we tame it.

If you make the window narrow, you can begin to see why the map might be trying to get our attention. The map gets squeezed until it turns into a thin, tall strip that is completely unusable.

We still want the map to scale, but we need to set some boundaries on how far it scales in each direction.

1. **The height of the map is too big.**
   Setting the height to 100% makes the map longer than the tallest image on the page. Let’s keep the map a little more under control by setting the height to 400px.

   ```css
   height: 400px;
   ```

2. **Hey look, the map is wearing skinny jeans.**
   When the window gets narrow, the map gets so thin that most of the information cannot be seen. We need to set a minimum width so that the map doesn’t go beanpole on us.

   ```css
   #map {
       width:100%;
       height:400px;
       border:none;
       overflow:hidden;
       margin:0;
       min-width: 200px;
   }
   ```
The map overlap is back

I thought the whole reason for making the iframe fluid was to get rid of the overlap. We’ve got everything in CSS now, but the map is still covering up the beer labels when you make the browser window narrow.

Moving the iframe presentation attributes into CSS was the first step. Now we need to take a fresh look at our media queries.

In Chapter 1, we used media queries to switch the layout at 480 pixels. We determined that width based on the width of popular smartphones.

What we’re seeing with the map is that we need to look at the content of the page when we make decisions about where to apply media queries.
Let the content be your guide

There’s a problem with using 480 pixels as our breakpoint for the media query. Not every phone has the same width. And even if a majority of them do today, who’s to say that 540 pixels won’t be the most common size in the future?

A better approach is to let your content be the guide on when to make changes to the layout.

We’re not asking you to commune with your content until it starts to speak to you. But if you adjust the size of your browser window until things don’t look right, the content will tell you a lot.

Maybe images are getting too small. Maybe the columns are too narrow.

When those things happen, that’s where you need a breakpoint. Then you can craft a media query to change the presentation at that breakpoint.

We shouldn’t pay so much attention to typical mobile and desktop screen sizes. When the content breaks the layout, it is telling us to adjust our media queries and JavaScript.
Time to bend and stretch that browser

We need to put our content through its paces by making the page as big and as small as we can while watching for when the layout breaks.

But before we do that, we need some way of knowing how big the screen is when something looks wrong on the page. The easiest way to do this is to install a bookmarklet that will show you the window size.

Install the bookmarklet in your browser

Go to http://bit.ly/window-resize and drag the link labeled Window Size into your bookmarks toolbar to create the bookmarklet. Click the bookmarklet to activate it. Resize your browser and watch the numbers change in the upper-left corner of the browser window.

Optional: Install an extension

There is an extension for Google Chrome that not only will show the window size, but will also resize your window to match common screen resolutions. You can get it at http://bit.ly/chrome-resizer.


Sharpen your pencil

Load the On Tap Now page in the browser with the Window Size bookmarklet (or a browser extension). Activate the bookmarklet. Resize the browser.

Write down the width of the browser when the layout breaks or the content looks odd.
610 pixels: Beer labels touch the map.

At around 610 pixels, the labels touch the map. If we’re going to create a new breakpoint to address this problem, we’ll need to do it before they touch. This means instead of using 610, we’ll use 640 pixels as the breakpoint.

1,200 pixels: Huge beer labels.

As the browser gets wider, the beer labels become ridiculously big. Where they become too big is an aesthetic judgment. For our tastes, they start getting too big when the browser is 1,200 pixels wide.

Did you see other problems as you resized the browser? How significant do you think a problem needs to be before it makes sense to address it with an additional media query?
Breakpoints to the rescue

All in all, not too bad. Just a couple of small tweaks to the CSS should do it.

Shrink the humongous beer labels

There are currently three beer labels in each row. When the page gets wider, there is room for four beer labels per row.

Create a media query for windows wider than 1,200 pixels that changes the beer labels to four across the page.

```
@media screen and (min-width:1201px) {
  .taplist li {
    width: 25%;
  }
}
```

This change only happens if the window is bigger than 1,200 pixels.

Setting the width of the list item (li) containing the beer labels to 25% will put four labels on each row.

Going to one column sooner

Even if the beer labels didn’t overlap with the map, the layout is getting very crowded at 640 pixels. Instead of adding a new breakpoint to address the overlap, we can move our existing media query from 480 pixels to 640 pixels.

Making this change will convert the layout to a single column and hide the map. This has the added benefit of applying the single-column layout to phones bigger than 480 pixels.
You guys rock! The page is fast and looks great. Drinks are on the house.

Our mobile-first responsive design is complete

- Make the HTML as simple as possible and swap the order of the CSS so that the mobile version is first.
- Fix CSS background images so that only one file gets downloaded per image. Make sure `display:none` is being used appropriately.
- Supply different source files for `<img>` tags at different screen resolutions. Make sure the right size image is downloaded.
- Use JavaScript to add Google Maps to the page when the browser can support it and the document is wide enough to accommodate it.

Q: What exactly is a viewport?
A: Imagine taking a sheet of cardboard and cutting out a rectangle in the middle of it. Lay that rectangle over your monitor so you can only see the portion of the web page that shows through the rectangle. That’s what a viewport does for web pages.

Q: So the viewport <meta> tag tells the browser what size to make the viewport?
A: Exactly. By default, iOS sets the viewport to 980 pixels. If you’ve optimized your page for smaller screens, setting the <meta-viewport> tag lets the browser know to set the viewport accordingly.

Q: What are breakpoints?
A: Breakpoints are just a fancy way of describing the resolution at which a designer decides to change the layout of a page. This is usually done via media queries checking to see if a page is narrower or wider than a certain number of pixels.

A complex responsive design may have multiple breakpoints, including some that make wholesale changes to the layout as well as some minor breakpoints that only make a few targeted tweaks to fix minor layout issues.

Q: Why does the overlap with the map occur in the first place?
A: Because the map is an element that doesn’t scale with the browser window. When the window is small, the browser can’t scale the map any smaller, so the left column ends up overlapping the right column.

Q: Doesn’t adding a min-width to the map break the responsive design by creating an element that doesn’t scale with the browser window?
A: Technically, yes. It seems like a decent solution here because we’ve modified the media queries to address overlapping content. Another option would have been to use media queries to adjust the dimensions of the map and proportions of the columns.

Q: I don’t want to prevent people from zooming, but that iOS bug is pretty heinous. Is there any way to enable zooming and not have a broken page?
A: You can find a JavaScript workaround at https://gist.github.com/901295.

BULLET POINTS

- Adding media queries to an existing desktop site may make it look good on mobile, but doesn’t mean that it is mobile optimized.
- Because most mobile browsers don’t support plug-ins, there are fewer tools to assist mobile web developers.
- Using a proxy server or a testing solution like Blaze Mobitest can help you see what is actually getting downloaded by a mobile browser.
- HTTP archive files and waterfall charts are essential performance tools.
- Mobile-first Responsive Web Design helps optimize web pages by making sure that smaller resources are downloaded by default.
- Mobile-first RWD is another form of progressive enhancement that uses screen size to determine how to enhance web pages.
- Designing for mobile first forces you to focus on what really matters, thus helping you remove cruft from pages.
- Internet Explorer 8 and below do not support media queries. Conditional comments are a workaround.
- JavaScript can augment media queries by testing for screen size and adding content when appropriate.
- Instead of designing breakpoints based on the typical screen resolutions, let the content dictate the resolutions at which you need to modify the layout.
The vision of a single, responsive Web is a beautiful one...

in which every site has one layout to rule them all, made lovingly with a mobile-first approach. Mmm...tasty. But what happens when a stinky dose of reality sets in? Like legacy systems, older devices, or customer budget constraints? What if, sometimes, instead of mixing desktop and mobile support into one lovely soup, you need to keep 'em separated? In this chapter, we look at the nitty-gritty bits of detecting mobile users, supporting those crufty older phones, and building a separate mobile site.
Creature Comforts has agents in the field

Creature Comforts International is a worldwide, nonprofit agency that helps treat sick or injured livestock in areas hit by natural disasters and provides support to affected farmers and ranchers. Until recently, the organization relied on voice communications or the occasional ruggedized laptop for their agents to coordinate personnel and supplies.

Creature Comforts serves a lot of areas where the health and safety of livestock is tantamount to the citizens’ financial well-being and recovery after a disaster.

But being able to access and exchange information—quickly—about people and supplies in our system is getting harder as we grow.

Creature Comforts’ VP of Communication
How can agents get and share the info they need?

Creature Comforts is not a new organization; its roots go back over two decades. It already has a lot of internal infrastructure, including a significant “traditional” web presence built on a proprietary content management system (CMS).

...but our current website doesn’t look good or work well on mobile phones.

We’ve got people worldwide who need to stay in touch and get information while in the field. We have web tools for that already...

An increasing need for mobile web

Increasingly, the Creature Comforts staff is finding that the most reliable—and often only—connectivity in the field is via the local cellular network. Land-based Internet connections are hard to find, require more equipment, and restrict mobility.

Creature Comforts needs a mobile website: one that can support a wide array of devices on a wide array of connections.
Sometimes it makes sense to create a separate, standalone site for mobile devices.

Frank: I've got a bit of bad news. Creature Comforts doesn’t have a very big budget. There are some internal politics involved. And it would take a huge effort to extract the group’s administrative and content-publishing processes from its older, proprietary CMS. We can’t touch the desktop site, at least for now.

Jim: Doesn’t that make our job impossible?

Frank: No, but it might require a bit of compromise. Creature Comforts’ website is big and complicated, but the only part the group feels it is vital to make mobile-optimized is its so-called Comforts Logistics Portal. This web application lets agents give and receive updates and coordinate scheduling and supply drops. This part of the desktop website is relatively contained and has APIs that we can use.

Jim: I don’t get it. How do we selectively change only part of the site?

Frank: In this case, I think we’re going to need to develop a separate site for mobile users.

Jim: That sounds messy.

Frank: The mobile web can be a messy job. You know that. We need to make this work, and work reliably, for a lot of people scattered around the globe. This is not the spanking-new-smartphone crowd, either. A lot of the staff members’ devices are donated, older phones, and the mobile connections in some of the areas they serve are spotty at best. We need a lean, simple, and functional mobile website that helps these folks get their jobs done. We simply can’t wrangle their existing desktop stuff into what we need.

Sometimes separation makes sense
Q: What does a content management system (CMS) do?

A: A web CMS is a combination of editing, publishing, and rights management tools for creating and managing web content. Some CMSes are quite full-featured and provide an environment for developing web applications quickly (sometimes these are called content management frameworks, or CMFs).

CMSes let administrative users, who might not be familiar with HTML markup or web design, create and manage content.

There are CMSes in both the open source and commercial spaces, written in every programming language you can think of. Examples include WordPress, Drupal, DotNetNuke, Joomla!, and SharePoint. Larger or specialized organizations sometimes create their own CMS software.

Most CMSes also handle the publishing of content, using templating systems or other mechanisms. This can make the transition to support mobile devices tricky, as, in many cases, the content is tangled up with presentation layers.

This is the situation with Creature Comforts. Its CMS, designed several years ago, has only one set of templates. Retooling the system from the ground up would be too expensive for the organization right now.

Q: Is adapting for mobile devices a problem with every web CMS?

A: The number of CMSes out there is bewildering. Some are more easily adapted for mobile devices than others. The problem of mixing content, logic, and presentation is certainly one suffered by many popular CMSes.

The development communities and companies behind many CMSes are actively working on subsequent releases that are optimized for delivering content to different types of clients. And forward-thinking folks in the mobile web world are reimagining ways of structuring content—treating content more systematically, like application data, to make its reuse across multiple platforms more straightforward.

APIs Up Close

APIs (application programming interfaces) are systematized, clearly defined interfaces created so that different software systems can talk to one another. An example of a popular API on the Web is the Twitter API. The Twitter API defines a set of methods that web programmers can use to retrieve and alter data in the Twitter system.

The Creature Comforts web application team coded the part of the website that allows agents and admins to manage people and supplies among the far-flung teams. As part of this development, the team created an API that can be used to get and update information for team members and materials.

The API returns structured data that our mobile web dev team can use to build a mobile web version of the Creature Comforts site.

Unlike its CMS, Creature Comforts’ API doesn’t conflate logic and presentation. So it will make our mobile optimization a lot easier.
Send mobile users to a mobile-optimized website

Sometimes it’s necessary to have a separate website for mobile devices and desktop browsers. Often, you’ll want your users to be able to go to a single domain—e.g., www.example.com—and automatically get routed to the appropriate site based on their devices.
Sniff out mobile users

To make this setup work—rerouting mobile devices to the mobile-optimized site—the web server needs to know if an incoming request comes from a mobile device or not.

We’re going to make a stab at determining whether a user is on a mobile device or not by looking at the User-Agent HTTP header sent by the browser.

There are other techniques, but user-agent detection is a very common server-side approach for device detection.

A user-agent string is a piece of text that serves as a sort of ID card for a client application (in our case, web browsers). Each unique browser is a unique user agent.

“User agent” is often abbreviated to “UA.”
Getting to know user agents

Web browsers—and, yes, that includes mobile browsers—send a User-Agent header as part of the HTTP request whenever the browser sends a request for a web page or resource.

User-agent strings have long been used (and misused) by webmasters to identify (and misidentify) browsers. Way back in the misty history of the 1990s, so-called user-agent sniffing was the bane of millions of users faced with ubiquitous “This site better viewed in Internet Explorer” (or Mozilla or Netscape or whatever the preferred browser flavor was at the time).

User-agent archaeology

The structure of user-agent strings today is a curious and sometimes confounding patchwork of convention, confusion, and trickery. Full order has never successfully been imposed over how they are written. So you can end up with things like:

```
Host: www.example.com
Accept: text/html,application/xhtml+xml,application/xml
Accept-Encoding: gzip,deflate,sdch
Referer: http://www.example.com/foo
User-Agent: Opera/9.64(Windows NT 5.1; U; en) Presto/2.1.1
```

Simplified structure of an HTTP request

Why would the user agent for Chrome on Windows mention Safari? What’s KHTML, and how is it “like” Gecko? Like your appendix or the stumpy leg remnants in whales, some of this is evolutionary cruft.

The vestigial “Mozilla compatibility flag” (Mozilla/5.0 in the example above) is practically omnipresent to this day, though it doesn’t mean much anymore. Mentions of Mozilla, KHTML, Gecko, or WebKit are UAs’ way of claiming that their layout engines are comparable to or “better” than those. At the time of this writing, all WebKit-based browsers on mobile devices except for Android mention “Safari” in their user-agent string (Apple originally developed WebKit, basing it on KHTML).
Let’s take a deeper look at the pieces of some real-life user-agent strings.

Chrome 14 running on Windows Vista (we met this on page 90).

Mozilla/5.0 (Windows NT 6.0) AppleWebKit/535.1 (KHTML, like Gecko) Chrome/14.0.792.0 Safari/535.1

Mozilla/4.0 (compatible; MSIE 7.0; Windows Phone OS 7.0; Trident/3.1; IEMobile/7.0; SAMSUNG; SGH-i917)

A BlackBerry 9700 (Bold)

BlackBerry9700/5.0.0.442 Profile/MIDP-2.1 Configuration/CLDC-1.1 VendorID/612

A Samsung phone running Windows Phone 7

Analyze some of the pieces

Windows NT 6.0
Windows Phone OS 7.0
BlackBerry9700/5.0.0.442

Platform, OS, and version

MSIE 7.0
Safari/535.1
AppleWebKit/535.1
Trident/3.1

Browser name and version

This browser is “compatible with” or historically based upon...

...miscellaneous elements

This Samsung sends model info. While not rare, this isn’t necessarily common.

Layout engine (Trident is IE’s layout engine).

Java runtime for mobile devices

Profile/MIDP-2.1
Configuration/CLDC-1.1

Java ME framework specification

VendorID/612

Identifies the vendor/carrier

SAMSUNG; SGH-i917
You’ve seen a few user-agent strings dissected. Now you try it. Match each snippet, extracted from the user-agent strings above, to its purpose.

<table>
<thead>
<tr>
<th>User-Agent String</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presto/2.1.1</td>
<td>OS, platform, and version</td>
</tr>
<tr>
<td>Apple WebKit/534.1+</td>
<td>Historical/compatible flag</td>
</tr>
<tr>
<td>Windows NT 5.1</td>
<td>Browser name and version</td>
</tr>
<tr>
<td>Mozilla/5.0</td>
<td>Layout engine</td>
</tr>
<tr>
<td>Version/6.0.0.246</td>
<td>Historical/compatible flag</td>
</tr>
<tr>
<td>KHTML, like Gecko</td>
<td>Layout engine</td>
</tr>
<tr>
<td>Opera/9.64</td>
<td>Browser version</td>
</tr>
</tbody>
</table>
User agents: spawn of Satan?

So, if we use user-agent sniffing to figure out which devices are mobile, isn’t that just enforcing the same old bad behavior that created the user-agent mess in the first place?

Well, sort of.

Utter the term “user-agent sniffing” loudly in a room full of web developers, and you’ll invariably get some stern looks of disapproval and a couple of urgent, strangled sounds.

User-agent sniffing rubs a lot of developers the wrong way. We’ve already seen how complex user-agent strings can be. In addition, user-agent spoofing, in which a user (purposely or not) configures his or her browser to send a different UA header, is common. And there are thousands upon thousands of unique UAs, with more entering the market every single day.

Detecting mobile browsers by sniffing user agents on the server can definitely seem like an inelegant and inaccurate hack. But sometimes it’s the best (if crude) tool for the job.

Can you think of some reasons why user-agent sniffing might be a necessary evil?
Not all user-agent strings follow consistent patterns. Some user-agent strings make a lot more sense than others. User agents don’t all use the same constituent parts, and some are outright peculiar. There are some basic patterns that most follow, but don’t rely on that too much. Don’t worry! We have some good tools to account for (most of) this.

**What browsers are these?**

Curious about the example user-agent strings used for this exercise (on page 100)? Here are the clients they came from, unmasked for you:

1. **A Droid Eris (aka HTC Desire) Android phone running the Android 2.1 browser**
2. **Opera 9 running on Windows XP**
3. **BlackBerry 9800 (Torch) running the BlackBerry OS 6 browser**

Compare the BlackBerry Torch (OS 6) UA on page 100 against the BlackBerry Bold (OS 5) UA on page 99. Different, huh? As of OS 6, BlackBerry browsers use the WebKit layout engine, and their UA strings look a lot more like other WebKit browsers.
Q: What about the other parts of user-agent strings on page 99 that you didn’t explain? What does en-us mean? What does U mean?

A: The “en-us” is language information, and means that the browser and its interface elements are localized for English, US-style. The “U” indicates that the browser has “strong” security (as opposed to “I” for “weak” security, or “N” for no security at all). To analyze other various bits of user-agent strings like this, make a trip to the ever-so-useful www.useragentstring.com.

Q: Is there seriously a different user agent for every build, release, version, platform, device, whim, and vendor out there?

A: Pretty much.

Q: Does anything else send User-Agent headers besides browsers?

A: Several other kinds of applications that make requests to web servers also send User-Agent headers. These include, but aren’t limited to, search engines, crawlers, and various Internet bots (both benign and nefarious). Sometimes web server logs capture user-agent information about unusual things that are accessing our sites, like a web viewer built into, say, a note-taking desktop application, or a web bookmarking tool, or a monitoring service that pings a site to make sure it is operational.

Q: Why would people “spoof” their browser’s user agent?

A: Why would anyone purposely ask their browser to “lie” for them, you ask?

A few reasons. Two common motivations are privacy and the desire for a specific experience. Some users don’t want to share information about what browsers they are using. In other cases, a user might want to try to see web content in a particular way. A popular example is the “desktop mode” available in several mobile browsers. By turning this on, users are often (and sometimes unknowingly) causing the browser to send a different user-agent header, one that looks more like a desktop browser. Sometimes this is done sanely, and is just fine—Windows Phone 7 desktop mode user agents are relatively easy to spot. But not always. Take a look at the user-agent string that one of the Android versions of the mobile browser Skyfire sends when in desktop mode:

Mozilla/5.0 (Macintosh; U; Intel Mac OS X 10_5_7; en-us) AppleWebKit/530.17 (KHTML, like Gecko) Version/4.0 Safari/530.17

If that looks an awful lot like desktop OS X Safari, that’s because that user-agent is completely identical to one of the user agents for desktop Safari.

Q: But if someone has gone to the trouble of disguising his mobile browser as a desktop one, shouldn’t we respect his wishes and give him a desktop experience?

A: Though this is a delicate question of philosophy, we tend to lean toward “yes,” and fill in the gaps with responsive design (which will adapt to the environment no matter who or what the browser claims to be, assuming the browser is modern enough to support media queries and the like). There’s a bit of a gray area in terms of whether users know what they’re doing or not, but, hey, as far as we’re concerned, you should get what you ask for. Disagreement abounds between developers on this point. There be dragons. Tread lightly.

Q: Hey, you totally neglected to mention UAProf.

A: Many mobile devices send UAProf (User-Agent Profile) headers when making requests, often (but not always) as the x-wap-profile request header. The UAProf specification gives mobile handset manufacturers a way to provide information about the device. Usually, a link to the location of the UAProf is provided in the request header.

This sounds pretty good, but unfortunately, not all devices and browsers send UAProf headers. Additionally, a rather unpleasant percentage of the links to UAProfs are not valid. And there is inconsistency in the amount and quality of the data in the UAProf files themselves.

Q: OK, so, there are a million billion user agents and UAProfs aren’t all that reliable, yet you claim that there is a sane and reasonable way to do user-agent-based detection?

A: In Chapter 5, we’ll be meeting some organizations and projects whose entire existence is concerned with tracking user agents and building databases of metadata about them and other data sources like UAProfs. Until then, we’ll keep it simple and use a basic server-side script to look for user-agent strings that bear the primary hallmarks of mobile browser user agents.
user-agent sniffing isn’t all bad

Straight talk: Most major sites have a separate mobile website

The majority of the world’s biggest websites have a separate mobile site, and a majority of those use some form of user-agent sniffing to route traffic. If user-agent sniffing is so derided, why is this the case? There must be some goodness in the user-agent approach.

Some things seem more natural on the server side...

Redirecting incoming traffic to a mobile site is something that fits naturally on the server side. If we’re sending mobile requests off to a separate site—something that we’ll need to do for Creature Comforts—decisions are best made before content is sent to the client.

...and the User-Agent header is our best clue

The User-Agent header, while imperfect, is the most straightforward and reliable clue the server has about the requesting browser. There are a few other HTTP request headers that provide hints to a client’s “mobileness,” but none so ubiquitous as that maddening User-Agent header. It’s the best option in a pile of not-so-great alternatives. And, while we’ve gone to certain lengths to point out where user-agent sniffing can go wrong (hey, devil’s advocate!), most of the time it can be used accurately, especially when wielded responsibly.

OK. Say we do build a separate mobile site. How exactly are we going to see the user agents of requesting browsers...and how are we going to get the mobile traffic to the new, mobile version of Creature Comforts?

We can use a simple, freely available script to perform basic mobile device detection.
When what you really want to do is (re-)direct

Wouldn’t such a script need to go on Creature Comforts’ existing (desktop) web server so it can detect mobile browsers and redirect them to our mobile site? I thought we couldn’t make any changes to the existing site.

Good catch. Fortunately, Frank and Jim have been able to work with Creature Comforts’ IT department.

We’ll be able to put a simple redirect script on the agency’s existing web server. The web team at Creature Comforts will include the mobile detection script at the top of each page, so that mobile traffic can be redirected.

Get ye to the script

Time to make a quick trip to www.detectmobilebrowsers.com. There you’ll find a free, simple mobile detection script. We want to be sure you have the latest version, so go get it now! Make sure to download the PHP version.
Take a peek at the script

```php
<?php
$useragent=$_SERVER["HTTP_USER_AGENT"];  
if(preg_match('/^Android|AvantGo|BlackBerry|Blazer|Compaq|Elaine|Fennec|HiPTop|iem
obile|ip(hone|od)|iris|kindle|lge |maemo|midp|mmp|opera m(ob|in)i|palm( os|)?|phone
ep|ixi|re|)/|plucker|pocket|psb|symbian|treo|up.(browser|link)|vodafone|wap|wi
dows ce|phone|xda|xiino/i',$useragent)|| preg_match('/1207|6310|6590|3gso|4thp
|50[1-6]|770s|802s|a wa|abac|ac(er|oo|s|)|ai( ko|rn)|al(av|ca|co)|amo|an(ex|ny
|yw)|apt|ar(ch|go)|as(te|us)|attw|au(di|m|r s)|avan|be(ck|ll|ng)|bi(lb|rd)|
b(lac|az)|br(e|v)w|bumb|bw-(n|u)|c55|iaci|ccwa|cdm|cell|cht|mld|cmd|co(mp|nd)|craw|da(it|ll|ng)|dbte|dc\-s|devi|dica|dmob|do(c|p)|o ds(12|\d)|el(49|ai)
|em(12|ul)|er(ic|k0)|esl|ez([4-7]|0|os|wa|ze)|fetc|fly\((-|_|)g1 u|g560|gene|gfi-
|5|g\-mo|go\-(w|od)|gr(ad|un)|haie|hcit|hd\-m|p|t)|hei\-|hi(pt|ta)|hp( i|ip)|hs\-
|cht(c\-|)|a|g|ps|st|tp)|hu(at|tc)|i\-20|go|ma|i230|iac|\|-|\-|\-)|ibro|idea|
ig01|ikom|imk|ino|ipa|iq|ja(t|v)a|jbro|jemu|jigs|kddi|keji|ktg|\|\|)|klon|kt
|pwc\-|kyo(c|k)|le(no|xi)|lg\( g\)\|\(k|l|u\)|50|54|e\-\e\-\a-w)|libw|lynx|m1-w3m|ga|m50| ima(te|ui|xo)|mc(01|21|ca)|m\-cr|me(di|rc|ri)|mi(o8|oa|ts)|mme(f|o|)
|01|2b|bi|de|do|t(\-|o|v)|zz|mt(50|p1v)|mwpb|mywa|n10|0|2|n20|2|3|n30|0|2
|n50|0|2|5)n|7(0|0|1|0)|iie(\|cm|\|lon|t|w|g|x|w|t)|nok(6|i)|nzbph|o2im|op\(ti
|ww\)|oran|owg1|p800|pan(a|d|t|dkgx|pg(13|\-\(1-8\)c)|phil|pire|pl(ay|uc|p)|n\-
|2|p(ok|rt|se)|pxop|ps\|pt-g|qa\-a|qc(07|12|31|26|0|\-2\-7)|i|\-|qtek|380|r60
|0|raks|rim9|ro(ve|zo)|s55|\|sa\(ge|ma|mm|ms|ny\|va|sc(01|h|-|oo|p|\-|\|sd\)/se(c\-\n|0|1|47|mc|nd|ri)|shg\-|shar|shie\(-\m|sk\-0|sl(45|id)|sm(ai|ar|b3|it|t5)|so(f|t|n|y|sp(01|h\-|\-|v|y)|sy(01|mb)|t2(18|50)|t6(00|18)|ta\(gt|1k|tc\-|tdg\-
|t|tl\(i|m|tm|t\-mo|to(pl|sh)|ts(70|m\-3|m5)|tx\-9|up(\.b|g|l|si)|utst|v40
|0|v750|veri\|vi(rg|te)|vk(40|5|0|3|\-\-)|vm40|voda|vulc|vx(52|53|60|61|70|80|1|83|85|98)|w3c(\-|\)|webc|whit\|wi(\|nc|nw)|wmlb|wonu|x700|xda(\-|2|g)|yas\-
|your|zeto|zte\-i',substr($useragent,0,4)));  
header('Location: http://detectmobilebrowser.com/mobile');
?>
```

This is the script! The one you download might not look exactly the same (it might be a newer version), but it should be similar.

The script might look a bit beastly right now, but we don’t have to do much to tame it.

When you first open `detectmobilebrowser.php` in your preferred text editor, you might find it a bit... brutal-looking. But fear not. We’re going to walk you through the basics of how it works, but, really, all you have to do to get it to work is make a couple of small changes—and we’ll show you how.

Do this!

Rename this file `redirect.php` and save it inside the `chapter3` folder.
How does the script work?

The script examines the user-agent string and determines whether it seems mobile—and if so, it redirects. It does this in three steps:

1. **It grabs the requesting browser’s user-agent string.**
   In PHP, this is accessible in the global 
   \$_SERVER['HTTP_USER_AGENT'] variable.

2. **It uses some carefully crafted regular expressions.**
   There are two regular expressions here. Both look at the user-agent string and see if it matches known mobile values. You can probably spot some obvious snippets like “hiptop” or “symbian.” But there are some more obscure things in here as well—these regular expressions were developed by people who really know the mobile landscape!

3. **It redirects browsers whose user-agent string matches either of the regular expressions.**
   If the browser’s user-agent string matches either of the regular expressions, the script sets a Location header with the designated place to redirect mobile traffic.

Make sure your working environment is seaworthy

A few safety checks before we continue! The next sections—and many more in the book—require you to have a working web server that allows you to use PHP. This can be your own computer, or you can use a hosting provider; we’re not picky. But if you haven’t done so yet, go now to Appendix ii and find information about how to get yourself squared away.
**Make a mobile mockup**

Jim: Hey, Frank, how are you going with getting started on Creature Comforts’ mobile site?

Frank: I thought it might be a bit much to try to handle writing code to work with the agency’s APIs and do the mobile design at the same time, so I’ve whipped up some quick mockups for us to start with. One thing at a time, right?

Jim: Sounds good. Did you use responsive stuff?

Frank: Well, yes and no. I used proportional widths, but figured we’re working with older phones that might not understand media queries and other things that make responsive designs work so well. I took the desktop HTML templates for the current Agent Portal landing page dashboard thingy, simplified the heck out of them, and refactored the CSS to be mobile-friendly. I used some sample data so we don’t have to worry about functionality or APIs or anything for now.

Jim: What about the mobile device detection and redirect script? How are we going to test that?

Frank: Well, you heard that we’ll ultimately put it on Creature Comforts’ server and those folks will call it from every page they serve. But for now, we’ll want to test it locally to check out how the redirect will behave.

---

**A few tweaks to the mobile redirect script**

We’ll need to make a few customizations to the redirect script so that we can see it in action. We’ll want to **add a new line** to define where the script should redirect if it sees a mobile user. The PHP `$_SERVER['HTTP_HOST']` variable is the name of the web host that the script is running on.

We’ll also want to **edit the line that sends the Location response header**—we want to redirect mobile traffic to our mobile mockup, not the `www.detectmobilebrowser.com` site.

```php
<?php
$useragent = $_SERVER['HTTP_USER_AGENT'];
$mobile_location = 'http://' . $_SERVER['HTTP_HOST'] . '/index_mobile.html';
if(preg_match(....))
    header('Location: ' . $mobile_location);
?>
```

redirect.php
Test Drive

Copy the contents of the chapter3 folder to your web server’s document root.

1. **Put the contents of the chapter3 folder at the root of your web server.**
   If you don’t want to put the files at the document root, no biggie. Just be sure to update the path in the line that defines $mobile_location.

2. **Make the edits from page 108 in the redirect script.**
   Open the redirect script again in your text editor (if it’s not open already). Make the edits in the script and save it.

3. **Edit index.php.**
   Add the following line to the very top of the index.php file:
   ```php
   <?php require_once('redirect.php'); ?>
   ```
   Save the file.

4. **View the mockup in a mobile browser (emulator or real life).**

These are just mockups.

The mobile mockups we’ll be using throughout this chapter are just that—mockups. They use sample data to represent what the site will look like when “plugged into” real data APIs. The data represented is imaginary, and many links aren’t functional. Don’t worry about it!
Special delivery...of complicating factors

Hey, Frank. I checked with the team that handles distributing phones to our staff, and it says that a lot of the phones are running a browser called Opera Mini. I also overnighted you a package of some of the common phones we’re using so you can test them out.

Opera Mini, huh?

Hotshot browsers like BlackBerry’s WebKit browser and iOS’s Safari get a lot of glory, but don’t discount Opera Mini! The sister browsers **Opera Mini and Opera Mobile are the most popular mobile web browsers in the world.**

In the middle of 2011, for example, Opera reported over 110 million users. That accounted for more than half of mobile web traffic in India, and over 90% of mobile web traffic in Nigeria.

Opera Mini is especially popular in places where connectivity is slow, or data is expensive or limited.

Opera Mini is actually a **mobile transcoder.** This means that when a user goes to a web page in Opera Mini, the request is routed through Opera’s servers, where web pages and resources are compressed and optimized for mobile devices. This optimization means fewer bytes are ultimately delivered to the device—resulting in a faster (and often cheaper) experience.

Because it’s made to support a wide range of (often lower-end) phones, Opera Mini acts a bit differently than full-featured smartphone browsers.

Opera Mini isn’t just a developing-world concern. It’s also quite popular on feature phones in the US and Europe.
Let’s see how the mobile mockup looks in the Opera Mini 4.2 simulator. Use the web-embedded Opera Mini simulator to view the mockup at http://hf-mw.com/ch3/ex/1/.

Make some notes about what looks different (or, alas!, broken). Can you find at least four differences between the way the mockup looks in the Opera Mini simulator versus the iPhone or Android simulator (page 109)?

1. ____________________________
   ____________________________
   ____________________________
   ____________________________

2. ____________________________
   ____________________________
   ____________________________
   ____________________________

3. ____________________________
   ____________________________
   ____________________________
   ____________________________

4. ____________________________
   ____________________________
   ____________________________
   ____________________________
The mockup looks pretty different in Opera Mini 4.2, huh? Let’s look at some of the places where it differs or is weird. We found five trouble spots.

1. The `<h1>` and `<h2>` tags are not styled and are quite small. Because of this, the background image in the header seems kind of silly.

2. The entire page is too wide and disappears off the right side of the screen.

3. Text formatting is not getting applied very well. Italic text is not italic, and bold text is not bold.

4. Instead of rounded corners, we get square ones.

5. The status message uses overflow: scroll, which is an absolute no-no on all mobile devices. Content is cut off, and scrolling is not working.

Q: Why do I have to view this example on http://hf-mw.com? Why can’t I use my own copy?

A: Opera Mini is a proxy browser. That means that all web traffic goes through an Opera server. So, the example mockup and other code bits have to be hosted somewhere that Opera’s servers can reach.

If you are doing your work on your own computer, you may well have an IP address that is not visible to the entire Internet (a so-called internal IP address only visible to the network you are connected to).

If you are doing work on a hosting provider or otherwise have the web pages for Creature Comforts on an externally accessible web server, you can certainly use your own copy.
Not all phones are smartphones...not by a sight

In many of the countries that Creature Comforts works in, seeing a smartphone is a rarity. In India, smartphones sales are projected to be less than 6% of the total phones sold during 2011. No big deal...right?

How many phones does India have, anyway?

As of August 2011, India had over 850 million mobile phone subscribers. This makes India second only to China in total number of mobile phones.

While smartphones are a rarity in India, mobile phones are more common than toilets!

This is no joking matter. The UN issued a report comparing the easy access to mobile phones to poor sanitation infrastructure.

Emerging markets aren’t the only places where feature phones outnumber smartphones.

Only recently did the sales of smartphones exceed feature phones in the United States. Sometime in 2012, smartphones will finally represent the majority of phones in America. The same is true of most European countries.

When you see reports about the explosive growth of smartphones, keep in mind that even with that growth, it will take quite some time before all of those old phones have been replaced.

And, hey, feature phones aren’t all that bad

Sure, they cause us heartache with their older, quirkier browsers and often poor connections, but feature phones have made a huge difference in the lives of many people around the world.

If you want to see some serious innovation, travel to a country with an emerging market and watch how they use mobile phones for everything from farming to banking.

For many, a phone isn’t a cute, pocket-size, lesser version of a modern computer. It is their primary connection to the world.
Let’s keep it basic: Meet XHTML-MP

If you look again at index_mobile.html, you’ll see that the mockup currently uses this DOCTYPE declaration:

```
<!DOCTYPE html>
```

That’s the DOCTYPE for HTML5, an excellent and exciting choice for robust websites and web apps in this modern world, but not necessarily right if we want to reach and support the kinds of mobile devices that the Creature Comforts staff members use. It’s time to introduce you to our newest friend, XHTML Mobile Profile (XHTML-MP).

XHTML-MP is a flavor of XHTML developed specifically to support mid-level and feature phones with fair to middling web browsers. It’s a few years old now—and increasingly overlooked in favor of its sexier, younger cousin, HTML5—but it’s still useful for projects like the Creature Comforts mobile site.

XHTML Mobile Profile is a subset of the desktop (X)HTML you know and love. It’s a streamlined version of HTML designed to perform well on a lot of different mobile browsers. And a lot of mobile browsers are designed to support it.

Let’s convert the mockup page to be an XHTML-MP document. Edit the index_mobile.html file and replace the HTML5 DOCTYPE (top line of the file) with the following two lines:

```
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE html PUBLIC "-//WAPFORUM//DTD XHTML Mobile 1.2//EN"
 "http://www.openmobilealliance.org/tech/DTD/xhtml-mobile12.dtd">
```
Why would we want to use that old thing?

All we did was change the DOCTYPE declaration. That seems totally pointless. Why can’t I just use HTML5?

We admit it. On the surface, using XHTML-MP doesn’t seem very thrilling...

It doesn’t support some of the things we like to use in our HTML, and modern phones are increasingly supportive (or at least tolerant) of HTML5 markup.

...but something actually did happen as a result of our DOCTYPE change.

If you load http://hf-mw.com/ch3/ex/2 in the Opera Mini 4.2 simulator, you’ll see a striking change. Explicitly using XHTML-MP as our DOCTYPE changed the way the browser behaves!

No longer do we have the content escaping the bounds of the page. Instead, the buttons and floats all fit within the page width.

Turns out, Opera Mini takes the HTML5 DOCTYPE as a “hint” that it is supposed to behave a bit more like a desktop browser. That means layout that has percentage-based widths—responsive layouts, for example—might not work exactly as we expect.

Our job is not done here: we can’t just change the DOCTYPE and call it a day.

We’ve changed the DOCTYPE to XHTML-MP, but that doesn’t mean that the markup is valid XHTML-MP markup. We also need to make some changes to our code to make it actually XHTML-MP.
Keep your nose clean with XHTML-MP

It’s not always a thrill a minute, but using a mobile-specific DOCTYPE helps us because:

1. **It ensures support on many older mobile browsers.**
   Though most mobile browsers won’t choke and die when they encounter an HTML5 document, they might. And some of the features supported in HTML5 just plain won’t work on a lot of older phones.

2. **It reminds us of potential mobile pitfalls and keeps us honest.**
   If a feature isn’t supported in XHTML-MP, there is quite likely a reason. Using XHTML-MP and staying within its bounds keeps us from wandering off into dangerous territory. Just like mobile-first RWD keeps us focused on constraints, cleanliness, and the tasks at hand, so too does XHTML-MP provide a framework within which to create a widely supported mobile website.

---

Q: Apparently I missed the memo. What’s a DOCTYPE?
A: A DOCTYPE (more formally, a document type declaration) is a short piece of text at the top of SGML and XML documents that informs the client (i.e., browser) which DTD to evaluate the document against.

Q: Too many acronyms. SGML and XML documents? DTD?
A: HTML is descended from SGML (Standard Generalized Markup Language), while XHTML is a kind of XML (and thus is more rigidly structured than its “X”-less kin), so both warrant DOCTYPES.

Document type declarations (DTDs) are formalized definitions of what elements (tags, attributes, etc.) are allowed, and where, in the type of document they describe. Each specification of HTML and XHTML has its own DTD.

Nominally, associating a document with its intended DTD would allow the rendering client to go validate the document against that DTD. In real-life web browsers, this doesn’t happen—web browsers never actually go out and validate against DTDs.

Q: So what’s the point of a DOCTYPE, and why do browsers insist on them?
A: Browsers perform a kind of “sniffing” (not too different from our own user-agent sniffing earlier) on DOCTYPES. While they don’t formally validate documents, they use the DOCTYPE as a hint about what “mode” to assume and how to render the content.

Remember the Opera Mini situation, wherein changing the DOCTYPE from HTML5 to XHTML-MP (or XHTML-Basic) caused the layout mode to change? That’s a good example of this at work.

Other browsers use the DOCTYPE to determine whether to render the content in “standards” mode or in “quirks” mode, a backward-compatible, more tolerant mode.

As of HTML5, all pretense of the browser going out and actually looking at a DTD has been dismissed, which is why one ends up with the short and simple `<!DOCTYPE html>` (no URL to a DTD).
We need to keep our markup tidy.

We’re pretty serious about that “choke and die” thing. Mobile browsers (especially older ones) are less fault-tolerant of poorly formed markup than their desktop counterparts. You need to be diligent about validating your markup—bad markup can cause mobile browsers to crash, or, even worse, wretched things like making the phone reboot entirely. Ick.
Jim: So, Frank, you think we should use XHTML-MP?

Frank: It sounds like the safest bet. It looks like we need to keep it clean and simple for these older browsers.

Jim: Is that going to require us to make other changes?

Frank: It’s cool that the XHTML-MP **DOCTYPE** fixed the floated `<div>`s in Opera Mini, but I’m starting to feel really paranoid about floats on those older browsers. **I know it’s a bit old-school, but I was thinking of using tables to lay out the dashboard information.**

Jim: I thought HTML tables were relics of the ’90s, man.

Frank: Usually I avoid them like the plague, but they’re not, like, invalid. And this dashboard stuff does feel like tabular data. I’m just not convinced that floated, `<div>`-based columns are going to work reliably in all of the mobile browsers we need to support.

Jim: Yeah, tables are kind of uncool, but I guess we know that they’ll work. Also...what about all that CSS we already wrote for the mockup?

Frank: I’m feeling a bit overwhelmed by which HTML tags are supported and what kind of CSS support we can depend on.

I think I’d like to take this one thing at a time. I want to figure out which HTML elements are valid and supported on these phones, first. So, **I’m going to strip out all the CSS for now and add it back later.**

Hey, guys. One last thing before you do another round of mockups. Some of the feedback from Creature Comforts is that it feels like users on phones with small screens have to scroll through a lot of links to get to their dashboard section... Any ideas?

We can assign access key attributes to the links in the `#tools` `<div>` to give quicker access to the dashboard and the other links. **Without having to do so much scrolling.**
By the way, scrolling sucks

Not everyone has the luxury of a touchscreen. On many phones, the way to navigate through web pages is to use a key or a cursor to scroll through the content. In many interfaces, each clickable item is highlighted as the users scroll down the page, giving them an opportunity to follow the links. The more links and content, the more scrolling.

...thank goodness for access keys

The `accesskey` attribute on the anchor `<a>` tag lets us assign a numeric shortcut key to any anchor, reducing the amount of potential scrolling for our users. This lets users use the number keys on their phones to access links quickly. Access key syntax looks like this:

```html
<a href="#dashboard" accesskey="1">Your Dashboard</a>
```

The access key number assigned to a link doesn’t show up automatically, so it’s often handy to use ordered lists `<ol>` instead of unordered lists `<ul>` for lists of links (assuming the first item in the list uses `accesskey 1`).

One last curveball

OK, there’s something we neglected to tell you. If this makes you want to throw up your hands and make very irritated noises, we understand.

XHTML-MP 1.2 was superseded by XHTML-Basic in 2008. Sorry.

XHTML-Basic 1.1 gives you everything that XHTML-MP 1.2 did, with a few bonuses. You get the `target` attribute on anchor tags back (not that we’re suggesting that you use that, necessarily). You also get a few treats like `<sup>` and `<sub>`. Bottom line: you don’t lose anything you already had in XHTML-MP 1.2.

There are a whole lot of confusing markup options for mobile devices, but we’ll stick to XHTML-Basic for the rest of this chapter.

Also, there are access keys, even though they’re not quite as powerful as they used to be. Access keys let users use their numeric keys as shortcuts!
Test Drive

1. **Convert the document to XHTML-Basic.**
   Replace the current DOCTYPE tag with the following:
   ```xml
   <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML Basic 1.1//EN"
   "http://www.w3.org/TR/xhtml-basic/xhtml-basic11.dtd">
   ```

2. **Remove the CSS for now.**
   Delete the CSS `<link>` tag; we’ll deal with CSS later.

3. **Convert the `<ul>` in the `#tools <div>` to an `<ol>`.**
   This will make numbers show up next to the links and helps with the next step.

4. **Add accesskey attributes to the `<a>` tags in the `#tools <div>`.**
   See page 119 for syntax hints.

5. **Convert the floating, `<div>-based `dashboard `<div>` to a table.**
   Replace the content inside the `#dashboard <div>` with a table. This is a bit tedious, so you can use the ready-bake markup on page 121 (or find this code in the extras directory in the chapter3 folder—it’s in a file called table.txt).

6. **Save your changed file as index.html.**
   Save the file as `index.html`—we’re done testing the mobile redirect now, so it’s easier to just use `index.html`.

---

**Q:** So, I know we’re going all hardcore simplified for now, but, after changing the DOCTYPE to XHTML-Basic, does the mockup we looked at on page 115 still work in Opera Mini 4.2?

**A:** Yep! You can see this at http://hf-mw.com/ch3/ex/2a if you are curious.

**Q:** Isn’t Opera Mini 4.2 pretty archaic? How many people really use that version anymore?

**A:** Admittedly, it’s not a recent browser. But browsers of its vintage absolutely do exist out there in the woolly wilds of Mobile Web Land. It’s a good example of the sort of browser with the sort of constraints one runs into on older feature phones in, especially, emerging markets.

**Q:** But didn’t you just say that smartphones are now outselling these dinosaur feature phones?

**A:** Outselling doesn’t mean outnumbering. There are still vast numbers of existing older smartphones (not really “smart” by our current standards) and feature phones. It will be some time before they disappear.
<table>
<thead>
<tr>
<th>Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message</td>
<td>Feb 3 8:54PM EST</td>
</tr>
<tr>
<td></td>
<td>&lt;a href=&quot;#&quot;&gt;Supply Request #493-C4 Approved&lt;/a&gt;</td>
</tr>
<tr>
<td></td>
<td>Hi, Jess, Good news! I wanted to let you know that we were successful in tracking down those bottles... &lt;/p&gt;</td>
</tr>
<tr>
<td>Message</td>
<td>Feb 3 1:47PM EST</td>
</tr>
<tr>
<td></td>
<td>&lt;a href=&quot;#&quot;&gt;Supply Request #493-C4 Received&lt;/a&gt;</td>
</tr>
<tr>
<td></td>
<td>This is an automated message to confirm that your recent Supply Request has been received and is in process... &lt;/p&gt;</td>
</tr>
<tr>
<td>Event</td>
<td>Scheduled</td>
</tr>
<tr>
<td>Event</td>
<td>Feb 3 8:22AM EST</td>
</tr>
<tr>
<td></td>
<td>&lt;a href=&quot;#&quot;&gt;Itinerary 39924 Approved LAX -&gt; DAC&lt;/a&gt;</td>
</tr>
<tr>
<td></td>
<td>Your itinerary for event: &quot;Bangladesh Flood Event&quot; has been approved. Your calendar has been updated... &lt;/p&gt;</td>
</tr>
<tr>
<td>Personnel</td>
<td>Event</td>
</tr>
<tr>
<td>Event</td>
<td>Feb 2 9:23PM EST</td>
</tr>
<tr>
<td></td>
<td>&lt;a href=&quot;#&quot;&gt;Re: Personnel Confirmation 03/05 - 03/15&lt;/a&gt;</td>
</tr>
<tr>
<td></td>
<td>Jessica! Thanks so much for committing to this operation! I think Dr. Madling is going too and... &lt;/p&gt;</td>
</tr>
</tbody>
</table>
Which elements are valid where? Use what we’ve learned and your own intuitive sense to figure out which tags and attributes are OK in which standards. An element may be OK in more than one standard!

<table>
<thead>
<tr>
<th>Element</th>
<th>XHTML-MP 1.2</th>
<th>XHTML-Basic 1.1</th>
<th>HTML5</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;font&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;table&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;a target=&quot;&quot;&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;sup&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;a accesskey=&quot;&quot;&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;u&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;body&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;link&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;strong&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;video&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;iframe&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Answers on page 126.

I can’t get access keys to work. The Opera Mini simulator doesn’t seem to support them, and I don’t have a phone with a hard keyboard.

We promise that they do work on a lot of phones, but you don’t have to take our word for it.

Access keys are actually supported in most major desktop browsers, too.
Access keys in action

If you want to test out the access keys on the mobile markup, you can view index.html in your desktop browser. Test out the access keys by using the following key combinations:

Mac
- Chrome or Safari: CTRL-OPT [accesskey]
- Firefox: CTRL-[accesskey]

Windows
- Chrome or Safari: ALT-[accesskey]
- Firefox: ALT-SHIFT-[accesskey]
- Internet Explorer: ALT-[accesskey]

Linux
- Chrome: ALT-[accesskey]
- Firefox: ALT-SHIFT-[accesskey]

Get some validation

Remember how we told you that it’s important to use valid markup? Let’s not just give that lip service—it’s time to validate the markup in the mockup and make sure it’s up to snuff. Let’s head over to the invaluable W3C Markup Validator site to check our code.

http://validator.w3.org

You can either upload the index.html file (Validate by File Upload) or copy and paste its contents (Direct Input).
So, are we good to go?

![W3C Validation Service](image)

Uh oh!

What went wrong?

Scroll down on the results page to see details about the errors. So, what’s the problem here?

1. `<thead>` and `<tbody>` tags are not supported in XHTML-Basic (or XHTML-MP).
   
   This is likely the most glaring partially unsupported HTML module in both XHTML-MP and XHTML-Basic. Tables are OK, but you can’t use `<thead>`, `<tbody>`, `<tfoot>`, `<col>`, or `<colgroup>`.

   ![W3C Validation Errors](image)

   The third error is a side effect of the `<tbody>` and `<thead>` tags; if we remove those tags, this error will be resolved.
Fix the errors

There are some improperly nested tags.
Even seasoned pros make little typo-esque mistakes like this one. That’s one of the reasons to use the validator—even if you’re at the top of your game.

```html
<td colspan="2"><div class="morelink">
<p><a href="#">More &gt;&gt;</a></p></div>
</td>
```

Fix the markup problems in the `index.html` file.

1. Remove the `<thead>`, `</thead>`, `<tbody>`, and `</tbody>` tags from the markup.
2. Fix the improperly nested tags. Put the `</a>` tag within the paragraph in the `.morelink <div>`.
3. Revalidate the updated code with the W3C validator.

Both of these errors were caused by a misplaced `</a>` tag.

This isn’t actually an error—it’s the validator trying to give us hints as to where to find the problem.

Woot! Green means success.
How'd you do identifying which tags are valid in which standards?

<table>
<thead>
<tr>
<th>Tag</th>
<th>XHTML-MP 1.2</th>
<th>XHTML-Basic 1.1</th>
<th>HTML5</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;font&gt;</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>&lt;table&gt;</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>&lt;a target=&quot;&quot;&gt;</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>&lt;sup&gt;</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>&lt;a accesskey=&quot;&quot;&gt;</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>&lt;u&gt;</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>&lt;body&gt;</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>&lt;link&gt;</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>&lt;strong&gt;</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>&lt;video&gt;</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>&lt;iframe&gt;</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

<font> and <u> are both deprecated—use CSS instead!
Mobile-savvy CSS

CSS Mobile Profile 2.0 (CSS-MP) and XHTML-Basic (or XHTML-MP) go together like peas and carrots. The CSS-MP standard was developed with low- to mid-range phones in mind.

What do you get in CSS Mobile Profile? Well, most of what you’ve come to expect out of CSS2, and even a bit of CSS3. But not everything.

Sounds simple in theory

Browsers that implement CSS Mobile Profile 2.0 are supposed to support the required properties. But the reality is a bit of a downer. CSS support varies quite a bit, and the onus often falls on you, the intrepid developer, to test thoroughly and work around quirks.

In addition, quite a few CSS properties and values are considered optional in CSS-MP, meaning browser makers can opt to support them—or not.

The best way is: less chit-chat, more doing.

Instead of throwing out a tedious list of supported and unsupported CSS properties in CSS Mobile Profile, let’s jump in and figure out how to adapt the existing CSS to be CSS-MP compliant.
Buckle up. Roll up your sleeves. Batten down the hatches. We’re going to go on a journey here—a journey that, if everything goes right, will end with a loving marriage between XHTML-Basic and CSS Mobile Profile. We’ll be editing both index.html and styles.css.

**Put the `<link>` tag back in index.html.**

We’re going to want to start using CSS again, so we need that `<link>` tag.

```html
<head>
  <title>Creature Comforts Agent Portal</title>
  <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
  <meta name="viewport" content="width=device-width, initial-scale=1,
  maximum-scale=1" />
  <link rel="stylesheet" type="text/css" href="styles.css" />
</head>
```

**Let’s refactor styles.css to be valid CSS Mobile Profile.**

The `background-image` and `background-repeat` properties are supported in CSS-MP, but having a big header with a background image wastes a lot of space. Let’s just get rid of the background image.

```css
* {
  padding: 0;
  margin: 0;
}
body {
  font-family: "Helvetica", "Arial", san-serif;
  font-size: 100%;
  width: 100%;
  background-color: #f3ffc2;
  background-image: url('cows.jpg');
  background-repeat: no-repeat;
  background-position: 50% 0px;
}
p {
  font-size: .95em;
  margin: 0.25em 0;
}
h1, h2, h3, h4, h5 {
  font-family: "Times New Roman", serif;
  margin: 0;
  color: #10508c;
  text-align: center;
}
```

Everything else in this CSS so far is compliant...onward!
Since we last used this CSS, we changed our `<ul>` to an `<ol>`. These rules will need to be updated to reflect that.

These properties to create rounded corners are invalid in CSS-MP, and most of those older browsers don’t support them, anyway. Delete these from the CSS.
**Long Exercise**

3. **Back to index.html: add some classes to the table elements.**

   ```html
   <tr class="even">
   <td class="event event_meta">
     <p><strong>Message</strong></p>
     Feb 3 8:54PM EST
   </td>
   </tr>
   
   <tr class="even">
   <td class="event">
     <p><a href="#">Supply Request #493-C4 Approved</a></p>
     Hi, Jess, Good news! I wanted to let you know that we were successful in tracking down those bottles...
   </td>
   </tr>

4. **And now back to styles.css: adapt styles to apply to the tabular markup.**

   We switched from `<div>`s to tables for layout. We’ll want to get rid of some properties that no longer make sense, and make a few edits to others.

   ```css
   #dashboard td.event {
     border: 1px dashed #ddd;
     border-width: 1px 0 0 0;
     margin: .5em 0;
     padding: 0.5em 0;
     width: 100%;
     clear: both;
     overflow: hidden;
   }
   #dashboard .odd {
     background-color: #fff;
   }
   #dashboard .even {
     background-color: #eee;
   }
   #dashboard td.event_meta {
     width: 30%;
     margin: 0 2%;
     float: left;
   }
   ```

   No more float here. And some adjustment to width and margins.

   Remove these three properties.

   We’re not floating content anymore. In addition, browsers that implement CSS-MP are only required to implement the “auto” value of overflow; everything else is optional. You can’t rely on overflow in CSS-MP.
Add this CSS rule to styles.css...

```css
#dashboard table {
  border-collapse: collapse;
  width: 100%;
}
```

…and remove some unneeded rules.
Find and eliminate the style rules:

```
#dashboard div
#dashboard .event_time
#dashboard .event_details
#dashboard .event_subject
#dashboard .event_summary
```

Fix the #status_message <div>.

```
#status_message {
  background-color: #f8f1b2;
  padding: 0.25em;
  line-height: 1.3em;
  border: 1px solid #ccc;
  border-width: 1px 0;
  height: 70px;
  overflow: auto;
}
```

Watch it!

**Beware of using the overflow property!**

Overflow: scroll is totally taboo in Mobile Land. It’s generally not supported on any platform, and is an interactive ickiness.

The behavior of the overflow property in browsers that implement CSS-MP is varied—the only value that they are required to support is auto. Avoid relying on overflow whenever possible.

Save the files, and you’re done!
**Hmmm...something is missing**

Take a look at this screenshot from the Opera Mini 4.2 simulator of the current mockup. Notice anything? We’ve lost the list numbering on our `<ol>`—and those numbers indicated the access keys. Uh oh.

**Where’d the numbers go?**

The numbers are still “there,” but we’ve applied CSS that makes the `<li>` elements look like buttons that span the full width of the window. So the numbers are off to the left of the visible content.

Normally, to “bring them back,” we’d use something like:

```css
#tools ol {
    list-style-position: inside;
}
```

list-style-position: inside brings the numbers “inside” the `<li>` element and renders them (in this case) next to the contents of the `<li>` (our links). Sounds about right, huh?

Unfortunately, **list-style-position is not supported in CSS-MP**. So we have a problem. Maybe we’ll need to convert the links into a simple list of links, instead of the buttony look we have now. Then the numbers will show up again.

**Bye bye, buttons**

We can regain the numbered list by replacing the CSS rules for `#tools ol` and `#tools ol li` with this:

```css
#tools ol {
    margin: 0.5em 1.5em;
}
```

P.S. The padding and margin for all elements (*) has been set to 0. So we’d need to add a bit of margin back here to get the numbers onto the visible page.

However, when Creature Comforts reviewed this change to the layout...
The button look is sorely missed!

Hmm...I'd really prefer it if those utility links looked like buttons and not just links.

**Creature Comforts has become attached to the button look and wants it back.**

The only way to accomplish this with valid CSS-MP is to convert the list back to a `<ul>`, add the numbers to the content itself, and update the CSS style rules.

Ahhh, compromises. That's the mobile web way!

Test Drive

Change the CSS selectors in the `styles.css` file and convert the `<ol>` to a `<ul>` in `index.html`. Don’t forget to add the access key numbers to the text content of the links, too!

```html
<div id="tools">
  <ul>
    <li><a href="#dashboard" accesskey="1">1. Your Dashboard</a></li>
    <li><a href="#" accesskey="2">2. Messages (2)</a></li>
    <li><a href="#" accesskey="3">3. Your Schedule</a></li>
    <li><a href="#" accesskey="4">4. Request Supplies</a></li>
    <li><a href="#" accesskey="5">5. Request Personnel</a></li>
    <li><a href="#" accesskey="6">6. Call HQ</a></li>
  </ul>
</div>
```
the new site pushes creature comforts’ buttons

Great success!

It’s a big world, and there are billions (yep) of mobile phones. Not all of them are bleeding-edge smartphones, and sometimes you have to make your website or web app work with those phones.

There are real-life circumstances: older systems, recalcitrant clients, or specific projects that make having a totally separate mobile website necessary.

One of the ways to route mobile traffic to a mobile-specific website is to use server-side mobile device detection and redirection.

User-agent sniffing is a popular technique for evaluating whether an incoming request is from a mobile browser.

User-agent sniffing examines the User-Agent header that browsers send as part of each HTTP request. Users can “spoof” their user agent—knowingly or not. This is a weakness of this method.

Some older mobile browsers (and current, lower-end mobile devices) implement different standards for HTML and CSS.

XHTML Mobile Profile (XHTML-MP) is a mobile-specific standard used by many mobile browsers. It is similar to XHTML, but does not support everything that XHTML does.

Similarly, CSS Mobile Profile (CSS-MP) is a mobile-specific flavor of CSS.

XHTML-MP was superseded by XHTML-Basic 1.1, which is almost the same except for a few new supported elements.

It’s important to choose the appropriate DOCTYPE for your mobile web project and pay attention to keeping your markup valid—bad code can make phones behave very badly.

You can see the final mockup at http://hf-mw.com/ch3/ex/5.
Q: There’s XHTML-Basic/XHTML-MP instead of HTML, and CSS-Mobile Profile instead of full-on CSS2. Is there an equivalent mobile flavor of JavaScript for mobile devices?

A: Yes, there is a mobile-specific JavaScript called ECMAScript Mobile Profile, but you can’t rely on it. We’ve worked with phones where the JavaScript cannot change anything on the page once it is loaded, which means most of the things you use JavaScript for cannot be done. So if you’re targeting old phones, you’re probably better off not relying on JavaScript.

Q: What about Wireless CSS?

A: Wireless CSS is a standard quite similar to CSS-Mobile Profile, but with support for fewer properties. It’s kind of on its way out, and we don’t see any reason to use it instead of CSS-MP.

Q: If you use user-agent sniffing to route mobile traffic, and you misidentify a user’s browser either because she is spoofing her user agent or because you’re just…wrong, couldn’t she end up getting redirected and stuck on the mobile version of the site, unable to escape back to the full site?

A: Well spotted! This is important! In a real-life situation, you would want to provide an “escape hatch,” often in the form of a link back to the desktop site.

The link on its own isn’t enough—you need to let your redirection script know that the user wants the desktop site. You can accomplish this by setting a cookie indicating this preference and not redirecting browsers that have that cookie set.

Q: What happens if I just can’t get my site to do what I want in a way that is perfectly valid XHTML-Basic or CSS-MP or whatever? Does the sky fall? Do phones around the world crash?

A: Being successful on the mobile web often means making compromises and trade-offs. While writing valid code is something to shoot for, it’s not always 100% feasible. But knowing the rules before you break them is always a good motto to live by.

Q: Do I have to use XHTML-Basic every time I want to support a lot of mobile browsers? It feels constrained.

A: We have to pull out the classic mobile web answer for this: “it depends.” In Creature Comforts’ case, there were a lot of older, less full-featured phones we needed to support. Our goals were to get a server-side data service to render well on as many feature phones as possible.

Using HTML5 in many cases is a reasonable approach, even on older phones. But we wanted to show you the kinds of things you need to be aware of when targeting older devices.

Q: You neglected to do so on page 127, but I do want to see an exhaustive list of supported and nonsupported properties in CSS-MP.

A: Hey, you’re in luck: the CSS Mobile Profile 2.0 spec happens to be a rather quick and easy read. You can find it at http://www.w3.org/TR/css-mobile.

Hey, developer types! How could we support users who want the desktop version instead? Can you think of what would be needed to add a link from the mobile to the desktop site, and what modifications you’d need to make to redirect.php to write and check for a cookie to store the user’s preference?
What devices should we support?

There aren’t enough hours in the day to test on every device.
You have to draw the line somewhere on what you can support. But how do you decide? What about people using devices you can’t test on—are they left out in the cold? Or is it possible to build your web pages in a way that will reach people on devices you’ve never heard of? In this chapter, we’re going to mix a magic concoction of project requirements and audience usage to help us figure out what devices we support and what to do about those we don’t.
How do you know where to draw the line?

Every project is a series of compromises. Stakeholder desires. User experience feedback. Search engine optimization. Figuring out what matters for your project can seem like magic to people who aren’t in the trenches with you.

Deciding what devices you care about is similar. You take criteria and priorities, apply some brain power, sprinkle in a little magical inspiration, and you come up with a list of devices that are key to your success.
Step away from the keyboard for a second

We’ve tried to keep everything grounded and hands on so far, but we’ve reached that point in the movie where the actor stares off into space and contemplates a tough problem. Suddenly, inspiration hits and the actor leaps into action.

The difference here is that you’re the actor. You already have all of the tools you need to decide where to draw the line.

But you’re not going to find that inspiration at the keyboard, so we’ll take a brief interlude from building stuff to talk about the abstract stuff that turns criteria and priorities into a list of devices you support. We’re going to help focus your brain a little and then get out of the way.

Don’t worry, we’ll get back to building stuff soon. The best directors know that all they need to do is give their actors some guidance and let the actors act.

What’s this line we need to draw?

Supporting every device ever made is a noble goal. Testing on every device ever made is a sure-fire path to losing your mind. You can hope to support as many people as possible, but to keep your sanity, you’re going to have to know the answer to three questions.

1. What devices do we support?
   Which devices or types of devices are you going to test your pages on to make sure they work as intended?

2. What happens to devices we DON’T support?
   What can you do to make sure devices that you don’t test on are still able to use your site?

3. What happens to devices we CAN’T support?
   What message do you give people whose devices aren’t up to snuff?

BRAIN POWER

Can you think of some differences between devices you don’t support and those that you can’t support?
Things you don’t support vs.
those you can’t support

Once you know what you are going to support, everything else is something you don’t support. So why make a distinction between what you don’t support and what you can’t support?

Although you don’t explicitly support a device, that doesn’t mean what you’ve built won’t work on that device. If you build your web page using well-formed, semantic HTML and progressive enhancement, your page will be accessible by many more browsers and devices than you can guarantee that it will work on.

But sometimes a browser is so old and feeble that you simply can’t support it.

For example, if you’re selling shoes online, you need to use HTTPS to keep credit card information safe. Some old phones don’t support HTTPS. When that happens, the best thing you can do is tell the person that she can’t buy shoes on her phone.

Don’t be a meanie about it

If you can’t support someone’s browser, be nice about it. He may not have the latest phone in his pocket, but he may have access to a better browser somewhere else.

Besides, no one likes to be told his phone is a jalopy. Be gracious to your guests.

Don’t exclude unsupported browsers.

Just because you can’t verify that your pages will work in a browser doesn’t mean you should exclude people using that browser. If you build the site using semantic markup, it will work in many browsers—including ones you couldn’t test on and that were not critical to your project.
You’re right. In many cases, progressive enhancement means you can support hundreds of different browsers. But your mileage may vary.

Starting with basic HTML and progressively enhancing the document should be the starting point for most web pages. Browsers with advanced features get enhancements like rounded corners and gradients.

However, the minimum requirements for a site or app may be higher than basic HTML can provide. A video game may require WebGL, a graphics library, for game play. There is no content if the browser doesn’t support WebGL—that is, until a couple of years from now when you can progressively enhance from WebGL to WebGL 2!

As they say, you have to know the rules before you know when to break them. You should use progressive enhancement from basic HTML unless you have a really good reason why it won’t work.

And even then, a basic HTML document that said, “Sorry, this game requires WebGL support to play” would be a nice starting point upon which to build the game.
Ask questions about your project

It might sound like we’re teaching you to suck eggs here, but the first step toward figuring out where to draw the line is to think about your project. **Who** is your audience? **What** functionality is core? **What** features are optional? **What** is the best experience?

Hmm...the travel app I’m working on needs to know where someone is to work. What if that person’s phone doesn’t have GPS? Would zip code be accurate enough?

The cheapest thing on this site costs $10,000. Might as well call it Filthy Rich ‘R’ Us. Can we assume most customers will have recent smartphones?

The sales team needs to show the app to potential customers, but standard issue for salespeople is a BlackBerry 4.5 phone. How can we show off the app on such an old device and still make it look good on iPhones?
We're getting ready to expand into Japan and South Korea. Do they use the same phones as we do? I heard Japan has a lot of phones not available elsewhere.

Our Funny Cat Video site will be great on mobile, but only if the phone supports video. Which phones support video and have good data plans or WiFi ability?

Our newest game, Enraged Avians, is graphically intense. We already know the browser will need to support WebGL, but now we're wondering if some phones will be too slow even if they support WebGL.
Ingredients for your magic mobile potion

When you ask questions about your project, you’re starting to suss out the factors that can help you figure out which devices matter. Who is your audience and what is it likely to use? What are must-haves versus nice-to-have features?

This is where the magic comes in. Mix these factors together into a magic potion that tells you what devices you need to support.

- **Device capabilities**
  - Do you need access to the phone’s location? Camera? Gyroscope?
  - If you’re doing something intense, you may need to worry about CPU speed, memory, and whether or not CSS effects are hardware accelerated.

- **Browser features**
  - Does this browser support cookies? How about HTTPS? Video playback?

- **Online vs. offline**
  - Does your service need to be used online, or do you need to support offline usage?

- **Audience usage**
  - What devices are your customers most likely to use?

- **Connection speed**
  - That video-intensive site will only work well on fast connections.

- **Stakeholder devices**
  - Did you really think that you could get away without supporting whatever phone your boss happens to use?
Draw from your cupboard of tools and data

What goes into audience usage? Dig into your jar of web analytics to see what your current customers are using. Expanding to a new geography? Pull out data on the top phones in those countries to see what the cool phone is in Singapore.

Analytics can be web statistics or other forms of tracking customer usage.

Beware of analytics if your site has a poor mobile experience. Garbage site in: Garbage analytics out.

There are big differences in the phones sold in different parts of the world.

It never hurts to ask!

Income, age, and (to some degree) gender all impact what phone someone is likely to own.

Big collections like the Device Anywhere Data Explorer and Browserscope can help answer questions about which devices support which features.

Example

Case Study
Mo Better Museums is building an app that allows museum visitors to point their phone cameras at a piece of art and see an overlay containing more information about the piece. It can tell which piece of art is being viewed based on the phone’s location. Phone reception in museums can be spotty.

Requirements:
• Must have: support JavaScript
• Must have: access to camera
• Must have: access to location
• Nice to have: support offline mode

Case Study
A politician wants an edge in a close election. She would like an app for volunteers to use when they go door-to-door to encourage people to vote. The app will provide the address of people to contact—with a map if possible—and what questions the volunteer should ask. Volunteers are in short supply, so she would like the app to support whatever phone they happen to own.

Requirements:
• Must have: support JavaScript
• Must have: access to camera
• Must have: access to location
• Nice to have: support offline mode
Case Study
Bowling Boxers is the video-game generation’s version of Dogs Playing Poker. You control a boxer, based on a dog in the famous C. M. Coolidge paintings, that is pitted in a fierce back-alley bowling competition. Rendering the characters and all of the insane lane action pushes the limits of many phones.

Case Study
Global Corp has noticed an increase in sales in India. The VP of Sales believes India could be Global’s next big market. He would like a localized version of Global’s site that will work on the most popular phones in India. He wants it to be as easy as possible for customers to place orders on their phones.

Requirements:
Which requirements are minimum bars, and which can be supported via progressive enhancement?
Don’t you hate it when someone tells you there is no right answer? Yeah, well, sorry about that. There are no right answers when it comes to requirements.

So don’t fret if you have a different answer for these case studies. Your experience may give you a requirement that we’ve missed. Trust your experience and instincts.

Camera access is a new W3C API. So far, only the latest version of Android partially supports it.

Case Study

A politician wants an edge in a close election. She would like an app for volunteers to use when they go door-to-door to encourage people to vote. The app will provide the address of people to contact—with a map if possible—and what questions the volunteer should ask. Volunteers are in short supply, so she would like the app to support whatever phone they happen to own.

Requirements:

• Must have: Internet connection
• Nice to have: ability to display images for map
• Nice to have: JavaScript for interactive maps

Nice! Some opportunities for progressive enhancement!

Example

Case Study
Mo Better Museums is building an app that allows museum visitors to point their phone cameras at a piece of art and see an overlay containing more information about the piece. It can tell which piece of art is being viewed based on the phone’s location. Phone reception in museums can be spotty.

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Case Study
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Requirements:
• Must have: support JavaScript
• Must have: support WebGL
• Must have: fast CPU and GPU, or the game performance will suffer

Case Study
Global Corp has noticed an increase in sales in India. The VP of Sales believes India could be Global’s next big market. He would like a localized version of Global’s site that will work on the most popular phones in India. He wants it to be as easy as possible for customers to place orders on their phones.

Requirements:
• Must have: support basic markup for old phones
• Must have: HTTPS for checkout
• Must have: cookies for login

Iteration helps you uncover extra requirements.
If you were to pull back the curtain on most mobile projects, you’d find that the people who made the site were uncertain about what devices they needed to support. They made the best guess they could and then iterated on it until they perfected the site.
How do I know my customers have the right stuff?

Great question. There are two main methods: server-side device detection and client-side feature detection. We're going to look at device-detection databases in the next chapter.

It sounds like you're ready for this interlude to end and get back to building things. We told you this wouldn't take long.

Now get ready to roll up your sleeves again and dig into the crazy world of device databases and the bane of web developers everywhere: user-agent strings.

Don't worry. It isn't as bad as it sounds. By the end of the next chapter, you'll be bossing those evil user-agent strings around.

**BULLET POINTS**

- Every project draws the line somewhere on which devices it supports.
- Knowing where to draw the line is a combination of experience, research, and gut instinct.
- There is a difference between devices you don’t support and those you can’t support because they lack critical features that make it impossible to use your site.
- Look at your project requirements and your target audience to help decide where to draw the line.
- Progressive enhancement should be the default approach. This will make your site work on many more devices than you can officially support.
- Unless you know for certain that you cannot support a device, you shouldn’t exclude it. New browsers show up all the time. Give them a chance to prove they’re up to snuff.
- Don’t let mobile’s complexity overwhelm you. You already have all of the tools you need to know where to draw the line. Trust your experience and instincts.
Uh, when you said you were going to take a peek behind the curtain, I didn’t think you meant this one... It is possible to know a little too much about a user, you know...

Setting the bar for the devices we support doesn’t take care of a few nagging issues. How do we find out enough stuff about our users’ mobile browsers to know if they measure up before we deliver content to them? How do we avoid only building (lame) content for the lowest common denominator? And how do we organize all of this stuff so that we don’t lose our minds? In this chapter, we’ll enter the realm of device capabilities, learn to access them with a device database, and, finally, discover how to group them into device classes so that we can keep our sanity.
A panic button for freaked-out students

AcedIt! Test Prep hangs its hat on superior customer service. Its goal is to make each and every one of its students—who are hard at work nerve-rackingly studying for career- or academic-advancing standardized tests and certifications—feel like they have a one-on-one connection with tutors who are experts in their subjects.

Sometimes students panic. That’s why AcedIt! wants to create a page on its website specially attuned to its customers who are on the edge. It’s called the I’m Freaking Out! page, and its goal is simple: connect the customer with an on-call tutor right away.

Wouldn’t it be cool if a freaked-out user on a mobile browser could see a big red panic button that he could press and place a phone call right away?
The button is for mobile phones only

Desktop browsers can’t make phone calls, so the big, red panic button metaphor is kind of lost there. Steve only wants the button to show up on mobile phones.

Frank: We might be able to do this with CSS media queries based on the window width of the browser.

Jill: Not in this case, I don’t think. Just because a window is narrow in width doesn’t mean the browser is on an actual mobile phone.

Frank: Right, I guess the panic button would end up showing up on narrow windows and tablets and stuff if we used a width-based media query. Not all mobile devices are phones, either. But what other options do we have?

Jill: Ideally, we’d have some way of getting information about the user’s browser and device that is specific enough to give us hints as to whether it’s a mobile phone, not just a device with low resolution or a narrow screen.
Mobile device data sources to the rescue

Mobile device databases contain detailed information about the browser, platform, and hardware features of mobile devices and their browsers. By querying the data set with a uniquely identifying key—generally a user-agent string—we can get tons of attributes about that device and its browser.

Armed with this data, you can adapt content based on a device’s characteristics.
Meet WURFL

WURFL (Wireless Universal Resource FiLe, usually pronounced “wuhr-full”) is an open source device database with an enormous amount of information about the specific capabilities of mobile devices and their browsers.

Recently, the longtime maintainers of the WURFL project started a company called ScientiaMobile to provide commercial support for WURFL.

WURFL tracks details about mobile device specifics from ringtone formats to physical screen sizes.

Not all of WURFL’s capabilities are of interest to us web developers, but you’ll find some real, useful gems in there.

A device is not a platform is not a browser.

Watch it! There is no good word meaning “a device’s hardware characteristics combined with its platform and OS melded with its browser.” There really maybe should be. WURFL’s notion of a device is a combination of all three, and contains information about hardware, OS, and browser.

Terminology makes it difficult to be clear. We’re guilty, too, so keep in mind that our use of the shorthand word device likely carries some of the connotations of browser, hardware, and OS.

Exercise

Go out and try it yourself! The ScientiaMobile explorer lets you interact with Tera-WURFL data in a web browser.


2. Visit the See my capabilities section and browse the capabilities it returns for your mobile device and browser.

The explorer is intended to be used on a mobile browser. If you visit with a desktop browser, a random mobile device will be selected for your capability-viewing pleasure.

You can also visit the explorer in a desktop browser and enter in any user-agent string you’d like to find capabilities for. This can be a quick and handy way to look up device capabilities for a known user agent.

Some of the capabilities listed in the explorer on an iPhone 4:
WURFL and its capabilities

**WURFL provides information about mobile devices, their platforms, and their browsers as a set of capabilities. You can use this information to adapt your web content accordingly.**

There are currently over 500 capabilities that WURFL tracks, grouped into a couple dozen or so categories like `css` (can this browser support rounded corners? What about background images?) and `playback` (what kinds of media can this device play?).

Device data is maintained in a large, single XML file that is regularly updated. The latest version is made available on the project’s Sourceforge page.

**There’s more than one flavor of WURFL**

*ScientiaMobile’s explorer* is based on a particular implementation of WURFL (the *Database Edition*, also known as *Tera-WURFL*) that keeps WURFL device data in a database instead in a flat XML file. Tera-WURFL is intended to be set up as a web service or PHP library that mobile-oriented websites can query to get device information for user-agent strings.

There are many different APIs and implementations of WURFL, but all have one thing in common: that big ol’ WURFL XML file with all of the mobile device data. The full WURFL experience is a combination of the WURFL data file (XML), the way the data is stored, and an API to interact with it.

**We’ll be using the PHP API**

There are WURFL APIs for a number of major programming languages. We’ll be using the PHP API and file-based data.
There are thousands and thousands of user agents out there. How could anybody or any organization track all of them and all of the data about each device?!

**WURFL works well because of several factors in its favor (one of which is that it doesn’t track every single user agent).**

WURFL’s developer community is constantly contributing to the data source, meaning it isn’t left to some poor guy alone in a dim cubicle somewhere trying to track down every new device and browser on the market—not just a thankless task, but likely impossible.

WURFL’s various APIs’ algorithms are clever when performing matches on user agents. It also doesn’t hurt that WURFL has been around a while, has a proven track record, and has been used by (and contributed to) some pretty major web players (ever heard of Facebook?).

And, of course, if WURFL doesn’t meet your needs, there are other device databases such as DeviceAtlas, DetectRight, and MobileAware. What makes sense for your project depends on your needs, budget, and licensing requirements.
Q: What is ScientiaMobile?

A: ScientiaMobile is a company founded in 2011 by Steve Kamerman, Luca Passani, and Krishna Guda. Luca has been one of the maintainers of the open source WURFL project since he and Andrea Trasatti started WURFL in 2001. Steve created Tera-WURFL, which has become the WURFL Database Edition.

Q: Is WURFL free? Do I have to pay for it?

A: It depends. WURFL is technically open source. The WURFL API is available under the Affero General Public License v3 (AGPL), which is an open source license. The WURFL XML database has a restricted license that only allows it to be used with the WURFL API.

So, if you can comply with the AGPL restrictions, you don’t have to pay anything. But AGPL is more aggressive than its GPL cousin. With AGPL, running the software on a server counts as a distribution, which triggers provisions requiring you to open source any derivative work.

If AGPL doesn’t work for you (and, in many cases, it probably won’t), ScientiaMobile will sell you a commercial license.

Q: If I integrate WURFL with (insert your favorite open source solution here) and build a site on top of it, do I have to open source the whole site?

A: Short answer: buy a commercial license or talk to a lawyer. ScientiaMobile.com also has a licensing FAQ.

Q: Are there other things out there that do what WURFL does?

A: Yes. WURFL is the only device database that offers an open source license, but there are several commercial databases. Device Atlas is probably the best known alternative. Others include Mobile Aware and Detect Right.

Q: What APIs are there for WURFL other than the PHP API?

A: ScientiaMobile provides Java, .NET, and Database APIs in addition to PHP.

Q: How does WURFL data get updated? More to the point, how would I get new data as it’s updated?

A: ScientiaMobile keeps an eye out for new devices. Sometimes manufacturers provide information directly. Other times, people using WURFL submit the information. A large part of the work any device database vendor does is related to validating information provided about new devices.

Q: Who decides what capabilities get tracked by WURFL?

A: ScientiaMobile picks capabilities based on suggestions from the community.

Q: Where is this WURFL community of which you speak?

A: The community is a mailing list. WURFL has been around so long that the list is called the WML programming list. There are also conversations happening in the support forums on ScientiaMobile.com.

You can find the wml-programming list at http://tech.groups.yahoo.com/group/wmlprogramming/.
WURFL: Clever API code

When a WURFL API tries to match an incoming user agent to a known device, it doesn’t just go belly up if that exact user agent isn’t in the data. As it is totally impossible to track every single user agent out there, the API matchers instead perform some clever tricks when the precise user agent is not recognized.

A tree of devices and their families

As the WURFL API analyzes a given user-agent string, a series of increasingly generic fallbacks is evaluated, with the goal of at least slotting the device into the correct family of related devices.

You can think of WURFL’s data as a sort of tree of devices, with the trunk being a generic browser and each branch, twig, and leaf a more specific device or group of devices. The API tries to get as far as it can toward the exact leaf, but has the rest of the tree to fall back on if it cannot.

Additionally, the WURFL data for a given device only defines the capabilities for that device (or group of devices) that differ from its parent device or devices. That way, the WURFL XML data file is kept reasonably small (a bit under 10 MB as of mid-2011), despite the amount of information it really contains.

Geek Bits

WURFL APIs use a combination of algorithms to keep from getting tripped up by weird little user-agent quirks.

One way it finds matches is by using matchers optimized for a given family of browsers or devices. The most recent PHP API has a few dozen handlers to deal with the analysis of user agents.

The API first determines which handler makes the most sense for the given user agent. User agents with the string “Blackberry,” for example, are handed off to the BlackBerryHandler.

Each handler is savvy about the kinds of differences that matter for user agents in its family, which cuts down on the amount of super-specific user agents that WURFL data maintainers have to track.

The PHP WURFL API combines handlers with RIS matching (reduction-in-string—that is, removing pieces of an unrecognized user-agent string until it ends up with one it does recognize) to get to its end result.

It’s time to install WURFL on your computer

Check out Appendix iii for installation details.
We can build an explore page, too

Once you have the WURFL PHP API installed, it requires a pretty small amount of code to build a page not unlike the ScientiaMobile explorer page. In fact, we’re going to do that right now.

Wait. If ScientiaMobile’s explorer page already lets me get WURFL information about devices, why do I want to go to the trouble of building my own version?

Building the explore page will get your hands dirty with the WURFL API, and it will use data from your own data file.

Learning by doing. That’s the ticket. We’ll build some underpinnings here that we can reuse for other—more functional—tasks.

Also, the ScientiaMobile explorer page is driven by the so-called Database Edition of WURFL. The data is stored and matched slightly differently than the XML file-PHP API combination we’ll be using. Bottom line: the data is a bit different in little (but sometimes critical) ways.

Plus, by having your own explore page, you know that you’re getting data from your version of the data file, not one that is older or newer than the one you have.

Steps for building our explore page

1. Set up our working environment, files, and configuration for WURFL.
2. Write a bit of (boilerplate) PHP code to initialize some WURFL objects so that we can start accessing capability information for the current browser and device.
3. Organize the capability data. Build a page and output the data in an HTML table.
An explore page: Setting up our environment

The first order of business is to get our **directory structure** sorted and a **configuration file** created. You’ll find a starting point in the `explore` subfolder of the `chapter5` folder.

By this point, you should have the WURFL PHP API up and running. You’ll need to know the location of its installation to create a configuration file (well, one that works, anyway).

**Directory structure for the explore page**

- `chapter5`
  - `explore`
    - `config.php.example`
    - `device.php`
    - `index.php`
    - `styles.css`

We’ll be editing this file and renaming it to remove the `.example`.

This file holds some code that gets WURFL device information and organizes it.

Our explore page! Displays capabilities.

Simple stylesheet for our page.

The configuration file will tell the explore code where to find your WURFL installation.

Your WURFL installation

- WURFL
- resources

WURFL PHP API code

WURFL data source

See the installation appendix if you need help locating the resources or API code directories in your WURFL install.
Create a config file

Long Exercise

You’ve got WURFL installed (we sure hope), but now we need to configure it to work in the web page we’re building. To do that, we’ll want to create a configuration file.

Open config.php.example in a text editor. Make edits to the paths below as indicated, and then save the file as config.php in the explore folder (remove the .example extension!).

```php
/* WURFL_DIR needs to point to the install directory for WURFL */
define("WURFL_DIR", '/path/to/WURFL/');
/* RESOURCES_DIR needs to point to the resources dir you want to use. */
define("RESOURCES_DIR", '/path/to/WURFL/resources/');
```

Change me, please! You need to edit these paths to point to your own WURFL API code and resources directories.

Write once, reuse indefinitely. We’ll be reusing this config file for the rest of the examples in this chapter.

Don’t forget to remove the .example extension.

☑️ Set up our working environment, files, and configuration for WURFL.

☐ Write a bit of (boilerplate) PHP code to initialize some WURFL objects so that we can start accessing capability information for the current browser and device.

☐ Organize the capability data. Build a page and output the data in an HTML table.

For help with WURFL installation paths, see Appendix iii.

Now we can write some code to initialize the WURFL objects and start getting at capabilities...
OK! We’ve got our configuration file. Now we need to create some code that will initialize WURFL stuff and get it all warmed up so that we can plumb its depths for device capabilities. Open device.php in your text editor. It’s rather empty to start with, so let’s plop in some WURFL-y code!

_device.php_’s job is twofold: **initialize WURFL objects** using the **User-Agent header** of the current request (that is, the user’s browser) and to **organize the capability data** for the device into something we can display on a page.

```php
<?php
require_once('config.php');
$user_agent = $_SERVER['HTTP_USER_AGENT'];

$wurflConfig = new WURFL_Configuration_XmlConfig($wurflConfigFile);
$wurflManagerFactory = new WURFL_WURFLManagerFactory($wurflConfig);
$wurflManager = $wurflManagerFactory->create();
$device = $wurflManager->getDeviceForUserAgent($user_agent);
```

I’m OK with most of this, but I can’t seem to get my head around what those last lines of code do.

**Those lines instantiate several WURFL objects and populate a device object for us.**

Most of this chunk is boilerplate code that we’ll cut and paste as needed to get WURFL into shape for our use. If you’re a whiz with PHP and this innately makes sense to you, kudos, but if it doesn’t, don’t sweat it too much.
Let's take a slightly closer look at the last line of the boilerplate code chunk from page 163. It's where we tell WURFL how to build a device object. In our case, we're using $user_agent, which currently holds the value of the User-Agent header of the requesting client.

That is, we're instructing WURFL to take the user-agent string of the current user's browser and try to find a match in its data file. If it's successful, we'll have a device object containing the capabilities of the browser and device.

```php
$device = $wurflManager->getDeviceForUserAgent($user_agent);
```

The `getDeviceForUserAgent` method in the WURFL_WURFLManager class takes a user-agent string and returns the matching device (from WURFL data) as a WURFL_CustomDevice object.

Translation: We feed it a user-agent string, and it gives us a device object populated with values for the various capabilities.

- **Set up our working environment, files, and configuration for WURFL.**
- **Write a bit of (boilerplate) PHP code to initialize some WURFL objects so that we can start accessing capability information for the current browser and device.**
- **Organize the capability data. Build a page and output the data in an HTML table.**

Now that we have a populated WURFL device object, let's organize the device's capabilities so that we can display them in an HTML table.
The second job of device.php is to organize the capabilities info so that we can display it later. We’ll add a chunk of code to the file to organize capabilities by WURFL group.

Drop the following code into device.php and save the file. We’re done with device.php for now.

```
/device = $wurflManager->getDeviceForUserAgent($user_agent);
if ($device) {
    $groups = $wurflManager->getListOfGroups();
    $grouped_capabilities = array();
    foreach ($groups as $a_group) {
        $grouped_capabilities[$a_group] = array();
        $capabilities = $wurflManager->getCapabilitiesNameForGroup($a_group);
        foreach ($capabilities as $cap) {
            $grouped_capabilities[$a_group][$cap] = $device->getCapability($cap);
        }
    }
}
```

This code chunk organizes the capabilities of the current device and browser into groups.

It’s totally OK if you don’t understand everything this PHP is doing; you can just copy this into the device.php file.

This is how we access the values of individual capabilities. We’ll look more closely at this in a bit.
finish up

Long Exercise

We’re done with device.php for now. Time to edit index.php and add some code.

- Set up our working environment, files, and configuration for WURFL.
- Write a bit of (boilerplate) PHP code to initialize some WURFL objects so that we can start accessing capability information for the current browser and device.
- Organize the capability data. Build a page and output the data in an HTML table.

Ready Bake PHP/HTML

Iterate over the collected WURFL capability data, which is organized by group. For each group, generate a <dl> with the names and values of the capabilities in that group.

```php
<div id="devicedata">
<h2>Device Data</h2>
<p>Device data for <?php print $user_agent; ?></p>
<p><strong>WURFL Device ID: <?php print $device->id; ?></strong></p>
<?php foreach($grouped_capabilities as $group_name => $my_caps): ?>
  <h3 class="group"><?php print $group_name; ?></h3>
  <dl>
  <?php foreach($my_caps as $cap_name => $cap): ?>
    <dt><?php print $cap_name; ?></dt>
    <dd><?php print ($cap) ? $cap : '[no value]'; ?></dd>
  <?php endforeach; ?>
  </dl>
<?php endforeach; ?>
</div>
```

OK, let ’er rip! Save index.php and view it in your browser.
A good start!

You can see all of the capabilities of your desktop browser now, with capabilities organized by group.

- Set up our working environment, files, and configuration for WURFL.
- Write a bit of (boilerplate) PHP code to initialize some WURFL objects so that we can start accessing capability information for the current browser and device.
- Organize the capability data. Build a page and output the data in an HTML table.

But we can make it better

Instead of just showing the capabilities of the current browser (especially uninteresting if you’re in a desktop browser!), let’s make the explore page display WURFL data for any user agent. We can do this by dropping a quick HTML form into index.php and making a small change to device.php.
A quick one-two punch to improve our explore page

A couple of quick changes, and our explore page will be more useful.

```php
require_once('config.php');
$user_agent = (isset($_POST['useragent'])) ? $_POST['useragent'] : 
$_SERVER['HTTP_USER_AGENT'];
$wurflConfig = new WURFL_Configuration_XmlConfig($wurflConfigFile);
```

In `device.php`, we now check to see if there is an incoming form value (in \$_POST) for the user agent; otherwise, we default to the current browser’s user agent.
Test Drive

1. Save all of the changes and load up the index.php file in a web browser.
   The first time you load the page, you should see your own browser’s WURFL capabilities.

2. Try a few mobile browser user agents.
   Enter some mobile browser user agents into the form and explore the resulting capabilities.

   Mozilla/5.0 (Linux; U; Android 2.2.1; en-us; DROIDX Build/ VZW) AppleWebKit/533.1 (KHTML, like Gecko) Version/4.0 Mobile Safari/533.1 480X854 motorola DROIDX
   - Try these.
   - Mozilla/5.0 (webOS/1.4.5; U; en-US)
   - AppleWebKit/532.2 (KHTML, like Gecko)
   - Version/1.0 Safari/532.2 Pre/1.0

   Now you can enter any user-agent string and explore the capabilities of the matched device.
   A quick way to find your browser’s current UA string: http://whatsmyuseragent.com

   Tired of typing in user-agent strings?
   We’ve got you covered. You’ll find a useful_user_agents.txt file in the chapter5 folder. All of the user agents mentioned in this chapter are in it, for easy copying-and-pasting goodness.
Put capabilities to work

OK, time to get specific.
It’s time to figure out how to use WURFL capabilities to determine whether or not we should show that panic button on AcedIt!’s site.

(Oh, yeah, that’s what we were up to.)

Use WURFL to help differentiate content

Let’s only show the big, red panic button on browsers that WURFL says are mobile browsers (not just narrow screens, à la CSS media queries). We’ll do this by using WURFL capabilities (bet you didn’t see that coming)!

Steps to success

- Create a configuration file and add some code to initialize some WURFL objects—that is, get information about the current device and make it ready for us to use.

- Ask WURFL about the specific capability or capabilities we care about.

- Add some code to the I’m Freaking Out! page mockup to alter the content delivered to different devices based on the value of capabilities.
Ask WURFL the right questions

Back on page 165, we briefly met the getCapability method for the $device object.

That’s a handy method. Even if this class and instance mumbo-jumbo is generally Greek to you, getting at those capabilities is not too tricky, and we’ll show you how.

Getting a value for a specific capability looks like this:

```php
$value = $device->getCapability($capability_name);
```

A WURFL CustomDevice object, already initialized and populated. We’ll do this in the device.php file in just a sec.

A couple of examples:

```php
$value = $device->getCapability('is_tablet');
```

Is this a mobile device?

```php
$value = $device->getCapability('is_wireless_device');
```

Does this browser-device combo support cookies?

```php
$value = $device->getCapability('cookie_support');
```

Note that when you retrieve capability values, you don’t have to worry about what group the capability is in. Groups are a nice organizational concept, but each capability is uniquely named and can be asked for directly. You’re not required to use capability groups to interact with WURFL.

Want to see info about all the WURFL capabilities? Check out http://wurfl.sourceforge.net/help_doc.php.
Initialize the device and get the info ready

You’ll see that we’ve given you a bit of a leg up in the panic_button folder. The device.php file already contains much of the WURFL boilerplate stuff you need to get your proverbial house in order.

We’re going to be using a different method to instantiate the device than we did for the explore page. Instead of using a user-agent string and calling the getDeviceForUserAgent method, we’ll tell WURFL to use whatever values are in the current server request (contained in PHP’s always-available $_SERVER variable).

```
$wurflManager = $wurflManagerFactory->create();
$device = $wurflManager->getDeviceForHttpRequest($_SERVER);
```

Translation: Give us device data for the device currently accessing the server.

```
DEVICE.php
```

This method also takes hints from a couple of other HTTP headers besides the user-agent header—but user-agent is still the main source of clues.

Is this thing mobile?

Now we’ve got our WURFL device all warmed up. Let’s ask it stuff.

WURFL has a nice baseline capability called is_wireless_device, which answers the basic question: is this a mobile device? So, it would seem we’d want to do something like:

```
$device = $wurflManager->getDeviceForHttpRequest($_SERVER);
$is_phone = $device->getCapability('is_wireless_device');
```

Sounds like a TRUE/FALSE (Boolean) type of question.

Yeah, right?
Danger, Will Robinson!

In the PHP API, all capability values are returned as strings. That means that the seemingly Boolean capability `is_wireless_device` has three possible values: 'true', 'false', or NULL (NULL means that WURFL doesn’t have a value at all for that capability).

We need to be more explicit, or the value 'false' will evaluate as true, and nonmobile devices will look like mobile ones. So we must make this alteration. Replace the last line we wrote with the new version:

```
$device = $device->getCapability('is_wireless_device');
$device = ($device->getCapability('is_wireless_device') === 'true') ? true : false;
```

Now, use that value

The `device.php` file gets included in the `index.php` file, so we can access the code we just wrote. We want to add the following PHP conditionals to `index.php`.

```
<?php if ($is_phone): ?>
  <div id="panic_button">
    <img src="button.png" alt="HELP!" />
  </div>
<?php else: ?>
  <h2>Help is only a phone call away.</h2>
  <div id="big_number">
    503-555-2939
  </div>
<?php endif; ?>

<p>Pre-test late-night jitters? A math problem that just won't budge? Our expert on-call tutors are standing by to help you through tough moments.</p>
```
Test Drive

Make the changes from pages 171 and 173 to config.php and index.php, save the files, and then view the resulting I’m Freaking Out! page in a desktop browser and a mobile browser.

I'm Freaking Out!
Help is only a phone call away.

503-555-2939

Pre-test late-night jitters? A math problem just won't budge? Our expert on-call tutors are standing by to help you through tough moments.

The button on a mobile device

Pre-test late-night jitters? A math problem that just won't budge? Our expert on-call tutors are standing by to help you through tough moments.

The button doesn't show up on desktop browsers, even with a narrow window.
WURFL Exposed

This week’s interview:
What’s the use of WURFL?

Interviewer: So, WURFL, what exactly did you bring to the table here?

WURFL: Seems pretty clear. You can tell right off if the browser is mobile!

Interviewer: There are other ways to do that, you know. Client-side detection, basic server-side detection—

WURFL: Basic mobile-or-not-mobile is sort of child’s play. You’re not using me to my full potential.

Interviewer: All right, try me.

WURFL: So, I challenge you to look at the page on an iPod Touch.

Interviewer: OK…[a long pause while the interviewer digs through a drawer of mobile devices]…yep, the big red button.

WURFL: Doesn’t that seem a bit…well, perhaps not what you intended? When’s the last time you were able to make a phone call from an iPod?

Interviewer: Great. The button doesn’t make sense on iPod Touches. Now we’re back to square one.

WURFL: No, no. Like I said, you’re not using me to my full potential. Dig deep and revisit my capabilities. I think you’ll make a nice discovery or two.

Interviewer: But you have over 500 capabilities! How will I find the right one?

WURFL: You’re complaining because I’m too comprehensive? I can’t win! Fine, I’ll give you a hint: just because the button is showing up on mobile devices doesn’t mean it actually makes a phone call—you haven’t linked it yet, so it’s a pretty image, but not functional. You might think about that and take another look at my capabilities.

Exercise

Go look at our explore page and investigate the capabilities for an iPod Touch (where we don’t want the button to show up) versus the capabilities for an Android Nexus S (where we do want the button). You might also look at a desktop browser for comparison.

Can you spot a capability that will help us make the differentiation between a small or mobile device and an actual phone?

Mozilla/5.0 (iPod; U; CPU iPhone OS 4_3_2 like Mac OS X; en-us) AppleWebKit/533.17.9 (KHTML, like Gecko) Version/5.0.2 Mobile/8H7 Safari/6533.18.5

Mozilla/5.0 (Linux; U; Android 2.3.3; en-us; Nexus S Build/GR140) AppleWebKit/533.1 (KHTML, like Gecko) Version/4.0 Mobile Safari/533.1
The WURFL bearer capability group has a handsome capability called `has_cellular_radio`. We’ll be looking at the value of that capability to evaluate whether the current request is coming from a phone, not just any mobile device.

We’re also going to make friends with the `xhtml_make_phone_call_string`, as it will show us how best to create clickable phone number links for this device.

---

**Make the page a bit smarter with WURFL**

By testing the value of `has_cellular_radio`, we can get a good idea as to whether the current user is on a phone. We also need to know how we should link the phone number such that when users click on it, it initiates a phone call.

The value in the `xhtml_make_phone_call_string` is a hint to the syntax we should use when linking up phone numbers such that when the link is clicked, the phone knows to instigate a phone call. For the Nexus S, this value is `tel:`.

For the iPod Touch, this value is `none`. The iPod Touch doesn’t make phone calls. Desktop browsers will also return a value of `none`.

By combining the value in `xhtml_make_phone_call_string` with the phone number we want to dial, we can create a working link.

**Making phone calls with links**

Mobile phone browsers recognize certain URI patterns in links as phone numbers. When a user clicks on this kind of link, an alert box prompts her to confirm that she really wishes to place the call.

`tel:` is the most common URI schema for phone numbers, and works for nearly all modern smartphones. But it doesn’t hurt to use WURFL’s value in that `xhtml_make_phone_call_string` field. You’ve got it anyway. Here’s what we end up with:

```html
<a href="tel:+15035552939">Make a phone call</a>
```
The panic button: For phones only

We can include additional tests in the device.php file to look at the has_cellular_radio and xhtml_make_phone_call_string values.

First, let's get the values

```php
$is_phone = ($device->getCapability('is_wireless_device') === 'true') ? true : false;
$has_radio  = $device->getCapability('has_cellular_radio');
$phone_string = $device->getCapability('xhtml_make_phone_call_string');
```

Now, let's evaluate them

```php
$phone_string = $device->getCapability('xhtml_make_phone_call_string');
$is_phone = false;
if ($has_radio === 'true' && $phone_string && $phone_string !== 'none') {
    $is_phone = true;
}
```

'none' is a meaningful value!

Recall from page 173 that, in the PHP API, CustomDevice->getCapability() returns either a string (if a value is present for that capability) or NULL (only if WURFL does not have a value at all for that capability).

The difference is critical.

For WURFL-identified devices like the iPod Touch and desktop browsers, the value for xhtml_make_phone_call_string is the string 'none'. If you treat this as a Boolean value in PHP, it will evaluate as TRUE.
Q: Don’t mobile phone browsers automatically recognize phone numbers and link them for you?
A: Most do, yep. But a couple things about that. Most relevant to our present situation: our link was an image, not a phone number. There was no text. A phone likely would not have recognized it.

Also, various phones’ abilities to correctly recognize phone numbers is hit or miss. Opera Mini has a tendency to think that zip codes with the plus-4 extension are phone numbers. Trying to place a phone call to a zip code has curious results, as you’d imagine.

Also recall that we are being quite formal with our phone number formatting (+1 503 555 2329). One might want to display a slightly different string in the link text itself, yet be confident that the link itself will be formatted correctly.

Q: How come there has to be that pop-up confirmation box after a user clicks on a phone call link? Why can’t it just spawn a call directly?
A: This is to protect the user from being tricked. A visible phone number link might have one number, but the link itself another. Some poor suckers might end up calling a scammer when they thought they were cancelling their local newspaper subscription.

In our case, we’re not even displaying the phone number, something that is arguably not really a best practice. We could also use a CSS background image instead of an inline image, have the phone number as the text in the link, and use a big negative margin in CSS to hide the text.

Q: In English, please? I didn’t major in CSS in college.
A: Using a large negative left margin (e.g., margin-left: -10000px) is a way to get text to go way off to the left and be invisible. We like to visualize the text somewhere 10,000 pixels to the left, floating in the air somewhere in our office. But we’re weird.

Q: So, we think a browser that has a non-none value for xhtml_make_phone_call_string is on a mobile phone that can make phone calls, but do we know?
A: WURFL has some intelligent data, but it’s not that smart (no one is). There’s no clear-cut way to be absolutely certain a user is on a functioning cellular network (versus WiFi or something else) or that there are not other things preventing the actual placement of a phone call. But, really, this gets us more than most of the way there.

Q: Couldn’t we just test that the value of xhtml_make_phone_call_string isn’t ‘none’ and call it done? Isn’t the test for has_cellular_radio redundant?
A: You might be on to something, Smartypants.

Q: Speaking of Smartypants, you glossed over it pretty quickly, but I actually do want to know more about the WURFL objects and API....
A: Hey, we heartily encourage you to go look at the PHP classes in the API and see how they work together. If you’ve installed the API, you’ve got the files already, so hop to it!
After updating `device.php` with the changes from page 173 with the stuff on page 177, you might realize that you don’t have an iPod Touch on hand to test the changes.

To see what an iPod Touch would see, edit the `device.php` file. Use the `getDeviceForUserAgent()` method instead of the `getDeviceForHTTPRequest()` method and give it an iPod Touch user agent.

Answers on page 180.
A device class creates a sort of logical corral into which you can herd devices that have certain things in common. Just as a rancher might put spotted cattle into one field, giant work horses in another, and little piglets in yet another (can you tell we’ve never been ranchers?), we can sort our devices into virtual cubby-holes with device classes.

Sort once, then go

Once our rancher identifies an animal as belonging to one of those three groups, he can make further decisions without having to look at the smaller details. He can feed oats to the horses without stopping to reverify that they have legs of a certain length or swishy tails or can support PNG images (everyone knows that horses lack support for transparent PNGs!). He already knows they’re horses because they’re in the horse corral. He doesn’t have to tailor feeding to each individual animal (that would be a lot of horse meals to keep track of). But, at the same time, he doesn’t feed oats to the piglets.

You can test what content gets delivered for a given device or browser by using its user agent when initializing the WURFL device.

```php
$wurflManager = $wurflManagerFactory->create();
$device = $wurflManager->getDeviceForHttpRequest($_SERVER);
$user_agent = "Mozilla/5.0 (iPod; U; CPU iPhone OS 4_3_2 like Mac OS X; en-us) AppleWebKit/533.17.9 (KHTML, like Gecko) Version/5.0.2 Mobile/8H7 Safari/6533.18.5";
$device = $wurflManager->getDeviceForUserAgent($user_agent);
```
Device classes

As we learned earlier, we can run incoming requests against a device database to get device information. By grouping the capabilities and values that matter for the site at hand, we can adapt content across an entire device class instead of chasing down each individual capability’s value.

These device class definitions, converted into code, sort devices into one of several groups. Once our devices are sorted, we can take action without having to keep track of each individual constituent capability.

In this hypothetical example, devices are sorted into one of four groups:

- Desktop-like devices
- Spiffy, newer smartphones
- Middle-of-the-road smartphones and advanced feature phones
- Devices that didn’t meet bottom-line requirements

The bar is set here (like in Chapter 4).
The picture just got a lot bigger

Hey, you guys. Nice job on that panic button! Do you think you could help us mobile-optimize a big new site we’re building?

Expanding a lucrative part of AcedIt!'s business

AcedIt! is building a standalone website for the study aids it sells to its students. It’s realized that flashcards, practice test booklets, reference books, and the like are selling like hotcakes, but the only way to purchase things right now is through a printed catalog.

It’s time for a change. AcedIt!’s new study-aid-specific site will not only allow users to buy any physical product online, but will also introduce online products like flashcards that can be used interactively, right on the site itself.

An early look at what it has in mind

It’s early yet. Logo designs haven’t been finalized, content is still being evaluated, and the design is still in simple-mockup phase. But let’s see what the company’s up to:
Evaluate the home page wearing mobile-tinted glasses

The scope of the new study aid site is much bigger than the single panic button page. We risk making ourselves crazy if we plan development piecemeal, capability by capability. One way to frame our development approach and make the site work well for different kinds of users is to group the different experiences using device classes.

Combining device data with logical grouping

The process of defining device classes is related to the work we did in Chapter 4. We look at the task at hand, figure out what things matter, mumble a few incantations, and come out the other side with some general criteria.

We know. “Group the experiences using device classes” is catastrophically vague. Let’s start by reviewing the mockup again and weighing AcedIt!’s priorities against what we know about mobile web characteristics and constraints.

AcedIt! has mentioned that it doesn’t think the ads need to show up for mobile users. It seems a bit lukewarm on the whole ad part of the site, anyway. We might want to link to the blog instead of having the content excerpts right on the page.

We need to keep the JavaScript and AJAX (Asynchronous JavaScript and XML) device capabilities in mind.

There’s a lot of complex CSS3 styling that won’t work on all devices.

We can put the content first and the navigation nearer to the bottom for mobile layouts.

We’ll want to adjust the layout by reducing the number of columns and tightening up the header.

Using Flash content is problematic on mobile devices. We’ll need to find an alternate format for mobile.

AcedIt! has mentioned that it doesn’t think the ads need to show up for mobile users.
Group requirements into multiple mobile flavors

The full-fledged interactive site experience has some high demands. Mobile devices need to have the kind of JavaScript, HTML, and CSS support that is usually found in newer, swankier browsers on smartphones. Specifically, the AcedIt! devs are targeting mobile devices running WebKit-based browsers and designing for screen sizes no narrower than 320 pixels.

But that doesn’t mean everyone else should get the cold shoulder. Smaller, slightly less cutting-edge phones are still welcome on the site. They can buy physical products in the online store and visit the other areas of the site. They just aren’t cut out for the heavy-duty interactive experience or the hardcore CSS, for example.

Instead of delivering to the lowest common denominator or kicking out devices that don’t quite cut it, let’s create two separate flavors of the site that make sense for each group of devices.

A fuller mobile experience

By creating a device class that encompasses the requirements for the richer mobile experience, we can design something neat without risking poor support on lesser devices.

By specifying that devices in this class must have a WebKit-based browser, we can use CSS goodies like gradients with relative confidence. We can also rely on a certain level of decent JavaScript support.

A simplified experience for simpler phones

For narrower screens and less powerful devices, let’s be more streamlined. And let’s not assume support for all of the modern browser bells and whistles.

This simpler layout doesn’t provide the link to the online products, but users can still shop in the online store. This version works fairly well down to about 176 pixels wide, at which point the product images in the store become difficult to see.

Now we have a rough sense of our two mobile device classes, higher_mobile and simpler_mobile.
Rounding out our device classes

We now have a rough sense of two mobile device classes we’ll want to construct. What else?

Oh, by the way, tablets

AcedIt!’s devs are also working on a tablet-optimized, super-nifty, touch-driven interface for their online products. It’s not done yet, but they want to be prepared for its eventual launch by being able to identify tablets now.

Where to draw the line

It’s important to the AcedIt! folks that their visitors can either shop online or use the online products. If visitors can’t do either because of device constraints, the device and browser they are using are considered unsupported.

The company’s ecommerce software requires cookie support and a bit of JavaScript support (not nearly as much as the online interactive products). It is also mandatory that, for security, devices support SSL.

Our device class lineup

WebKit-based browsers and at least 320px width

Minimal JavaScript support and at least 176px width

Hey, desktop is a device class, too!

Is delinquent in any of the totally required characteristics

Totally Required

Based on the priorities and requirements, it seems like the following are the bottom line. Mobile devices must have the following to be considered “supported.”
- SSL support
- Cookie support
- At least some JavaScript support
- A resolution of at least 176px
Slightly Confused Web Developer: I’m having trouble getting my head around this device class business. A collection of capabilities…tied to an experience?

Device Class: I admit, I am a bit difficult to capture. If I were a painting, I’d be an abstract blur. I’m a concept, a way to think about organizing common things so that we can create just a few flavors of a site, instead of a million billion.

SCWD: So, a device class is a set of WURFL capabilities—

Device Class: Not so fast. Remember that I’m an abstract concept. We’ll be using WURFL here, but there’s no reason you have to. No reason, in fact, you have to use any device database.

SCWD: This is all starting to feel a bit woo-woo. Can you help me understand where the rubber meets the road here?

Device Class: OK. Let’s plan this together. For AcedIt!, we’ll have five device classes.

SCWD: Does that mean we’ll be making a version of the website for each? That sounds like a big task.

Device Class: No, we only need to focus on the differences. For example, until the new touch-based, tablet-optimized flashcard interface is launched, the tablet-device-class version of the site only differs from the desktop version in that no Flash content will be used.

SCWD: OK, so we have a desktop device class, which is self-evident…and that tablet device class, which has minor differences…let’s see. What are the differences between higher_mobile and simpler_mobile?

Device Class: As we know that higher_mobile represents devices with larger screens and capable WebKit-based browsers, we can be more confident that they have the horsepower to handle some of the site’s more intensely interactive features.

simpler_mobile, by contrast, represents devices with narrower screens and perhaps less cutting-edge browsers. We can give them smaller images (yay! less bandwidth). We know they support a bit of the ol’ JavaScript, but can give them a dose of content that is less deluxe.

SCWD: Wait, how do we know that the simpler_mobile devices support JavaScript?

Device Class: We will test for at least a modicum of JavaScript support. Devices that don’t have the ability to modify the DOM after page load will be shunted off into the unsupported device class.

SCWD: So what’s up next to keep this ball rolling?

Device Class: We need to map the right WURFL capabilities and their values to the device classes we want to create. After we have a logical representation of the device classes, we’ll create code to do some actual testing and slotting.
Pool Puzzle

Time to find the right WURFL capabilities and values for our device classes. Your job is to take the WURFL capabilities and values from the pool and place them into the blank device classes. You may not use the same item more than once.

Note: each thing from the pool can only be used once!

- is_tablet = true
- is_wireless_device = true
- cookie_support = false
- resolution_width < 176
- resolution_width < 320 pixels
- https_support = false
- ajax_manipulate_dom = false
- is_wireless_device = false
- is_wireless_device = true
- resolution_width >= 320 pixels
- mobile_browser = 'Safari' OR 'Android'

desktop

higher_mobile

lesser_mobile

tablet

unsupported
Pool Puzzle Solution

Now we've collected the right WURFL capabilities and values to build our device classes.
**Q:** Why the focus on WebKit-based browsers? Are the devs hating on other, totally decent mobile browsers?

**A:** WebKit-based browsers are seen by many mobile web devs as both fairly advanced and consistent. Browsers with the WebKit rendering engine generally have good support for HTML5, JavaScript, and CSS3.

Note the word *generally* in the previous sentence. The problem is, there is a misconception as to just how consistent browsers based on WebKit are. The sad truth is: there’s still a lot of chaos.

Mobile platform strategist Peter-Paul Koch spells out the pitfalls of assuming consistency in mobile WebKit browsers in the thorough post “There is no WebKit on Mobile” on his QuirksBlog (http://bit.ly/uWnFLa).

**Q:** If mobile WebKit isn’t really a “thing,” why are we basing a device class on it?

**A:** Consistent and reliable or no, WebKit-based browsers are what the devs have done their development on and testing for. At this point in the project, it is too late to throw the net wider. We’re kind of following their lead on this one.

**Q:** How is testing for the string ‘Safari’ or ‘Android’ as the mobile browser name equivalent to finding all WebKit browsers?

**A:** You might recall from Chapter 3 that user-agent strings are wily creatures. Apple’s history with respect to WebKit endures in the user-agent string legacy. At time of writing, all known mobile variants of WebKit browsers have either “Safari” or “Android” in their browser name (yes, even WebKit browsers on BlackBerries and Nokia phones and whatnot).

**Q:** If I use device classes in a project, will I always have five?

**A:** Nope. You might have 10, 4, or 0. Having fewer means less complexity. Having more means more nuance.

**Q:** What’s with the names higher_mobile and simpler_mobile? Is there a naming convention I need to know about?

**A:** Eh, we just pulled those out of a hat. They sounded about right. We used underscores simply so we can translate the names into code more easily. You can call your device classes whatever you’d like. Within reason.

**Q:** Now that we’ve got device classes, I can never test an individual device capability?

**A:** You can totally still test individual capabilities. In fact, the solution for the panic button problem was very appropriate: we were testing for the value of a very specific capability—a value that might differ among devices in the same device class (an iPhone versus an iPod Touch, for example).

**Q:** Couldn’t a device match more than one device class?

**A:** Yes. We need to arrange our device class testing code in order carefully. The first matched device class will be the device class we assign.

**Q:** What the heck is the CustomDevice object I keep seeing in the code examples?

**A:** CustomDevice is simply the name of the class in the WURFL API that represents a device and its characteristics.

**Q:** Seems like device classes are not just a mobile web thing.

**A:** Not at all! Content and layout adaptation is a concern that spans the entire Web. The mobile web doesn’t have a monopoly on that.

**Q:** OK, great. I have some circles with some capabilities and required values in them. Now what?

**A:** Turn the page, my impatient friend. We’re going to start turning these device classes into code.
Let's get this show on the road

Now we need to convert the abstract notion of what we’re grouping into real code that will detect and slot devices into the appropriate device class. Here comes the sorting!

But, first...

Find the `device_classes` folder in `chapter5`, and then the `test_classes` folder beneath it. Eureka! This is our playground for now.

This is probably starting to feel pretty familiar: we need to set up a configuration file so that WURFL can be initialized. Start by copying the `config.php` file from the `panic_button` folder into `device_classes/test_classes`.

And we’re off!

Here’s what we’re going to do:

- **Write a (PHP) function** to test the individual device capabilities we care about in each device class definition.

- Translate each device class’s capability requirements into **conditional (if/then) statements in code** so we can determine which device class the current device should be assigned to.

- **Write a simple test page** (similar to our WURFL explore page) to see how different user agents get sorted into device classes.
Get acquainted with the matching function

You'll find this matching function already waiting for you inside of `device_classes.php`. We'll use it when we create the individual tests for each device class.

We wanted to tell you a few things about it before we started taking advantage of it. Stand back; here comes some PHP.

```php
function device_match($capability, $comparison, $value) {
    global $device;
    if (!$device) {
        return FALSE;
    }
    $device_value = $device->getCapability($capability);
    switch ($comparison) {
        case '==':
        case '===':
            return ($device_value === $value);
        case '!=':
        case '!==':
            return ($device_value !== $value);
        case '>=':
            return ($device_value >= $value);
        case '<=':
            return ($device_value <= $value);
        case '>':
            return ($device_value > $value);
        case '<':
            return ($device_value < $value);
        case 'LIKE':
            return (strpos($device_value, $value) !== FALSE);
        case 'NOT LIKE':
            return (strpos($device_value, $value) === FALSE);
        default:
            return FALSE;
    }
}
```

This function returns a TRUE or FALSE (Boolean) result—whether or not the given test passed.
What's going on in that switch statement?

Depending on the comparison operator supplied, the values are compared in different ways.

```php
switch ($comparison) {
    case '==':
    case '===':
        return ($device_value === $value);
    case '!=':
    case '!==':
        return ($device_value !== $value);
    case '>=':
        return ($device_value >= $value);
    case '<=':
        return ($device_value <= $value);
    case '>':
        return ($device_value > $value);
    case '<':
        return ($device_value < $value);
    case 'LIKE':
        return (strpos($device_value, $value) !== FALSE);
    case 'NOT LIKE':
        return (strpos($device_value, $value) === FALSE);
    default:
        return FALSE;
}
```

Depending on the comparison operator supplied, the values are compared in different ways.

Some examples

This test passes (returns TRUE) if the device's resolution_width value is 240 pixels or smaller.

```php
device_match('resolution_width', '<=', '240');
```

This test passes if the is_wireless_device value for this device is 'false'.

```php
device_match('is_wireless_device', '===', 'false');
```

This test passes if the mobile_browser value contains the string 'Safari'.

```php
device_match('mobile_browser', 'LIKE', 'Safari');
```
Use the matching function to test capabilities

Now we have a function to test capabilities with. Time to convert our required capabilities into tests.

- Check: Write a **(PHP) function** to test the individual device capabilities we care about in each device class definition.
- Translate each device class’s capability requirements into **conditional (if/then) statements in code** so we can determine which device class the current device should be assigned to.
- Write a **simple test page** (similar to our WURFL explore page) to see how different user agents get sorted into device classes.

Reminder: The device classes we ended up with are desktop, tablet, higher_mobile, simpler_mobile, and unsupported. We figured out what to test for each in the pool puzzle on page 188.

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**Exercise**

We wrote that matching function for you, but now it’s time for you to do a bit of work. Which tests belong to which device class?

```php
................................. if (device_match('resolution_width', '>=', '320'))
................................. if (device_match('resolution_width', '<', '176'))
................................. if (device_match('is_wireless_device', '===', 'false'))
................................. if (device_match('mobile_browser', 'LIKE', 'Safari') ||
  device_match('mobile_browser', 'LIKE', 'Android'))
................................. if (device_match('cookie_support', '===', 'false'))
................................. if (device_match('is_tablet', '===', 'true'))
................................. if (device_match('ajax_manipulate_dom', '===', 'false'))
................................. if (device_match('https_support', '===', 'false'))
................................. if (device_match('resolution_width', '<', '320'))
```
We’ve got these tests sorted! Now it’s time to convert them into grouped nuggets of real PHP code. Keep truckin’!

```php
if (device_match('mobile_browser', 'LIKE', 'Safari') ||
    device_match('mobile_browser', 'LIKE', 'Android'))
if (device_match('is_wireless_device', '===', 'false'))
if (device_match('https_support', '===', 'false'))
if (device_match('cookie_support', '===', 'false'))
if (device_match('resolution_width', '<', '176'))
if (device_match('resolution_width', '>=', '320'))
if (device_match('is_tablet', '===', 'true'))
```

This feels like it might be an appropriate test for the desktop device class, but we’ll be weeding out desktop browsers immediately by looking at the `is_wireless_device` capability...

Higher mobile

Unsupported
desktop

Higher mobile

Unsupported
tablet

Unsupported

Unsupported

Simpler mobile

Time to put the code together...
Comfortable with PHP code? See if you can plunk in the missing pieces of the code chunk here. These are the device class tests, grouped and ready to go.

```php
$device_class = NULL;

if (device_match('is_wireless_device', '===', '..............')) {
    $device_class = 'desktop';
}
else if (device_match('https_support', '........', '.........') ||
    device_match('............_support', '.........', '.........') ||
    device_match('ajax_manipulate_dom', '===', 'false') ||
    device_match('........................', '.....', '176')) {
    $device_class = '........................';
}
else if (device_match('is_tablet', '===', '.........')) {
    $device_class = '.........';
}
else if (device_match('is_wireless_device', '===', 'true') &&
    device_match('resolution_width', '>=', '.........') &&
    (device_match('mobile_browser', '.........', 'Safari') ||
     device_match('.........................', 'LIKE', 'Android'))) {
    $device_class = '.........................';
}
else if (device_match('is_wireless_device', '===', '.....') &&
    device_match('..............................', '<', '.........')) {
    $device_class = 'simpler_mobile';
}
```
All right! Two out of three! We’re almost done now!

- Write a (PHP) function to test the individual device capabilities we care about in each device class definition.
- Translate each device class’s capability requirements into **conditional (if/then) statements in code** so we can determine which device class the current device should be assigned to.
- Write a simple test page (similar to our WURFL explore page) to see how different user agents get sorted into device classes.
The home stretch

Time to pound the last few nails into our device class testing project. We want a page with a simple form that will take a user agent and spit out which device class it matches. As this is super similar to what we did for the WURFL explore page, we’ve done it for you (yippee!).

Test Drive

1. **Put code into the device_classes.php file.**
   Add the tests from page 196 into the file after the device_match function and save it.

2. **View the index.php file in a browser.**
   By default, the page will show you the device class assigned to your current browser.

3. **Test some different user agents.**
   Enter the user agents here into the form field to see which device class they get assigned to.

---

**Device Class Testing**

Test this user agent here:

Mozilla/5.0 (Macintosh; Intel Mac OS X 10.7_11) AppleWebKit/534.10 (KHTML, like Gecko) Chrome/12.0.742.122 Safari/534.30

**Device Class Data**

Device ID: `google_chrome_1`
Device Class: `Desktop`

---

**Put code into the device_classes.php file.**

Add the tests from page 196 into the file after the device_match function and save it.

**View the index.php file in a browser.**

By default, the page will show you the device class assigned to your current browser.

**Test some different user agents.**

Enter the user agents here into the form field to see which device class they get assigned to.

**Mozilla/5.0 (PlayBook; U; RIM Tablet OS 1.0.0; en-US) AppleWebKit/534.8+ (KHTML, like Gecko) Version/0.0.1 Safari/534.8+**

**PantechP2020/JIUS05172010R; Mozilla/5.0 (Profile/MIDP-2.0 Configuration/CLDC-1.1; Opera Mini/att/4.2.19039; U; en-US) Opera 9.50**

**BlackBerry8330/4.5.0.77 Profile/MIDP-2.0 Configuration/CLDC-1.1 VendorID/105**

**BlackBerry9300/5.0.0.794 Profile/MIDP-2.1 Configuration/CLDC-1.1 VendorID/245**
Well, let’s see... how’d it go?

Well, let’s see... how’d it go?

Looks like something went a bit wrong

The problem is that this Curve has a resolution of 320 pixels (meaning it’s too wide to qualify for the `simpler_mobile` class), but does not have a WebKit browser (meaning it fails to qualify for `higher_mobile`). This is going to be a problem for other devices that have higher resolution but non-WebKit browsers.

We need to fix this and make sure our device classes don’t have any other logical holes that devices can fall through.

Filling in the gaps

We have three options for how to fix the higher-resolution-but-non-WebKit-browser situation:

1. We could create a new device class to handle this combination.
2. We could change the `higher_mobile` device class to allow for other, non-WebKit browsers.
3. We could edit the `simpler_mobile` device class and remove the 240-pixel resolution maximum.

Each option is totally valid. We have to decide which seems most ideal for the AcedIt! study aid website.
Joe: Do we really need to add yet another device class? Seems like a lot to wrangle.

Frank: I agree. We need to strike a balance between nuance and the number of device classes we have. It feels like we already have about the right number.

Joe: So, what now?

Frank: OK. The problem is that higher-resolution devices that don’t have WebKit browsers are falling through and not getting assigned to any device classes—

Joe: Aren’t there actually two problems here? One, we’re not thinking through what experience those devices should get, like you said. But we also don’t have a fallback, default device class overall. Seems possible something could go wrong with device detection or there might be something else we’re not thinking of. I think we need a sort of safety net device class.

Frank: Good point. For the first problem, if we’re not adding a new device class, we need to fill the gap. The question is: what is more relevant here, device resolution or browser capabilities?

Joe: AcedIt! puts a lot of focus on the interactive elements of the site—that suggests browser capabilities matter more. But at the same time, we were planning on delivering smaller images to those lower-resolution devices.

Frank: I think you’re right about AcedIt!’s priorities. How about this for a compromise? We update the device classes such that there isn’t a top-end resolution restriction on the simpler_mobile class.

That does mean that some higher-resolution devices get a simpler feel, but if I recall correctly, the dev team working on the touch-optimized flashcards is using a framework targeted to WebKit-based browsers. Heh, in fact, I think that’s why we were testing for WebKit browsers in our higher_mobile class in the first place. Wow, I need to get more sleep; my memory is failing me.

Joe: What about images?

Frank: I think we’d do fairly well if we gave all mobile devices mobile-optimized images that aren’t any bigger than 320 pixels in any dimension. Then we can use responsive image techniques to get us through the final mile on the device.
Fill in the gaps in the device class tests

Here are the changes we need to make to our device class tests:

```php
$device_class = 'higher_mobile';
}
else if (device_match('is_wireless_device', '===', 'true') &&
    device_match('resolution_width', '<', '320')) {
    $device_class = 'simpler_mobile';
}
else {
    $device_class = 'desktop';
}
```

Remove this resolution restriction for simpler_mobile.

Careful: Only remove one of the parentheses here.

Add a fallback default device class.

Make the changes to the `device_classes.php` file and retry the user-agent strings from page 197 in the test form.

---

**Test Drive**

Make the changes to the `device_classes.php` file and retry the user-agent strings from page 197 in the test form.

---

**Device Class Testing**

Test this user agent string:

```
Blackberry9300/S.0.0.794 Profile/MIDP-2.1 Configuration/CLDC-1.1 VendorID/245
```

Test User Agent

**Device Class Data**

Device ID: `blackberry9300_ver1`

Device Class: `simpler_mobile`
Make something actually happen with device classes

Time to take the device classes we’ve cooked up and get cracking.

The goal: deliver different flavors of the landing page mockup to different users based on device classes.

We’ll use our code to sort devices into device classes and deliver different versions of the current AcedIt! study-aid-site mockup to different devices, using the wireframes we whipped up on page 184.

Do this!

Copy the configuration file from the last exercise into the adapt_content folder. Yep. Again! This is the last time, we promise.

The HTML and CSS we’re dealing with here is pretty basic: AcedIt! is still in the early phases of development on the new site, and so we’re working with some pretty barebones mockups.

We’ll treat unsupported devices similarly to desktop browsers... for now, at least

We’re going to deliver content to the unsupported device class that is basically the same as the desktop content, but we’ll explicitly eliminate links to the interactive flashcards section of the site and the online store. We’ll also not deliver Flash content to unsupported devices.

It’s getting a bit late, and we’re all tired: to save you some time, we did a lot of this for you.

We’re going to walk through how we did it over the next several pages, but we’ll show you where to find the finished code.
Sharpen your pencil

The starting point of index.php has all versions of the content (for all device classes) in it. It's time to identify which pieces of content will be delivered (or not delivered) to users who fall into our different device classes. For each number below, find the corresponding markup on the right and fill in the blanks with the appropriate device classe(s).

1. Use this DOCTYPE for the ........................................ device class.

2. Use this stylesheet for the ........................................, ........................................, and
........................................ device classes.

3. Use this stylesheet for the ........................................ and ........................................
device classes.

4. Use this stylesheet for the ........................................ device class.

5. Show this version of the navigation for the ........................................, ........................................, and
........................................ device classes.

6. Do not show these two links for the ........................................ device class.
Here's the markup from the *index.php* file. Use it to answer the questions on the page at left.

```html
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML Basic 1.1//EN" "http://www.w3.org/TR/xhtml-basic/xhtml-basic11.dtd">
<html>
<head>
    <title>AcedIt! Study Aids</title>
    <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1" />
    <link rel="stylesheet" type="text/css" href="../assets/common.css" />
    <link rel="stylesheet" type="text/css" href="../assets/desktop.css" />
    <link rel="stylesheet" type="text/css" href="../assets/mobile.css" />
    <link rel="stylesheet" type="text/css" href="../assets/mwebkit.css" />
</head>
<body>

<div id="header">
    <h1>AcedIt! Study Aids</h1>
</div>

<div id="navigation">
    <ul>
      <li><a href="#">Home</a></li>
      <li><a href="#">Shop Online</a></li>
      <li><a href="#">Study Now!</a></li>
      <li><a href="#">Contact Us</a></li>
      <li><a href="#">FAQ</a></li>
    </ul>
</div>

Psst...the Study Now section is the interactive JavaScript-based flashcard feature.

Continued on next page.
Oh, you thought you were done? At least you’re halfway there!

7 Deliver Flash content to the …………………… device class.

8 Don’t use Flash for the ……………………, ……………………, ……………………, or …………………… device classes.

9 Don’t show these sections for the …………………… or …………………… device classes.

10 Show this version of the navigation for the …………………… and …………………… device classes.

11 Hide the link to the interactive flashcards for the …………………… device class.
<div id="intro">
<p>Morbi non erat non ipsum pharetra tempus. Donec orci. Proin in ante. Pellentesque sit amet purus. Cras egestas diam sed ante. Etiam imperdiet urna sit amet risus...</p>
</div>
<div id="feature">
<div id="featured_product">
<p>Featured product Flash slideshow.</p>
<p>Static featured product image.</p>
</div>
</div>
<div id="ads">
... 
</div>
<div id="fromtheblog">
... 
</div>
<div id="navigation">
<ul>
<li><a href="#">Home</a></li>
<li><a href="#">Shop Online</a></li>
<li><a href="#">Study Now!</a></li>
<li><a href="#">Blog</a></li>
<li><a href="#">Contact Us</a></li>
<li><a href="#">FAQ</a></li>
</ul>
</div>
<div id="footer">
<p>Current device class: <?php print $device_class; ?></p>
</div>
</body>
</html>
Time to look at the markup differences for the different device classes and convert our decisions into code.

1. Use this DOCTYPE for the `simpler_mobile` device class.

```php
<?php if ($device_class == 'simpler_mobile'): ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML Basic 1.1//EN" "http://www.w3.org/TR/xhtml-basic/xhtml-basic11.dtd">
<?php else: ?>
<!DOCTYPE html>
<?php endif; ?>
```

2. Use this stylesheet for the `desktop`, `tablet`, and `unsupported` device classes.

```
<link rel="stylesheet" type="text/css" href="../assets/common.css" />
<?php if ($device_class == 'desktop' || $device_class == 'tablet' || $device_class == 'unsupported'): ?>
<link rel="stylesheet" type="text/css" href="../assets/desktop.css" />
<?php endif; ?>
```

3. Use this stylesheet for the `simpler_mobile` and `higher_mobile` device classes.

```
<link rel="stylesheet" type="text/css" href="../assets/mobile.css" />
<?php if ($device_class == 'higher_mobile' || $device_class == 'simpler_mobile'): ?>
<link rel="stylesheet" type="text/css" href="../assets/mwebkit.css" />
<?php endif; ?>
```

4. Use this stylesheet for the `higher_mobile` device class.

```
<link rel="stylesheet" type="text/css" href="../assets/mwebkit.css" />
```

There are elements common to both mobile device classes in these styles. This stylesheet has gradients and other fancy-pants stuff, specifically formulated for WebKit browsers.

We'll use XHTML-Basic for the simpler mobile device class. Everyone else gets HTML5.

Recall that we're treating the unsupported device class—mostly—like desktop.

Everyone gets the aptly named `common.css`.
This is the desktop-style navigation, near the top of the page.

5. Show this version of the navigation for the desktop, tablet, and unsupported device classes.

6. Do not show these two links for the unsupported device class.

7. Deliver Flash content to the desktop device class.

8. Don't use Flash for the tablet, higher_mobile, simpler_mobile, or unsupported device classes.

Continues over the page.
Sharpen your pencil

**Solution**

We’re not showing ads on the mobile layouts, and instead of having blog teasers on the page, we’ll provide a link to the blog subpage.

1. Don’t show these sections on the `higher_mobile` or `simpler_mobile` device classes.

```php
<?php if ($device_class == 'desktop'
  || $device_class == 'tablet'): ?>
  <div id="ads">
    ...
  </div>
  <div id="fromtheblog">
    ...
  </div>
<?php endif; ?>
```

2. Show this version of the navigation for the `higher_mobile` and `simpler_mobile` device classes.

```php
<?php if ($device_class == 'higher_mobile'
  || $device_class == 'simpler_mobile'): ?>
  <div id="navigation">
    <ul>
      <li><a href="#">Home</a></li>
      <li><a href="#">Shop Online</a></li>
      <li><a href="#">Blog</a></li>
      <li><a href="#">Contact Us</a></li>
      <li><a href="#">FAQ</a></li>
      <?php if ($device_class == 'higher_mobile'): ?>
        <li><a href="#">Study Now!</a></li>
      <?php endif; ?>
    </ul>
  </div>
<?php endif; ?>
```

3. Hide the link to the interactive flashcards for the `simpler_mobile` device class.

```php
<?php if ($device_class == 'simpler_mobile'): ?>
  <li><a href="#">Interactive Flashcards</a></li>
<?php endif; ?>
```
Try it out! Find the finished version of *index.php* in *index_solution.php*. Replace the current *index.php* file with *index_solution.php*.

Navigate to *test.php* in your web browser and try some of the user-agent strings from the *useful_user_agents.txt* file to see the different device class versions. Hit *index.php* directly with your desktop browser to see the desktop version of the mockup.

We tightened up our device class tests on page 200, but can you think of anything other risks we might not be considering?
Always tread with care and come prepared

Way back in Chapter 3, we highlighted some pitfalls of server-side device detection using user agents. There are some risks that you should keep in mind:

1. **Browsers don’t always send accurate user agents.**
   Sometimes the user purposely overrides what user agent gets sent, and sometimes browsers just send weird ones. This could cause a device database to return inaccurate data.

2. **WURFL doesn’t always find a (specific) match.**
   WURFL doesn’t always find a successful match, or any valid match whatsoever. You might get a generic device ID, or nothing at all.

   **Do this!**

   Go back to the explore page we created earlier in the chapter and enter the following user agent: facebookexternalhit/1.1 (+http://www.facebook.com/externalhit_uatext.php).

**WURFL’s “generic” is pretty generic**

If you tried out the facebookexternalhit user agent in our explore page (and if you didn’t, do it now!), you will have noticed that WURFL identifies it as device ID generic. This is WURFL’s way of shrugging its shoulders and saying, “hey, I tried, but I just don’t know what this puppy is.”

**So what?**

The values for capabilities for a generic device aren’t meaningful enough to base decisions upon. It’s unlikely that the facebookexternalhit client has a resolution_width of 90 pixels, for example. That just happens to be the value that our WURFL data file has for generic devices.
We need a bigger safety net

When designing a site that uses server-side detection, take some time to think through how the site will behave if a generic ID is returned, or if the device fails to match at all. 

**Hint: It should still work.**

Accidental success is not good enough

On the AcedIt! study aid mobile test site right now, user agents that result in a generic device match will receive the unsupported device class (try the `facebookexternalhit` user agent to see). This is not an inappropriate device class to assign, but the assignment is kind of happening via dumb luck.

---

**WURFL data can vary a bit.**

Let’s compare the `facebookexternalhit` capability data in our explore page against the data in the ScientiaMobile explorer.

Visit [http://www.tera-wurfl.com/explore](http://www.tera-wurfl.com/explore) and enter the `facebookexternalhit` user agent. The first thing to note is that the Database Edition’s variant of the generic device ID is called `generic_web_browser`.

If you explore the capabilities returned for a bit, you’ll find more differences. For example, take a look at the display capability group and compare it to the display capability group values for our “generic” device ID above.

Pretty different, huh? It’s smart to get familiar with our flavor of WURFL (the PHP API, file-based variant), and it’s a good idea that we have our own explore page.
what if there’s no device at all?

A stitch in time

The PHP API provides a few methods for determining how specific a match was. Let’s take a peek.

if (!$device->id
 || (!$device->isSpecific()
   && $device->fallBack === 'root')) {
   /* FAIL--make sure you have a plan for this situation */
}

Or if the match is nonspecific and has fallen back all the way to the root (generic) device

That seems overcomplicated. Why can’t I just test for a specific match and be done with it?

Two reasons: error-checking goodness and the desktop browser patch.

Checking for the lack of a device ID overall feels like good housekeeping. We’re being tidy.

The desktop browser patch we’re using with WURFL allows us to get basic information about desktop browsers as well as mobile ones.

However, all matches for desktop browsers will return FALSE for isSpecific(), as the data in the patch isn’t considered specific. By checking the fallback and making sure it’s not root (generic), we can avoid falsely identifying desktop browser matches as failures.
Q: What is this desktop browser patch of which you speak?
A: The default installation of WURFL comes with a patch that will identify, broadly, a set of desktop browsers as well as mobile browsers.

Q: I don’t understand what parts of WURFL are the API parts.
A: WURFL itself is just the data. The API is all the code that interacts with it, organizes it, and so on. There are APIs for several major programming languages.

Q: What does the facebookexternalhit user agent mean, anyway?
A: When someone shares a link or whatnot on Facebook, Facebook often goes and fetches some content from that page, and/or a representative thumbnail-ish image. This is the user agent it uses when it does so.

Q: Wouldn’t the device class testing code be better as a function/object/whatever?
A: It sure would. In real life, for real projects, the code would likely be more elegant, more organized, and more powerful. We’re just showing you the basics here.

Q: Excuse me, but if I am not mistaken, the $device variable is global. That’s stinky.
A: See above.

Update device_classes.php in the adapt_content directory to include a test for generic IDs or lookup failures. Assign the unsupported device class in this case.

```php
$device_class = NULL;
if (device_match('is_wireless_device', '===', 'false')) {
    $device_class = 'desktop';
}
```
Now we’ve battened down the hatches! All done!

```php
$device_class = NULL;
if (!$device->id || (!$device->isSpecific() && $device->fallBack === 'root')) {
    $device_class = 'unsupported';
} else if (device_match('is_wireless_device', '===', 'false')) {
    $device_class = 'desktop';
}
```

device_classes.php

Congratulations, you’ve mastered wrangling device capabilities and classes.

It’s a complex concept—and you made it! You even have a content-adapted web page to prove it. Good work!
Device data repositories like WURFL (Wireless Universal Resource FiLe) allow us to get at very detailed information about a whole lot of devices. WURFL data contains over 500 capabilities per device, organized into a couple dozen groups. We can use a device database to identify a value for a given capability and act upon that value. WURFL’s PHP API is one of several APIs for interacting with WURFL data. Different APIs handle and represent the data slightly differently. ScientiaMobile was founded in 2011 by some of the original WURFL maintainers. The company provides open source and commercial licenses for WURFL. There are alternatives if WURFL doesn’t work for you. When working on larger projects, it can be helpful to group relevant capabilities into device classes.

Device classes are abstract groupings of devices based on common capabilities. By slotting a device into a device class, we can take further action upon it (e.g., delivering adapted content) without having to track individual capabilities constantly. It’s important to build in default device classes, error checking, and generic device handling into any code that uses a device database for identification. Like nearly everything on the Web, server-side device detection is not a 100% bulletproof concept. Server-side detection and content adaptation can be married with client-side adaptation—the two are not mutually exclusive. We’ll be looking into this more later.

How do I make a choice between server-side detection, which can trip up on bad or mysterious user agents, and Responsive Web Design and feature detection, which doesn’t have full support in all mobile browsers?

It doesn’t have to be one way or the other. You don’t have to throw RWD out the window when you use server-side device detection.

Some very handsome things can be accomplished with a combination of the two. Each has its pros and cons. Making the two dance in harmony is part of what we’ll look at in Chapter 9, as we look to the future.
“We want an app!” Just a year or two ago, that hallmark cry generally meant one thing: native code development and deployment for each platform you wanted to support. But native isn’t the only game in town. These days, web-based apps for mobile browsers have some street cred—especially now that hip cat HTML5 and his sidekicks, CSS3 and JavaScript, are in the house. Let’s dip our toes into the mobile web app world by taking a mobile framework—code tools designed to help you get your job done quickly—for a spin!
Just like the term Web 2.0 a few years ago, HTML5 and app are the buzzword darlings of media and Internet folks alike.

The terms mean different things to different people—a free-wheeling semantic party that can be exhilarating or frustrating.

As a web dev, you may already have eager customers beating down your doors asking for HTML5 and web apps specifically. **So, what is it that they’re really asking for?**
HTML5...app...what do these words even mean?

**HTML5 is a specific thing...**

HTML5 is a specific thing. It’s an in-progress standard, an evolution of the HTML we know and love—the language without which there would be no Web. HTML5 clarifies and improves upon the two-decade-old markup language, adding, especially, support for web apps without putting much backward compatibility at risk.

HTML5 introduces new semantic elements like `<section>`, `<article>`, `<nav>`, and `<header>`. It simplifies the syntax for some tags, gives us the power of media with `<audio>` and `<video>` tags, and unleashes interactivity through new JavaScript APIs like geolocation and offline storage.

**...but it has come to represent more**

When people say HTML5, they often mean the combination of HTML5 itself, super-swanky JavaScript, and CSS3 goodness—in short, the core pieces for building modern, interactive web applications.

**...and what, exactly, is a web app?**

What about the web app part of an HTML5 web app? HTML5 is a confusing enough term, but with the word app, you’re stumbling into even murkier territory, full of dragons and discord.

You can usually look at a website in a browser and have an sense of whether what you’re looking at feels applike or not. An emphasis on accomplishing tasks, a layout that fits on a single screen, actions that don’t reload the whole page, interactivity—all have been proposed as criteria for what is an app versus what is a regular ol’ (content-centric) website.

In short, no one has ever defined the word app in a way that makes everyone happy.

Web apps are hard to define, but they share certain interactive characteristics that are well suited for the strengths of HTML5 and its complementary technologies.
How “traditional” websites typically behave

In a traditional website model, a request for an HTML page retrieves all of the components of that page—the HTML itself, JavaScript, CSS, images, etc.

Browsers are often good about caching elements, and web servers can be configured to encourage additional caching. But this model means that each interaction—form submit, link click, whatnot—results in a full-page load.

**First page request**

The downside to this—especially when it comes to mobile devices with limited concurrent HTTP requests, bandwidth, and processing power—is that it means requesting and downloading assets the browser may already have downloaded before, and encumbers the browser with re-rendering content and reprocessing code that might not have changed. It also feels less interactive.

**Subsequent requests**

Subsequent requests via form submits, clicked links, etc.

Clients cache some things (but not all).

These full-page loads feel less interactive and applike.

Full pages are served again as if the browser and server had never communicated before.
How applike websites often behave

In a more applike model, the client tends to play a bigger role, and fewer assets are bandied around in each request. Reusable markup, code, and assets can be stored locally. Requests for changed content or data can be made asynchronously using AJAX. These behind-the-scenes asynchronous requests pull in specific content or assets without causing a full-page reload.

Requesting only relevant pieces of content and not reloading the entire page reduces bandwidth and processing, and improves the sense of interactivity.

First page request

The client requests a page from the server.

The first request gets all the various components of the page...

...and often some special instructions about which assets to cache.

Subsequent requests

Often asynchronous requests (AJAX)

A response can be limited to the specific content needed, avoiding the bandwidth and processor costs of a full-page reload.

Response content can be inserted into an existing page’s DOM.
A Tartans Unlimited mobile HTML5 web app

Tartans Unlimited is an international organization that’s trying to keep the history and culture surrounding Scottish tartans alive in other parts of the world.

I have an idea for a web app I want to build. It’ll let users find information about us, but—this is more fun—find and share and maybe even create their own tartan patterns.

About Us page
A history of Tartans Unlimited.
Links to information about the history of tartans.
This content isn’t ready yet.

Events page
- It would be nice if the app could somehow “link into” our international events database.
- Could a user’s phone help find the nearest events?
- Might want to wait until phase 2 or phase 3 of the site for events stuff—complex?

New Website! App?
Welcome message
Keep this simple...link to About Us page for more info...

Tartan events
I have some ideas here...not sure if they are possible!

Tartans!
This is the main part of the idea...sounds like an app?

The Tartanator!
Maybe call the whole app/site “The Tartanator”?
Has a nice ring!

- Make it so users can see and explore the tartan patterns right on their phones.
  Lots of images of tartans!
- Wouldn’t it be cool if users could create their own tartans?
  Can this be done?
- A collection of tartans: popular “traditional” ones as well as new-world and user-created tartans.

- A collection of tartans: popular “traditional” ones as well as new-world and user-created tartans.
- A collection of tartans: popular “traditional” ones as well as new-world and user-created tartans.
Jill: Hey guys, I know the requirements are pretty vague. When I talked to Ewan, I got the sense that there are two main things he wants to accomplish with the site—or app, or whatever. There’s a chunk of content pages: info about the organization and education about tartans. Then there’s this whole section he’s calling the Tartanator—


Jill: Yeah. Actually, it seems he wants to call the whole site that, not just one section. Anyway, it seems like it’s sort of a combination of a browsable listing of tartan patterns to explore and, he hopes, a way for users to create their own tartan patterns using a form—

Frank: Wow. That sounds simultaneously bizarre and daunting, but possibly fun as an implementation challenge.

Joe: OK, content pages, Tartanator area…what about this note about an Events page?

Jill: Hold your horses! I’m getting there! We’ve decided to do this project in two rough phases. For the first phase, we’ll build basic structure for the content pages and implement the tartan listing. He’d also like us to think about how an interface for users to create their own tartans would look, and maybe prototype the frontend of that.

Joe: So, like, we’d build the form for creating a tartan, but it doesn’t need to do anything yet?

Jill: Something like that, yes. In phase 2, we’ll make it actually work, and we’ll also come back and work on an Events section.

Frank: OK, sounds like we need to go start building a mobile web app.
The master plan for phase 1 of the Tartanator

- **Build content pages and site structure.**
  We need to create basic sections and pages and create an overall structure.

- **Create the tartan listings.**
  For the first phase, we’ll create a listing of existing popular tartan patterns. The tartans section should be a browsing interface that—of course—looks and feels applike and mobile oriented.

- **Build a prototype of the tartan-building form.**
  Ultimately, Ewan would like users to be able to construct their own tartans by using an applike mobile interface. He wants to see what that might look like, so we’ll whip him up a prototype.

---

**Well, you could build an app from scratch...**

If you’re up to speed with CSS, HTML, and JavaScript, learn how to put them all together to create awesome web apps with *Head First HTML5 Programming*.

**So, we’re supposed to build a mobile web app with HTML5 and stuff. I have no idea where to begin. Do I have to build all of this from scratch?**

---

**Buy it, it’s great! The best HTML5 Programming book on the market. Seriously, you know you want to.**

**OK, enough plugging now. — Ed.**
...or you could use a mobile web framework

To build phase 1 of the Tartanator, we’re going to turbo-boost our web aptitude by using a mobile web framework.

We’ll still be using our HTML and CSS chops, but a mobile-oriented user interface framework can help us get our job done faster.

Why use mobile web app frameworks?

Let’s face it. Building complex, interactive web apps from scratch—especially mobile web apps—can be a daunting proposition. A web development framework—that is, a packaged collection of interactive elements and code tools—can help give us a leg up.

1. A framework can help us make a website or app look mobile-friendly.
   Mobile-oriented frameworks generally help alter and style HTML elements to look and feel more mobile, often saving us quite a lot of time.

2. A framework can help us make a website or app feel mobile.
   Frameworks can take the drudgery out of transitions and effects that make a website or app feel more native, or, at least, consistent.

3. A framework can help us manage cross-platform inconsistencies.
   Framework developers keep on top of obnoxious or curious browser quirks that could really throw a wrench in things, working around them in the framework’s codebase so that we don’t have to.

Choose and use web frameworks with care.

Frameworks are powerful mojo, but they also have some drawbacks. Many are quite hefty, and can bloat your site’s payload by hundreds of kilobytes. Some employ a kitchen-sink approach, including tons of widgets and cutesy animations that not only are large in byte units, but can cause serious performance woes on lesser devices. Finally, make sure you evaluate a framework’s device support. Some only support one or a few major, cutting-edge platforms.

Depending on the project, you might not want to reinvent at least some of the wheels required for an interactive web app. That’s where mobile development frameworks come in handy.
Our choice for the Tartanator: jQuery Mobile

To build the Tartanator, we’re going to use the jQuery Mobile framework. jQuery Mobile is a user interface framework optimized for mobile devices. It’s built atop the immensely popular jQuery JavaScript library.

The reason we chose jQuery Mobile for this project is that it is pretty easy to use and has an architecture that maps well to our HTML5 focus—jQuery Mobile is designed in a way that hooks in easily (sometimes invisibly!) to well-formed HTML5 markup.

Also, if you’ve ever used jQuery before, you probably know how intuitive and straightforward it feels.

jQuery Mobile, like all of the jQuery projects, is open source.

Seems like we already have a hundred different ways to build stuff for the mobile web. Responsive Web Design. Separate sites. Using device detection or feature detection. Do I just forget about all of that stuff and start over with mobile web frameworks?

You’re right. It’s a complicated landscape.

Here’s where we trot out our tired Wild West metaphor about the mobile web. But it’s true. There are no simple answers, and pulling off complex feats on the mobile web often involves the cobbling together of several implementation approaches.

So, no, don’t throw out everything we’ve already learned. None of the techniques we’ve covered so far is mutually exclusive, and each makes more (or less!) sense in different circumstances.

Life is complex. So is the mobile web!
Q: Are there other mobile frameworks out there?
A: And how! There are more every day. Some other mobile web frameworks include Sencha Touch, Wink, iUI, DHTMLX Touch, and JQTouch.

Q: What exactly makes up a mobile web framework?
A: It depends on the framework, but most involve a combination of JavaScript, CSS, and image (or other) assets to aid in the styling of the mobile experience. Some frameworks also include a server-side component to help generate (as opposed to adapt) content.

Q: Wait. What about zepto.js or XUI?
A: Zepto.js (very lightweight JavaScript, with jQuery syntax) and XUI (also very compact JS) both fall more on the library side of the line (versus framework). Frameworks tend to have UI components, while libraries tend to be code—in this case, JavaScript—only. This is a grey area; the division between library and framework isn’t easy to define.

Q: So, jQuery Mobile is a mobile version of the original jQuery library?
A: Not so fast, hotshot! jQuery Mobile builds on top of jQuery. It does not replace it. You’ll notice that when we start building stuff with jQuery Mobile, the first JavaScript file we include is the core jQuery library.

Q: So, jQuery Mobile is a JavaScript development framework that extends jQuery.
A: Bear with us. Yes, there is JavaScript in the jQuery Mobile framework. But jQuery Mobile is not a JavaScript framework. It’s bigger than that. It’s a user interface framework. That means it also includes stylesheets, icons, and other pieces of the puzzle.

Q: Do we really need to use a framework?
A: Do we need to? Technically? No, not at all! In fact, we encourage you to build applike mobile websites from scratch, if that’s your bag.

However, the nice thing about frameworks, and jQuery Mobile in particular, is that they take care of a lot of obnoxious, platform-specific quirks and bugs for us. Their team of devs has laserlike focus on the foibles of different mobile browsers.

We have limited time and space here, folks. Trying to pull off what we need to do for the Tartanator without a framework of any sort would be pretty hairy, not to mention the chaos of extra testing that would be required (as we wouldn’t have that underpinning of tested cross-platform support).

Q: I still don’t get it. How is the Tartanator an app instead of a website?
A: Because Ewan says so. No, really. The subtleties of differentiation between app and site are so vague that the answer sometimes seems almost arbitrary.

Ewan has a vision of the Tartanator as a functional, web-based thing. His focus is on the ability to find and create tartans, and, also, ultimately, to search for relevant events. In his mind, that makes this an app.

Q: But what if it were a site? I couldn’t use jQuery Mobile then, right?
A: jQuery Mobile is a user interface framework. It doesn’t care whether you call what you’re making with it an app or a site. Its job is to make things feel usable and not break across various mobile platforms, using a combination of CSS, JavaScript, and HTML5.

Q: But which mobile browsers support HTML5?
A: No browser supports (all of) HTML5. Don’t panic! HTML5 is modular, and mobile browsers are increasingly supporting more and more pieces. Just as no modern desktop browser fully supports every single piece of CSS2.1, it may well be that HTML5 is never fully supported, exactly as it is in the spec, by every browser. Oh, and the spec is still evolving. The website http://www.caniuse.com is a good reference if you’re looking for info about specific feature support in HTML5 and the other major web technologies.
Build a basic page with jQuery Mobile

The first stop on the Tartanator adventure is to learn how to build a simple page with jQuery Mobile so that we can start constructing the pages in the project. You’ll be surprised by just how easy this is.

**Start basic**

By starting with a super-simple HTML page, you can see the basics of jQuery Mobile at work more clearly.

```
<!DOCTYPE html>
<html>
<head>
  <meta charset="UTF-8" />
  <title>The Tartanator</title>
</head>
<body>
  <h1>The Tartanator</h1>
<p>The Tartanator is a community-built association of groups, businesses, and individuals bent on keeping the Scottish heritage alive overseas by promoting the understanding and enjoyment of tartans.</p>
</body>
</html>
```

We’re using the HTML5 `<DOCTYPE>` tag.

The entire contents of `index.html`—seriously, it’s this basic!

We’ll be meeting these pages in a few, err, pages.

You can ignore this folder for now. We’ll show you what’s in it in a little bit.

This folder comes a bit later, too.

**Include jQuery mobile code components**

Open `index.html` in your text editor and get ready to plop in some jQuery Mobile. First things first: **include** the JavaScript and CSS that will make things go.

```
<title>The Tartanator</title>
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet" href="http://code.jquery.com/mobile/1.0rc1/jQuery.mobile-1.0rc1.min.css" />
<script src="http://code.jquery.com/jquery-1.6.4.min.js"></script>
<script src="http://code.jquery.com/mobile/1.0rc1/jQuery.mobile-1.0rc1.min.js"></script>
</head>
```
Mark up the rest of the page

We’ve included the three main jQuery Mobile components from jQuery’s CDN (content delivery network—that is, the code as hosted on code.jquery.com). That’s a reliable and fast place to link to the code.

Now that we’ve included the three core files—theme CSS, jQuery Core, and jQuery Mobile itself—we need to make a few adjustments to the HTML markup within the `<body>`.

By wrapping parts of our content in `<div>` tags with descriptive `data-*` attributes, we tell jQuery Mobile how we want them treated:

```
<body>
  <div data-role="page">
    <div data-role="header">
      <h1>The Tartanator</h1>
    </div><!-- /header -->
    <div data-role="content">
      <p>The Tartanator is a community-built association of groups, businesses and individuals bent on keeping the Scottish heritage alive overseas by promoting the understanding and enjoyment of <strong>tartans</strong>.</p>
    </div><!-- /content -->
    <div data-role="footer">
      <h4>Bring forrit the tartan!</h4>
    </div><!-- /footer -->
  </div><!--/page-->
</body>
```

A data-role of "page" tells jQuery Mobile to treat the contents as a full page.

A data-role of "header" tells jQuery Mobile to style this as a header-like element.

A data-role of "content" means—you guessed it—this is the main content of the page.

Let’s slap a footer on this bad boy to see what jQuery Mobile does with that.

We’ll explain `data-*` attributes more in just a moment.

"Bring forrit the tartan!" is a rousing battle cry attributed to Sir Colin Campbell during the siege of Lucknow in the 1850s.

Index.html

Test Drive

It really is that easy to make a simple jQuery Mobile page.

Add the items to the head and body of the `index.html` file and save it. View it in a browser (you can view it in a mobile browser if you like!).
And we’re off!

We don’t have anything too fancy yet (OK, it’s actually pretty dull), but the landing page does look somewhat “mobile.”

Note how jQuery Mobile adds gradients, sizes, and font treatments, and turns our elements into header- and footer-like chunks.

Our first jQuery Mobile page, as rendered on an iPhone

What does it even mean to “look mobile”? Doesn’t that page mostly look like a native iOS app?

The default jQuery Mobile look definitely smacks of iOS.

For better or worse, the rounded-button, gradient-laden-headers look of the native iOS platform have become a common visual metaphor for web-based mobile apps. And many people now associate that appearance with “looking mobile.”

But beyond Apple-esque polish, there are some useful things going on here. Whitespace is increased and font size optimized for small-screen reading. Soon, we’ll build forms and be able to see that jQM gives us larger input areas and chunky buttons—big touch targets for our fat fingers.

These are just a couple of examples!
The HTML5 data-* attribute

jQuery Mobile makes heavy use of the data-* attribute introduced with HTML5. In our simple page, we used the data-role attribute to inform jQuery Mobile of, well, what role the given element has in our page structure. Right now things are pretty simple: we have a header, some content, and a footer.

Build more of the Tartanator

Now that we have a solid foundation, let’s start building more of the Tartanator. Right now we have our landing page, but we need to link it to some other basic pages to move forward with the project.

HTML5 data-* Up Close

The data-* attribute was introduced with HTML5 as a way to let developers associate lightweight but meaningful data with HTML elements.

In the past, we developers found some ways to do things like this by kind of hijacking other element attributes like class or title.

But now there is a real, sanctioned way to do this, and jQuery Mobile takes advantage of it.

As we move along, we’ll continue to encounter places where jQuery Mobile uses different data-* attributes to get its job done.

Exercise

Time to add a navigation-like list of links to the three subpages. Edit index.html and add a very simple <ul> after the introductory paragraph inside of the main content <div>. The text of the list elements should be the names of the subpages: About Us, Find an Event, and Popular Tartans.

We’ll add the actual links in just a bit; for now, just text, OK?
The Tartanator is a community-built association of groups, businesses, and individuals bent on keeping the Scottish heritage alive overseas by promoting the understanding and enjoyment of <strong>tartans</strong>.

<!-- /content -->

```html
<ul data-role="listview">
  <li>About Us</li>
  <li>Find an Event</li>
  <li>Popular Tartans</li>
</ul>
</div><!-- /content -->

Make it a jQuery Mobile list

If you save your changes and view index.html in a browser, you’ll likely notice that our little list doesn’t look very exciting (or mobile-ish). That’s because we haven’t informed jQuery Mobile that we want it to take note of its existence. We need to use the data-role attribute again!

```html
<ul data-role="listview">
  <li>About Us</li>
  <li>Find an Event</li>
  <li>Popular Tartans</li>
</ul>
```

jQuery Mobile alters content with the listview data-role to make it look and feel like a more mobile-friendly, interactive list.

Test Drive

Add the data-role attribute to the <ul> in index.html and view the page in a browser. What do you think of the way jQuery Mobile styles the list?
Our list: Better, but not quite there

By default, jQuery Mobile will treat listviews like page content, filling the full width of the screen with the `<li>` elements. On our landing page, this looks a bit awkward and cramped.

For our purposes, the navigation list is part of the content, not the entirety of it. jQuery Mobile’s list options include inset lists—lists that are contained within a page that has other stuff on it. Let’s use that.

```html
<ul data-role="listview" data-inset="true">

Do this!

Add the `data-inset` attribute to the list in `index.html` and try viewing the page again.

The list looks a bit scrunched and odd.

The inset list looks much better.

The list looks great and all, but none of its elements are clickable. But, uh, don’t we need to make them actually link to something?

You’re right. Let’s link up the pages!

Time to make the Tartanator more than a one-page show.
Link to multiple pages with jQuery Mobile

Linking to other pages in jQuery Mobile is quite straightforward. All we have to do is add basic HTML links:

```html
<ul data-role="listview" data-inset="true">
  <li><a href="aboutus.html">About Us</a></li>
  <li><a href="findevent.html">Find an Event</a></li>
  <li><a href="tartans.html">Learn about Tartans</a></li>
</ul>
```

Do this! Add the links to the list in `index.html` and test them out. What happens?

There is no `tartans.html` file in our main directory yet. This is how jQuery Mobile react when it encounters a broken link.

By adding the links, we automatically get the arrow icons that show users these are clickable links.

The Tartanator

The Tartanator is a community-built association of groups, businesses and individuals bent on keeping the Scottish heritage alive overseas by promoting the understanding and enjoyment of tartans.

- About Us
- Find an Event
- Popular Tartans

Error Loading Page

There is no tartan.html file in our main directory yet. This is how jQuery Mobile reacts when it encounters a broken link.

- About Us
- Find an Event
- Popular Tartans
**Head First:** I hear you have something to tell us about what a “page” really is, to you.

**jQuery Mobile:** I do! It’s one of my favorite things about myself, so I wanted to explain.

Remember how the structure of one of my pages uses a `<div>` with a `data-role` value of `page`?

**Head First:** Sure.

**jQuery Mobile:** The markup contained within that `<div>`—often a header, content area, and footer—is what I consider a page.

**Head First:** Then what is the point of the rest of the HTML markup? Is it chopped liver?

**jQuery Mobile:** Definitely not! In a web app designed along my principles, each HTML file is a standalone, autonomous thing that you can visit in your browser.

**Head First:** I’m lost. If each HTML file is independent, why bother with the `<div>` with the `data-role` of `page`?

**jQuery Mobile:** Let me back up. When you first navigate to a page in one of my sites or applications, that page is loaded just like any old HTML page on the Web.

But once that first page is loaded, I do something different. When you click on links, I find the page content from the requested HTML document—that is, the stuff in the `<div>` with the `data-role` of `page`—with AJAX and inject it into the current page’s DOM—

**Head First:** But what is the point of that?

**jQuery Mobile:** There are several points, if you’d let me finish!

Instead of requesting and downloading the whole requested page—scripts, images, styles—and reinitializing and rebuilding the DOM from scratch, I only snag the pieces that matter. That saves on HTTP requests, bandwidth, and processing time and makes the experience feel a bit more natural and native.

**Head First:** If content pieces are loaded dynamically, how come I see the URL of the link I clicked on in the address bar of my desktop browser?

**jQuery Mobile:** My modest exterior belies the deep sophistication of my navigation model. I always aim to have real URLs for the pages in my apps, even if the pages are really generated dynamically or there are multiple `<div>` tags with a `data-role` of `page` in a single HTML document.

By having a unique and reusable URL for AJAX-loaded content chunks, I can make them look and act like full-blown web pages. When the browser allows me to (not all browsers do), I even update the displayed URL in the browser’s address bar as I load in new content asynchronously.

**Head First:** If I understand correctly, then, I can access each HTML file in my app or site directly, but the content of those documents can be retrieved independently and dynamically, when linked to, to improve performance and responsiveness?

**jQuery Mobile:** Exactly!

**Head First:** Thanks, jQuery Mobile, for a really dynamic chat.
If page content is loaded dynamically with AJAX, what happens to older browsers with limited JavaScript support or browsers with no JavaScript support at all? Do they break?

jQuery Mobile can work even if there is no JavaScript support at all.

Recall that the links in the markup start out as just that: basic HTML links. It’s jQuery Mobile’s JavaScript that does the magic of converting the links into dynamic AJAX-y goodness for browsers that support it.

For browsers that don’t support this, navigation between pages works just like the old-fashioned Web always has.

Q: If pages are loaded with AJAX, why do I need to create separate pages at all? Can’t I just put all of my app’s content into one page and use jQuery Mobile to show and hide it?

A: You could, but you’d be missing out on jQuery Mobile’s nice notion of progressive enhancement. You’d be leaving lesser mobile browsers (those that can’t do the snazzy JavaScript) out in the cold.

You’d also have a large, complex file that is difficult to maintain and has a heavy DOM that is tough for lesser phones to handle. jQuery Mobile encourages you to author websites and apps like you’re used to: with separate HTML files that can stand alone or be sucked in with AJAX.

Q: How did jQuery Mobile know which data-* attributes to use? Where can I find information about all of the available data-* attributes?

A: Developers can cook up any name they’d like for data-* attributes (well, they have to start with a letter). There is no prescribed set. The idea is that data-* attributes pertain to the functioning of the website that they appear in—that is, they’re not intended for communicating data to external applications. Because of that, web developers have relative freedom to generate their own data-* naming conventions.

Q: What version of jQuery Mobile are we using?

A: The jQuery Mobile dev team is on a tear! During the time we spent writing this chapter, both 1.0 beta 3 and 1.0 Release Candidate 1 were released, requiring some scrambling on our part.

Oh, wait, we just checked. 1.0RC2 is out now, too! Oh! There’s RC3! Oh, no, it’s faster than a speeding bullet! jQuery Mobile 1.0 is now released and official!

For the Tartanator, we’re using 1.0RC1.
FOOTER (RE-)CONSTRUCTION

As we saw on page 230, the text in the page footer is getting truncated on narrow screens. That’s because jQuery Mobile leaves room for button placement around header elements in headers and footers—but we don’t have any buttons in our footer. Let’s fix it!

1. **Remove the `<h4>` element surrounding the footer text.**
   Right now, the footer text is wrapped in an `<h4>` element. By removing this header element, we’ll keep jQuery Mobile from leaving room for buttons and, as a side effect, truncating the text.

   ```html
   <div data-role="footer">
     <h4>Bring forrit the tartan!</h4>
   </div><!-- /footer -->
   ```

2. **Add a CSS rule to center the footer text and give it a bit of padding.**
   Unfortunately, removing the `<h4>` will also remove the centering and the padding. We need to account for this in our own CSS.

   Open `tartans/tartans.css` in your text editor and add this rule at the top of the file (there is already a bunch of CSS in this file).

   ```css
   [data-role="footer"] { text-align: center; padding: 5px 0; }
   #abercrombie { background-image:url('icons/abercrombie.png'); }
   ```

   This CSS selector applies to elements with a data-role attribute that has the value "footer."
FOOTER (RE-)CONSTRUCTION

3. **Link in the stylesheet.**
   Edit `index.html` again and add a link to the stylesheet.

```html
<link rel="stylesheet" href="http://code.jquery.com/mobile/1.0rc1/
jquery.mobile-1.0rc1.min.css" />
<link rel="stylesheet" href="tartans/tartans.css" />
<script src="http://code.jquery.com/jquery-1.6.4.min.js"></script>
```

4. **Check our progress.**
   Save the file and view `index.html` in a smartphone browser or simulator.

It's not cut off anymore. But it still feels dark. Also, look, it doesn't always end up at the very bottom of the screen. There's a gap. That makes it feel kind of weird. There must be a way to fix that...

**The fix to both of these items involves a couple of small changes to the footer <div>.**

We want to tell jQuery Mobile to use fixed positioning to make the footer stick to the bottom of the page, and we need to change the theming swatch to make the footer appear less dominant visually.

---

The Tartanator

The Tartanator is a community-built association of groups, businesses and individuals bent on keeping the Scottish heritage alive overseas by promoting the understanding and enjoyment of tartans.

- About Us
- Find an Event
- Popular Tartans

*Bring forth the tartan!*

The footer isn't always at the bottom of all of the pages; sometimes there is a gap.
5 Use fixed positioning on the footer so that it always shows up in the same place.
By using the `data-position` attribute and setting its value to `fixed`, we tell jQuery Mobile to use fixed positioning on the footer element. That way it will always stick to the bottom of the page.

6 Use a different theme swatch to make the footer appear less dominant.
jQuery Mobile’s initial stylesheet has five default color groups, called swatches. These five swatches are referenced by the letters a through e.

By default, header and footer elements receive swatch a, which has the most dominant contrast.

Our footer isn’t a particularly important page element, and right now has too much visual weight. By explicitly assigning swatch c, we can make the appearance of the footer much less in-your-face.

You can use the `data-theme` attribute on any element to override jQuery’s default swatch for that element.

```html
<div data-role="footer" data-position="fixed" data-theme="c">
  Bring forrit the tartan!
</div><!-- /footer -->
```

That's it! The footer should look a lot better now. Try saving your changes and reviewing our improved footer in a mobile browser or simulator.

The default color scheme for swatches a through e is defined in jQuery Mobile’s CSS.

The release of jQuery Mobile 1.0 includes a new Theme Roller tool that makes theming jQM easier. See more at http://jquerymobile.com/themeroller/.
The meat of the Tartanator: The tartans themselves

Let’s check in with our status on phase 1 of the Tartanator project:

- **Build content pages and site structure.**
  We need to create basic sections and pages and create an overall structure.

- **Create the tartan listings.**
  For the first phase, we’ll create a list of existing popular tartan patterns. The tartans section should be a browsing interface that—of course—looks and feels applike and mobile oriented.

- **Build a prototype of the tartan-building form.**

We’ve got our core content pages—at least the skeletons of them—in place. Now let’s turn our attention to matters that are more interesting: the tartans themselves.

For phase 1, the Tartanator will allow users to **browse a collection of popular and unusual tartans**. Think of it kind of like a quick tartan reference.

**Do this!**
Copy `tartans.html` from the `extras` folder to the `chapter6` folder (that is, move it up one level).

**Get to work on tartans.html**

The `tartans.html` file has the beginnings of a list `<ul>` for the popular tartans. To get you going, the list contains tartans starting with A and B. Once you’ve moved the `tartans.html` file into place, load up the Tartanator on a browser (mobile or otherwise) and take a peek. You can click on the tartan names to visit the tartan page for that tartan.
We’ve given you a head start on the list

The tartan listing section is a combination of a single HTML page with a list of tartans...

...and an individual HTML page for each tartan.

The first swag at the list of tartans—we did this for you already.

The list of tartans is looking a bit lifeless compared to the tartan information pages themselves. Good news! jQuery Mobile makes it easy to drop thumbnails into lists so we can have small icons on the list itself (much snazzier). Here’s an example:

```html
<li><a href="tartans/abercrombie.html">
    <img src="tartans/icons/abercrombie.png" alt="Abercrombie" />
    <h3>Abercrombie</h3>
</a></li>
```

Add thumbnails to the list items in `tartans.html`. The icons are in the `tartans/icons` directory and have the same name as their HTML counterparts (but with a `.png` extension).

Exercise

Take the list from blah to better

Yep. All you need to do is add an image. jQuery Mobile takes care of the rest.
<ul data-role="listview">
<li><a href="tartans/abercrombie.html">
    <img src="tartans/icons/abercrombie.png" alt="Abercrombie" />
    <h3>Abercrombie</h3>
</a></li>
<li><a href="tartans/arbuthnot.html">
    <img src="tartans/icons/arbuthnot.png" alt="Arbuthnot" />
    <h3>Arbuthnot</h3>
</a></li>
<li><a href="tartans/baird.html">
    <img src="tartans/icons/baird.png" alt="Baird" />
    <h3>Baird</h3>
</a></li>
<li><a href="tartans/barclay-dress.html">
    <img src="tartans/icons/barclay-dress.png" alt="Barclay Dress" />
    <h3>Barclay Dress</h3>
</a></li>
<li><a href="tartans/barclay.html">
    <img src="tartans/icons/barclay.png" alt="Barclay" />
    <h3>Barclay</h3>
</a></li>
<li><a href="tartans/birrell.html">
    <img src="tartans/icons/birrell.png" alt="Birrell" />
    <h3>Birrell</h3>
</a></li>
<li><a href="tartans/blair.html">
    <img src="tartans/icons/blair.png" alt="Blair" />
    <h3>Blair</h3>
</a></li>
<li><a href="tartans/borthwick-dress.html">
    <img src="tartans/icons/borthwick-dress.png" alt="Borthwick Dress" />
    <h3>Borthwick Dress</h3>
</a></li>
<li><a href="tartans/borthwick.html">
    <img src="tartans/icons/borthwick.png" alt="Borthwick" />
    <h3>Borthwick</h3>
</a></li>
<li><a href="tartans/bruce.html">
    <img src="tartans/icons/bruce.png" alt="Bruce" />
    <h3>Bruce</h3>
</a></li>
<li><a href="tartans/buchanan.html">
    <img src="tartans/icons/buchanan.png" alt="Buchanan" />
    <h3>Buchanan</h3>
</a></li>
</ul>
Drop in the rest of the tartans

There are a whole bunch more tartans that need to be added to the list (with their nice icons). Don’t worry, we won’t make you do that much typing. Go find tartan-list.txt in the extras folder. In the file, you’ll find a snippet of HTML that is the full `<ul>` for all of the tartans. Copy and paste the `<ul>` into tartans.html, replacing the current HTML list.

Hey, the list’s looking pretty nice, but it seems kind of long. It’s hard to find a specific tartan name without a whole lot of scrolling.

True. It’s a bit unwieldy.

Turns out, jQuery Mobile has more up its sleeve for us. More easy-to-implement, good bang-for-the-buck improvements to our tartan list coming up!
Filter and organize a list

1. **We can add list dividers.**
   We can break up the list into sections by using list dividers. This will help organize the list by grouping tartans by their first letter.

2. **We can add a list filter.**
   With jQuery Mobile, it's eerily easy to drop in a filter for a list. A filter looks like a search field (with a little magnifying glass and everything!) and filters the list as the user types in it. No JavaScript coding required!

   To add a filter for the list, add a data-filter attribute to the `<ul>` with a value of "true."

   You can visually separate the list by adding `<li>`s with a data-role of "list-divider."

   Add list dividers for each letter (except those that don’t have any tartans, like Q and X).

   Give the `<ul>` in `tartans.html` a filter field and list dividers.
   Add list dividers for each letter (except those that don’t have any tartans, like Q and X).

   Test Drive

   Save your work and view the results in a browser: Pretty cool, eh?
Our tartan list is nicer now

Q: I notice that when you change pages in a jQuery Mobile web app, there is an animation effect. What is that?

A: To make web apps feel more consistent with mobile user interface patterns, jQuery Mobile applies a transition to page changes.

By default, the slide transition will be used, which makes it appear that the new page is sliding in from the right. To change the transition that is used, you can add a `data-transition` attribute to the link in question. Half a dozen or so transitions are supported. See jQuery Mobile documentation (on its website) for details.

Q: Will this stuff work on every phone?

A: No mobile framework can claim that distinction. But jQuery Mobile strives to have as much cross-platform support as possible. You can see a list of the supported devices and browsers and how well they are presently supported at http://jquerymobile.com/gbs.

Q: What happens if a device or browser isn’t supported? Or if JavaScript is turned off?

A: jQuery Mobile’s philosophy is heavily biased toward progressive enhancement. And so is our underlying markup!

Why don’t you try it out yourself? Load up the Tartanator in a web browser with disabled JavaScript. Sure, it isn’t exactly pretty, but it works.
client feedback

It’s time to show the early Tartanator work to Ewan

How are we doing on the project steps?

✓ Build content pages and site structure.

✓ Create the tartan listings.

☐ Build a prototype of the tartan-building form.

Before we start into the form, let’s check with the client to make sure our overall approach so far is OK.

Hmmm…it’s…nice, but can you make it feel more...like a native app?
Jim: What does “make it look like a native app” even mean?

Frank: It seems like that’s a very subjective thing, doesn’t it? I think what Ewan is looking for is something that feels a bit more “app”-y.

Jim: Which means…?

Frank: I guess like tab bars, navigation elements, button-y and icon-y bits. Ewan seemed happy with the transitions, for example. Those, to him, feel native.

Jim: But don’t we run the risk of emulating one platform too much at the expense of others?

Frank: Heh, yes. When people say “native,” sometimes they are dangerously close to meaning “make it look like iOS, please.” Each platform has its own UI metaphors.

Jim: This sounds like a catch-22. To make our customer happy, we need to look native, which might well mean alienating, say, our Android and BlackBerry users.

Frank: I think we need to pick and choose some things we could enhance to make the Tartanator feel more like an app without making it look like an iPhone app. To be fair, jQuery Mobile elements in their default skins look kind of iOS style. So we’re already partway down this path.

Jim: So the aim is to make the Tartanator feel more like an app without necessarily feeling platform-specific native?

Frank: Exactly. I’ll sketch down a few thoughts on some changes we can make to shoot for that goal.

The new goal: make the Tartanator look more applike without necessarily looking platform-specific.
Tricks to make it feel more like an app

Here are some quick things I think we could do to make the Tartanator feel more like an app.

- Replace current `<ul>` of links with a persistent toolbar/`navbar/whatever` at the bottom of the screen.
- Buttons with icons for the toolbar will feel more like an app.
- Make the header stick around, too.

What about the About Us page?

- Recent email from Ewan: content isn’t panning out as well as he’d hoped.
- Maybe conflate the landing page and the About Us page into one? Use the landing page as the info page?

Make Tartanator feel more applike: to-dos

- Convert links on landing page into persistent toolbar with icons.
- Do away with the separate About Us page, as content is not forthcoming. Consider the current landing page the *de facto* About page for now.
- Make the header bar persistent, too.
Add a footer toolbar

In jQuery Mobile, it’s easy to add a fixed-position toolbar to either the header or the footer. To create a more applike feel, let’s put a toolbar in the footer instead of having the links to the Tartanator’s sections inside a `<ul>` on the landing page.

Construct a navbar

Inside of a header or footer container—so designated by the `data-role` attribute—we can put another `<div>` with a `data-role` of `navbar`. This tells jQuery Mobile to treat the contents as buttons in a toolbar. The basic construction looks like this:

```html
<div data-role="footer" data-position="fixed">
    <div data-role="navbar">
        <ul>
            <li><a href="index.html">About</a></li>
            <li><a href="findevent.html">Events</a></li>
            <li><a href="tartans.html">Tartans</a></li>
        </ul>
    </div><!-- /navbar -->
</div><!-- /footer -->
```

Put buttons in the navbar

Instead of links in a vertically organized list, we’re going to make toolbar buttons to access the main sections of the Tartanator. This is a more applike metaphor.

jQuery Mobile will automatically convert linked list elements within a navbar into buttons.

```html
<div data-role="footer" data-position="fixed">
    <div data-role="navbar">
        <ul>
            <li><a href="index.html">About</a></li>
            <li><a href="findevent.html">Events</a></li>
            <li><a href="tartans.html">Tartans</a></li>
        </ul>
    </div><!-- /navbar -->
</div><!-- /footer -->
```
Make the toolbar snazzy

So far, so good, but our toolbar buttons are a bit drab. jQuery Mobile comes with a set of 18 or so default icons that we can use, easily. Let's drop some icons in by using the data-icon attribute.

A list of available default icons can be found in the jQuery Mobile documentation.

They look like buttons, all right, but they could be a bit more fancy.

```html
<div data-role="footer" data-position="fixed">
  <div data-role="navbar">
    <ul>
      <li><a href="index.html" data-icon="info">About</a></li>
      <li><a href="findevent.html" data-icon="star">Events</a></li>
      <li><a href="tartans.html" data-icon="grid">Tartans</a></li>
    </ul>
  </div><!-- /navbar -->
</div><!-- /footer -->
```

This code goes in index.html. For the other pages, you'd want to assign this class to the appropriate anchor tag.

Also, let's denote which section the user is currently viewing by setting a class of ui-btn-active on the appropriate link. This will show up with theming that makes it highlighted, thus appearing active.

```html
<ul>
  <li><a href="index.html" data-icon="info" class="ui-btn-active">About</a></li>
  <li><a href="findevent.html" data-icon="star">Events</a></li>
  <li><a href="tartans.html" data-icon="grid">Tartans</a></li>
</ul>
```

This code goes in index.html.
Finalize the structure

Let’s check in on our to-dos:

- Convert links on landing page into persistent toolbar with icons.
- Do away with the separate About Us page, as content is not forthcoming. Consider the current landing page the *de facto* About page for now.
- Make the header bar persistent, too.

Ah, yes. Life on the Web! Requirements are always changing.

We’ve replaced the footer with a navbar, but we don’t have to discard the tagline entirely. Let’s make it a kind of subheader on the landing page (only).

Make the header sticky, too

While we’re in there, let’s make the position on the header fixed, too. That will make the header behave in the same way as the footer: always present at the top of the screen, even if the user scrolls.

```html
<div data-role="header" data-position="fixed">
  <h1>The Tartanator</h1>
</div><!-- /header -->
```

Let’s check in on our to-dos:

- Convert links on landing page into persistent toolbar with icons.
- Do away with the separate About Us page, as content is not forthcoming. Consider the current landing page the *de facto* About page for now.
- Make the header bar persistent, too.

Ah, yes. Life on the Web! Requirements are always changing.

We’ve replaced the footer with a navbar, but we don’t have to discard the tagline entirely. Let’s make it a kind of subheader on the landing page (only).

Make the header sticky, too

While we’re in there, let’s make the position on the header fixed, too. That will make the header behave in the same way as the footer: always present at the top of the screen, even if the user scrolls.

```html
<div data-role="header" data-position="fixed">
  <h1>The Tartanator</h1>
</div><!-- /header -->
```
Ah, iterative design. The way of the Web. Let’s update the Tartanator.

1. **Implement the new footer navbars.**
   Edit `index.html`, `findevent.html`, and `tartans.html`. Replace the footer with the version we cooked up on page 250.

   Make sure to assign the `ui-btn-active` class to the correct anchor tag, depending on the page.

2. **Give the header a fixed position.**
   Add a `data-position` attribute to the header on each page.

3. **Add the tag line to the landing page (index.html).**
   For `index.html` (only), add the tagline as a subhead.

Both the header and footer are now fixed. They will always show up at the top and the bottom of the page (respectively), even if the user scrolls.

That’s looking more like an app!
Time to make that tartan-building form

The next step in the project is to create a prototype of a form that will let users design their own tartans, right from their mobile browsers.

- [x] Build content pages and site structure.
- [x] Create the tartan listings.
- [ ] Build a prototype of the tartan-building form.

Ewan would like users to be able to construct their own tartans by using an applike mobile interface.

A tartan design is like a recipe.

But instead of a list of food ingredients and their measurements—ounces, grams, teaspoons, whatever—it’s a list of colors and their relative sizes in the pattern. When a tartan is woven, this pattern is repeated both horizontally and vertically.

We need to have a rough idea of how tartans are put together so that we can build a form to gather the right kinds of info.
Tartans: patterns like recipes

Let’s look at an example. To create the Carmichael clan tartan, the pattern looks something like:

<table>
<thead>
<tr>
<th>Color</th>
<th>Size (Stitches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>6</td>
</tr>
<tr>
<td>Green</td>
<td>72</td>
</tr>
<tr>
<td>Blue</td>
<td>56</td>
</tr>
<tr>
<td>Red</td>
<td>4</td>
</tr>
<tr>
<td>Blue</td>
<td>4</td>
</tr>
<tr>
<td>Yellow</td>
<td>6</td>
</tr>
</tbody>
</table>

Follow the tartan recipe

To weave the tartan, the pattern is followed in order (in our case, we’ll be “weaving” with pixels instead of wool).

For Carmichael, 6 stitches of black are followed by 72 stitches of green, followed by 56 blue, and so on.

When the last color in the pattern is reached (six stitches of yellow, in our example), the pattern is followed in reverse (blue, red, blue, green). When the first color (black) is reached again, the cycle repeats. The pattern is woven both horizontally and vertically (warp and weft) to create the overall tartan pattern.
Translate tartan patterns to a form

Let’s take a look at the form prototype we want to build. We need fields that allow users to enter in those color-size pairs that build a tartan recipe.

**Basic info about the tartan being created: its name and an optional description.**

**Color-size field pairs let users build the ingredient list for their tartan recipes...**

**...and so on with the color-size combo fields. (There are more.)**

**OK, we have a general idea of the form we want to build. Let’s go build it!**

Create an empty jQuery mobile page to hold the tartan-building form. Using tartans.html as a guide, create a blank page. Use the same header and footer, but change the title and header of the page to “Tartan Builder.” Name this file build.php.
**HTML5 form structure**

**Build an HTML5 form**

The form itself will be a standard HTML5 form: jQuery Mobile will adapt it to make it look and feel more mobile-friendly. In Chapter 7, we’ll make the form actually do something, including enhancing its interactivity with JavaScript and spitting out actual tartan images.

For now, we’ll lay the groundwork and create a baseline, no-frills form that will work in nearly all mobile browsers.

**Form structure**

We’ll want users to name their tartans and, optionally, enter a description. Then, they can define color-size combinations to build the pattern itself. Let’s give our form two main sections: a top section for metadata about the tartan and a main section for defining colors and sizes.

```html
<div data-role="content">
  <form id="tartanator_form">
    <ul data-role="listview" id="tartanator_form_list">
      <li data-role="list-divider">Tell us about your tartan</li>
      <li data-role="list-divider">Build your colors</li>
    </ul>
  </form>
</div>
```

These two list-divider <li>s break our form into two sections.

Using ID attributes will help us script enhancements later.

---

**Ready Bake Form Structure**

**Tartan recipe**

- Tartan name
- Tartan description (optional)
- Series of color-size combinations

These are the things our form needs to collect.

---

**build.php**
It’s time to add some basic fields

The metadata form fields—name and description—are pretty basic. We’ll use a text input and a textarea, respectively. The only difference between the markup we’ll use and what you might be accustomed to is that we’ll take advantage of the HTML5 placeholder attribute. We’ll also be careful to use proper, semantic, accessible label elements.

```html
<li data-role="list-divider">Tell us about your tartan</li>
<li data-role="fieldcontain">
  <label for="tartan_name">Tartan Name</label>
  <input type="text" name="name" id="tartan_name" placeholder="Tartan Name" />
</li>
<li data-role="fieldcontain">
  <label for="tartan_info">Tartan Info</label>
  <textarea cols="40" rows="8" name="tartan_info" id="tartan_info" placeholder="Optional tartan description or info"></textarea>
</li>
<li data-role="list-divider">Build your colors</li>
```

Give jQuery Mobile hints about the fields

You may notice above that each field is inside an element with a data-role of fieldcontain. This data-role gives jQuery Mobile a hint that form fields are within this element, ready to be enhanced.
Lists within lists let the users add colors

Each piece of the tartan pattern is a combination of a color and a size (width). For layout, let’s group each of these compound fields into a single `<li>`. For the baseline experience—that is, for browsers without JavaScript support—we’ll generate six of these field groups with PHP (saves on typing!).

Here’s a starting point:

```php
<?php for ($i = 0; $i < 6; $i++): // 6 color fields ?>
 <li class="colorset">
 </li>
<?php endfor; ?>
</ul>
```

So, each color-size ingredient will be contained within a single `<li>`—two actual fields per `<li>`.

Q: Why are we not assigning the data-role of fieldcontain class to this `<li>`? It has fields in it.

A: Each of these `<li>`s (<li colorset>) will actually contain two fields. When we build the fields themselves, we’ll place each one of them within its own `<div>`, and we’ll assign the fieldcontain data-role to that `<div>`.

Q: I’m confused. Which kind of element should I be assigning the fieldcontain data-role attribute to?

A: Whichever element contains the field itself—its immediate parent. That could be an `<li>` or a `<div>` or a `<fieldset>` or a `<p>` (or whatnot).

The fieldcontain data-role tells jQuery Mobile to group the contained field and its label when enhancing the form. So, each containing element with a data-role of fieldcontain should contain one field (and its label).

Q: Do I need PHP for this part of the project?

A: Yep! As we move into the more functional pieces of the Tartanator, we’ll be using PHP to do the crunching and thinking.
Color-size ingredient pairs: The color select field

Each set of color fields will have a color (as a `<select>`) and a size input. The classes of `color-input` and `size-input` are for later, when we enhance the form with JavaScript.

Obviously, we want more than just black and white as color options! More on that in a moment.

```html
<li class="colorset">
  <div data-role="fieldcontain" class="color-input">
    <label class="select" for="color-<?php print $i ?>">Color</label>
    <select name="colors[]" id="color-<?php print $i ?>">
      <option value="">Select a Color</option>
      <option value="#000000">Black</option>
      <option value="#ffffff">White</option>
    </select>
  </div>
</li>
```

It'd be cool if we could use the HTML color input type, but, alas, it's not yet supported in many browsers.

Recall that we're inside a PHP loop; this assigns each field a unique ID.

The field above renders about like this on modern WebKit-based mobile browsers.
Color-size field pairs: The size field

We’re using an input type new to HTML5: range. This field type has increasingly good support among modern browsers (though certainly not universally). In supported browsers, it renders as a slider; in unsupported browsers, it degrades to a text field. jQuery Mobile further enhances the slider into something mobile-friendly.

```html
<select>
</select>
</div>

<div data-role="fieldcontain" class="size-input">
  <label for="size-<?php print $i ?>">Stitch Count</label>
  <input id="size-<?php print $i ?>" type="range" min="2" step="2" max="72" autocomplete="off" name="sizes[]" value="2" />
</div>
</li>
```
Test Drive

Time to put it all together and build our mobile-looking (if not-yet-functional) form.

1. **Put the form fields into build.php.**
   Drop in the markup from pages 256 through 260 to create the basic form fields.

2. **Add more color options to the colors field.**
   You can use the colors (hex values) from the file in `extras/color-list.txt` and/or add any color you’d like to have available for tartan building.

Save `build.php` and load it up in a mobile browser!

Looking (and feeling) more applike.

We need to link to the form and back again in an applike way. Let’s do that now!
**Link to the form**

The build form is considered part of the Tartans section of the Tartanator. We need to give users a way to get to the form from the Tartans landing page (the long list of existing tartans). Adding a button in the header should suffice:

```html
<div data-role="header" data-position="fixed">
  <h1>Popular Tartans</h1>
  <a href="build.php" data-role="button" data-icon="plus" class="ui-btn-right" data-theme="b">Create</a>
</div>
```

Give the button a "plus" icon. The `ui-btn-right` class will make the button float right (instead of left, which is the default). Assign the "b" theming swatch to make the button stand out a bit more.

**...and give users a way back**

On the form page (`build.php`), let's add a back button:

```html
<div data-role="header" data-position="fixed">
  <a href="tartans.html" data-rel="back" data-icon="back" data-role="button">Back</a>
  <h1>Tartan Builder</h1>
</div>
```

By adding `data-rel="back"` to the anchor tag, we tell jQuery Mobile to treat this link as a back link. When possible, jQuery Mobile will send the user to the last location in her history when she clicks this link. For nonsupporting browsers, we supply a good default `href`, which is, in this case, `tartans.html`. 
1. **Link to the form from tartans.html.**
   Add the Create button to the header in tartans.html.

2. **Put a back button on the form page (build.php).**
   Add a back link to the header of the Tartan Builder page.

---

- **Build content pages and site structure.**
  We need to create basic pages for the site and create an overall structure that looks and feels right on mobile devices.

- **Create the tartan listings.**
  For the first phase, we’ll create a listing of existing popular tartan patterns. The tartans section should be a browsing interface that—of course—looks and feels applike and mobile oriented.

- **Build a prototype of the tartan-building form.**
  Ultimately, Ewan would like users to be able to construct their own tartans by using an applike mobile interface. He wants to see what that might look like, so we’ll whip him up a prototype.

---

Yay! We’re done with phase 1 of the Tartanator. Time for customer review.
People want apps! The definition of what, exactly, makes a website a web app is fuzzy. Applike websites tend to feel more interactive than content pages. Chunks of content and data are often retrieved asynchronously and inserted into an existing DOM, reducing the frequency of full-page loads.

**HTML5** is a specific, single thing—it’s a spec representing the evolution of HyperText Markup Language (HTML)—but the term **HTML5** is often used to represent a combination of technologies that create applike web experiences.

Building mobile web apps from scratch can be very complex. We encourage you to try it! But for our purposes, we used a mobile user interface development **framework** to help us out.

**jQuery Mobile** is a popular mobile web framework. It has a strong relationship with well-formed HTML5 markup, which makes it relatively straightforward to build mobile interfaces from basic code.

We built the structure for phase 1 of the Tartanator by, among other things, using **jQuery Mobile**-enhanced listviews, headers, footers, navbars, and form elements.

Making a web app feel more native is always a balancing act, requiring some careful decisions.

We used some **HTML5 form element** attributes to build our prototype form. **jQuery Mobile** helps to adapt these form elements across mobile browsers, including adaptation for those that don’t support them yet.

You’re done

Hey, guys. That’s looking pretty good. I’m excited about moving on to the next phase of the Tartanator—that’s where the fun stuff really happens.
Q: How much of the code in the Tartanator so far is really HTML5? That is, how much of it uses tags or attributes that are new as part of the HTML5 spec?

A: We’re using the data-* attribute quite a bit. That’s new. We are also using the range input type and the placeholder attribute in our form.

Q: I put the step attribute into my range input for the size fields of the form, but I can still enter any value between 2 and 72...even and odd numbers both. What gives?

A: Unfortunately, at the time of this writing, jQuery Mobile’s range slider widget doesn’t support the step attribute. We’ll show you a workaround in Chapter 7.

Q: Colors as a select list—that doesn’t seem like the most fantastic user experience.

A: When we enhance the form in Chapter 7, we’ll add some JavaScript code that will show the user the color she has selected.

Q: What happens to mobile browsers that don’t support range inputs yet?

A: As long as the browser supports JavaScript and CSS fairly well, jQuery Mobile will convert the range field into a slider widget (actually, it does this for browsers that support range inputs also).

If a browser doesn’t support range inputs and doesn’t have JavaScript support (or it’s disabled), the range field will most likely appear as a standard text input field.

Q: The header and footer blink sometimes, or are slower to load than the other parts of the page. Sometimes scrolling feels a bit slow. Why is that?

A: One of the ways jQuery Mobile attempts to emulate a native-ish experience is by using fixed-position headers and footers (when you designate them as such, that is). The way this is actually carried out differs on different platforms.

In a nutshell: although the landscape is improving very fast, fixed positioning (in CSS, position:fixed) has unpleasantly scattered and weird support in mobile browsers. There are workarounds, but they aren’t perfect. The slightly-less-than-totally-snappy performance and occasional peculiarity are often manifestations of the trade-off the framework is making between being applike and adhering carefully to web standards.

Congratulations, you’ve just built a mobile web app with HTML5 and its friends.

See? It’s really not too many steps from the HTML and CSS you already know to a mobile-feeling, applike website!
Super mobile web apps

Pull my pigtails again, and you’ll pay! There’s nowhere to hide. I can find you anywhere...

The mobile web feels like that gifted kid in the class. You know, kind of fascinating, capable of amazing things, but also a mysterious, unpredictable troublemaker. We’ve tried to keep its hyperactive genius in check by being mindful of constraints and establishing boundaries, but now it’s time to capitalize on some of the mobile web’s natural talents. We can use progressive enhancement to spruce up the interface in more precocious browsers and transform erratic connectivity from a burden to a feature by crafting a thoughtful offline mode. And we can get at the essence of mobility by using geolocation. Let’s go make this a super mobile web app!
It looks nice...

Now that we’re done with phase 1, the Tartanator has that mobile-web-app sheen.

It talks the talk...

There are buttons. And navbars. And cool page transitions. We’re loading content selectively with AJAX. We’re reducing bandwidth, requests, and JavaScript DOM processing. And jQuery Mobile is helping to make our HTML5 form elements look and feel mobile friendly.
Shiny, sure. Mobile-riffic, sure. But it doesn’t do anything. Doesn’t an app need to do something?

Take heart. It may seem like building phase 1 was full of sound and fury, signifying nothing. But we’ve laid some really good groundwork.

...but it needs to walk the walk

Phase 2 will build on the stuff we’ve put in place, turning our solid—but admittedly somewhat functionality-free—web app into what we think of as a super mobile app!
Mobile apps in the real world

Mobile web apps that take good advantage of innately mobile characteristics often have certain aspects in common.

What we like to call *super mobile web apps* feel like mobile apps for the real world. They adapt to their users’ disparate devices with the robust use of **progressive enhancement**. When the user doesn’t have a data connection, these apps can function in an **offline mode**. And they take advantage of browser-accessible **geolocation** to provide location-relevant content.
What will we do to complete Phase 2 and make the Tartanator a super mobile web app?

Our first task is to get a grip on what it is we'll need to implement to complete the Tartanator as outlined by Ewan in Chapter 6. Highlight the requirements we haven't completed yet. Then we'll boil them down into a few core objectives for this phase.
The major objectives for the second phase of the project really fall into two core goals:

1. **Plug in the pieces that let users generate their own tartans.**
   We’ve got our prototyped form. Now we need to walk the walk and plug in the pieces to make this actually work. We also need to enhance the existing form to make it more usable for fancier smartphones and add a few bells and whistles.

2. **Build a dynamic, searchable, location-aware Events page.**
   We’ll need to hook into an existing events data source to let users find nearby tartan-related events. That means we’ll have to delve into geolocation!
Frank: That first big requirement is a doozy, isn’t it? I think it’ll help to break it down into smaller chunks.

Jim: Before we do that—what happened to the outstanding item for the About Us page and historical background?

Frank: Oh, right! The wife of the guy who writes bios and informational copy for Tartans Unlimited just had a baby. The new father has found himself far busier than he expected and isn’t going to be able to help out with the project for a while. Big surprise, huh? So we’re not on the hook for that one right now.

Jim: Well, that’s one less thing, I guess. Let’s talk about getting the pieces in place to allow users to create their own tartan patterns. Not to brag, but I’ve already got a head start on this one. I’ve been tinkering with a bit of JavaScript to enhance the form.

Joe: Cool. That’ll look nice and pretty. But we also need to drop in server-side scripts to do the actual work—

Jim: You server-side guys! Trust me, enhancing the form interface is a really significant improvement.

Joe: Anyway, I’ve been working on the PHP scripts. What about the events stuff?

Jim: Actually, is it OK if we focus on getting the tartan generation nailed and circle back on the events searching when we’re feeling ready to think about it? I only have room in my brain for so much at one time.

Frank: I guess that’s fine as long as we get cracking on the custom user tartans stuff right quick. We’re on a pretty tight timeline.

---

To-dos: custom user tartan pattern implementation

- Enhance the form we built to take advantage of capabilities of newer mobile browsers.
- Drop in server-side code for processing the form and generating resources (images, HTML, etc.) for user-created tartans.
- Make sure the offline experience for this part of the app is acceptable.

Here’s our master to-do list for the custom tartans requirement.
**nifty enhancements**

**Ready, set, enhance!**

Strap yourself in. We’re about to make a lot of nifty enhancements to the Tartanator’s create form—in very short order.

**We did the right thing**

We designed our form for the baseline experience: we’re not leaving anyone out in the cold (well, very few people, anyway). Take a look at what happens if you load up the Tartanator build form with no JavaScript at all.

**Now let’s enhance**

It’s functional for everyone, but also kind of ugly and unwieldy for everyone. While having six color-size combo fields is OK for a less full-featured browser, it’s an encumbrance for more sophisticated ones.

Now that we have our baseline ducks in a row, let’s drop in some enhancements that will make the form more of a pleasure to use with smartphones.

**First step to a super mobile web app: enhance the UI for the browsers that support it well.**

No need to panic about writing your own widget. The JavaScript is all ready for you.

Some crackerjack frontend devs cranked out this enhancement JavaScript. The devs always get so excited and productive when they get to work on mobile web app projects!

We’ll walk you through the highlights (and you can always spend some time looking at the code), but you don’t have to write it yourself or anything!
Make a better form

Instead of having six fields—both cluttered and limiting—let’s use a single widget. This will allow our users to add as many color-size combos as they like! We can do this by using JavaScript to remove all of the color-size fields except for the first set.

A custom widget for the color select field

We can override the default select interface in the browser and use one of jQuery Mobile’s custom select UI widgets. That way, we can show color swatches for each option.

The custom jQuery Mobile widget we’re going to use pops up like a dialog to display the color options.

Geek Bits

If you’re familiar with jQuery code, the construct $(document).ready might be something you see (or use!) a lot. The jQuery .ready method is kind of like (though not identical to) the browser’s body.onload event—when it fires, it indicates that the DOM is loaded and ready. jQuery developers typically wrap their code in this so that it doesn’t execute before the page’s DOM is ready.

In jQuery Mobile (jQM), you don’t (usually) want to use $(document).ready. Instead, jQM introduces some new page-load-related events, the most important of which are pageinit and pagecreate. pagecreate is fired after jQuery and jQM have completed initializing the DOM of the page, but before widgets are rendered. pageinit is fired after widgets are finished, too. And remember that subsequent pages are often inserted into the first page’s existing DOM—that means that pagecreate and pageinit events can fire multiple times in a single full-page load.

Confused a bit? So were we. It takes a few minutes for even seasoned JavaScript and jQuery folks to fully grasp the concept. Read more in the JQM docs (http://jquerymobile.com/demos).
A widget to manage the list of colors and sizes

We've now removed all but one of the color-size field combos. Using that remaining pair of fields, we need to be able to generate an arbitrary number of color-size combos.

To do this, we add a new button: Add This Color. When clicked, the currently selected color and stitch count are added as a list element (<li>) to an unordered list (<ul>) of current color-size values. We also add hidden form fields to the <li> to contain the color and size.

Clicking on an <li> in the existing color list will remove it and its contents from the list. Finally, clicking the “Make it!” submit button will generate a tartan pattern with all of the color-sizes currently in the list.

JavaScript does all of this.

The select list background reflects the currently chosen color.

When the range input changes value, a function makes sure the stitch count is an even number.

This is our workaround for jQM's lack of support for the step attribute on range input fields.

Clicking an item already in the list removes it.

The button becomes visible once at least one color-size combo has been added to the list.

Take it for a spin

Hey, good news. You don’t have to do anything to get the frontend enhancements to work. It’s already done for you.

The starting point of the code in the chapter7 folder already includes the JavaScript enhancements. Go try it out! See how it feels in a mobile browser.
A peek under the hood

We promised that you wouldn’t have to write the JavaScript, but it might behoove you to get a loose handle on what it’s doing.

In a nutshell, there are a bunch of things that happen when the page with the form on it has been fully loaded into the DOM (pagecreate event) and also some stuff that happens after the jQuery Mobile widgets are finished enhancing things (pageinit event).

In these initialization functions, other functions are attached to various events (form field changes, clicks, form submit, etc.) to enhance user interaction and make our custom widgets functional.

### Who Does What?

Match each function in the JavaScript enhancement code (*tartanator.js*) to what it does, and also to the event(s) that trigger it. Reference the comments in the script and use your noodle to determine what each of these functions does for us.

<table>
<thead>
<tr>
<th>Function name</th>
<th>What it does</th>
<th>Event that triggers it</th>
</tr>
</thead>
<tbody>
<tr>
<td>onStitchSizeChange()</td>
<td>Refreshes the <code>&lt;ul&gt;</code> and <code>&lt;li&gt;</code> elements of the current color list.</td>
<td>pageinit and change (color select field)</td>
</tr>
<tr>
<td>styleColorListItem()</td>
<td>Constructs the button to add a color-size combo and inserts it into the DOM.</td>
<td>click (on Add This Color button)</td>
</tr>
<tr>
<td>buildAddButton()</td>
<td>Sets the background color of the select widget to the currently selected color.</td>
<td>pageinit</td>
</tr>
<tr>
<td>onColorListChange()</td>
<td>Constructs hidden form fields, puts them in a new <code>&lt;li&gt;</code>, and appends the <code>&lt;li&gt;</code> to the existing color list.</td>
<td>click (on list element in current color list) and after new color added to list</td>
</tr>
<tr>
<td>addColor()</td>
<td>Adds a colored CSS border (swatch) to the left side of each color select option.</td>
<td>change (size input value updated)</td>
</tr>
<tr>
<td>setColorSelectStyle()</td>
<td>Makes sure the size value is an even integer.</td>
<td>pagecreate</td>
</tr>
</tbody>
</table>
So, that’s the frontend enhancement...

- Enhance the form we built to take advantage of capabilities of newer mobile browsers. **Done!**
- Drop in server-side code for processing the form and generating resources (images, HTML, etc.) for user-created tartans. **Next up!**
- Make sure the offline experience for this part of the app is acceptable.

---

**Who does what?**

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278  Chapter 7
Head First: OK, I gotta ask. We just did a whirlwind tour of a bunch of jQuery Mobile–specific JavaScript interface enhancements. Was it really worth it?

Interface Enhancement: What jQuery Mobile makes possible, quickly, with respect to enhancing the mobile interface is compelling, sure, but I get your drift. Really, I’m trying to illustrate a broader concept here.

Head First: Which is?

Enhancement: Regardless of whether you are using a framework, designing for a baseline and then enhancing is a good philosophy.

Head First: With JavaScript?

Enhancement: Let your mind go a bit here…this is broader than JavaScript, too. We’re talking about starting basic, defining the core experience or content, and then making it better—that is, really taking advantage of what more powerful mobile browsers can do.

Head First: By adding bells and whistles.

Enhancement: I like to think that my contributions are bigger than rounded corners and gradients. We’ve taken a somewhat limited and awkward form and made it better for applicable users.

Head First: You’ve overridden the rendering of a native form element. The color select field is now using a custom jQuery Mobile widget. Isn’t that kind of taboo?

Enhancement: It’s true that messing with native form controls is a bit controversial. I don’t argue for it as a general rule. However, in our particular case, the styling necessary to give visual clues to the user—color swatches—wasn’t possible with traditional select fields.

The underlying markup is still semantically appropriate—a `<select>` element—but we’re tweaking it to make it a more usable experience. But yes, you are correct in that we should consider native form control overrides carefully.
...and now for the backend

The starting point for Chapter 7 code has the structure shown here. Getting the backend pieces plugged in requires a couple of quick steps.

Copy all of the contents of the extras/scripts directory into your chapter7 directory. When you’re done, the chapter7 directory should have three new files—config.php, generate.php, and image.php—as well as an inc directory (with two files inside).

A quick tour of tartan generation

Using the data posted from the form, generate.php creates several resources:

- An XML file representing the tartan pattern is output to tartans/data/.
- An HTML file for the tartan is created in tartans/.
- This HTML file is based on the tartan-template.php file in tartans/.
- An image of the tartan is output as a PNG.
The two sides of generate.php

The way that generate.php ultimately responds after creating the tartan resources depends on how it was requested.

Requested with AJAX

For browsers that support AJAX appropriately, the JavaScript in build.php posts the form data to generate.php using XHR (XMLHttpRequest). If successful, generate.php responds with the URL of the newly created HTML file for the tartan. The content of this new page is then inserted into the current page’s DOM.

Form posted directly

For browsers that don’t support JavaScript and XHR, the form is directly posted in a “traditional” way to generate.php. After generate.php creates the tartan resources, the browser is redirected to the newly minted tartan page.

Asynchronous request with XHR

In this method, there’s never a full-page reload. The content of the new tartan page is inserted into the DOM of the build page.

“Traditional” method—redirect to the new tartan page

In this method, the client is redirected to the new tartan page (a full-page load).
One last thing!

Now that users can add tartans, the tartan list as shown on tartans.php is ever-changing. Drop this line into the tartans.php file to include a script that will output <li>s for each currently existing tartan.

Do this!

<?php include('inc/list.php'); ?></li>
</ul>

Go create some tartans! Create half a dozen or so tartans of your own using the form on build.php. Your creations should appear on the tartans landing page (tartans.php).

Q: Help! Something’s not working right!

A: If you are having trouble getting your tartan build form to work, or aren’t seeing any created tartans, here’s a few things to check.

First, make sure that the tartans/ directory exists and that it and all of its subdirectories can be written to by your web server’s user. Also verify that the tartan-template.php file is in the tartans directory. Finally, double- and triple-check the <form> tag in build.php for the correct action and method.

Q: How does the tartan list page work?

A: The list.php file included in the page looks at the current HTML files in the tartans/ directory to generate its list. For each, it grabs its associated XML file (in tartans/data/) to get further information, like the pretty display name. It then outputs an <li> for each tartan, with a link to the tartan’s HTML page.

Q: About that XML. What the heck is that?

A: We chose to store the data representation of tartan patterns as XML for a couple of reasons. One, it’s a nice, simple, portable data format. Two, it obviates the need to use a database (less work for you!).

Q: By the way, what is this whole super mobile web app thing you’re talking about? Some kind of standard or initiative or something?

A: Nah. It’s just something we started calling mobile web apps that seem like they take good advantage of the neat things mobile devices and their browsers have to offer.
Two out of three is a great start

We’ve taken some good steps toward a super mobile web app. We’ve enhanced the baseline interface to take advantage of savvier browsers. And now the app does something!

- Enhance the form we built to take advantage of capabilities of newer mobile browsers.
- Drop in server-side code for processing the form and generating resources (images, HTML, etc.) for user-created tartans.
- Make sure the offline experience for this part of the app is acceptable.

But we’re not done yet

Now we have to deliver on the third piece of the tartan-creation implementation: the tartans need to be available offline.

Frustrating. I want to show a friend the tartan I designed a few minutes ago...but I have dreadful phone service in this building. I can't get a connection...and now my tartan won't show up.

A stable—or even existent—network connection is something we just can’t take for granted with mobile devices.

We’ve got to do something to make tartans available without an Internet connection.
Offline is important

Part of giving a good experience to your users is making your websites and apps behave when there isn’t an Internet connection to be had.

For the Tartanator, we need to step back and figure out how we can make things work better for our disconnected users. We need to make certain things available offline.

How do we control what’s available offline? Is that even possible?

We can use something called a cache manifest to define which pieces of our app should be available offline.

Make it manifest

Application cache is part of the HTML5 specification. It allows for control over which web resources are cached for offline availability through the use of a cache manifest.

A cache manifest is a specific type of file on a web server that gives instructions about how or whether certain web resources should be cached on a user’s device. By creating a cache manifest, we can dictate which things are available offline for the Tartanator web app.

Browsers that implement application cache—or appCache, as it is almost universally shortened to—also provide the window.applicationCache object and its various events, which we can access and manipulate with JavaScript if we like.

Support for appCache is fairly widespread in current browsers, with the notable exceptions of Internet Explorer 9 and Opera Mini. Using a cache manifest won’t cause problems for these browsers; they just won’t pay attention to it.

Can you think of why it would be difficult for Opera Mini to support application cache?
A basic recipe to create a cache manifest

There are three general steps to creating and using a cache manifest on a website or app.

1. Write a cache manifest file.
2. Add a manifest attribute to the <html> tag of the applicable pages with a URL (relative is fine) to the manifest file.
3. Make sure the manifest is served as the correct type of file.

The file must have a content-type of text/cache-manifest, or it won’t work.

The deceptively simple syntax of a cache manifest

A simple cache manifest file is quite basic in appearance. You list the items you want cached under the (technically not required, but definitely good practice) CACHE: heading.

```
CACHE MANIFEST
# comments look like this
CACHE:
index.html
foo/bar.html
baz.html
css/styles.css
icons/plus.png
```

URLs can be relative (like here) or absolute (e.g., http://…).

Next, you update your web page(s) by adding a manifest attribute pointing to that file. You also need to make sure the file is served as the correct Content-type (aka MIME-type). You can often do this simply with Apache by adding the following to the Apache configuration file or, more likely, an .htaccess file on your website’s filesystem.

```
<!DOCTYPE html>
<html manifest="manifest.appcache">
<head>

This line, verbatim, is required.

This file doesn’t have to be named manifest, but the preferred extension is .appcache.

AddType text/cache-manifest .appcache
```

This line tells the web server to serve files ending in .appcache as the text/cache-manifest content type.

The file has to be of this type, or browsers won’t recognize it.
Unfortunately, the devil is in the details

In theory, cache management using a cache manifest file is straightforward. List the things you want available offline, add the `manifest` attribute to the `<html>` tag of a page or pages, and let the caching begin!

Don’t start panicking quite yet, but creating a cache manifest and getting it to work the way we really want it to can be a bit confusing and sometimes frustrating. There are a fair number of details and gotchas that can trip you up. It helps to have good tools to help you inspect and debug what’s going on.

Dev tools to the rescue

WebKit provides a tool called Web Inspector, which is available in both Chrome and Safari (being WebKit-based browsers). You can see great details about appCache information in the Resources tab.

It can be easy to get yourself in a jam working with cache manifests.

Cache manifest behavior can be tough and confusing to debug, and malformed cache manifest files are difficult to find and remove without the right tools. We recommend using either Chrome or Safari for building and testing our Tartanator cache manifest. Also note that appCache isn’t supported by Internet Explorer before version 10, which at the time of this writing is still in developer preview.

It will also help you save your sanity to develop and test on a desktop browser first before moving to a mobile device.
Serve the manifest as the correct content-type

I've never messed around with .htaccess files, and I don't even know if I can do that with my current web hosting service.

It's highly likely that you can use .htaccess files on your hosting provider or local web server. But we won’t make you.

We do know you can use PHP. So, we’ll generate our cache manifest files using PHP and use a snippet of code to set the file’s content-type to text/cache-manifest.

Implement a basic cache manifest for the Tartanator.

1. Name your file manifest.appcache.php and put it in the chapter7 directory.

2. Add the following line to the top of the file.

```php
<?php header('Content-type: text/cache-manifest'); ?>
```

   The .php extension is needed so that we can execute the PHP code in the file.

3. Add a CACHE: section and list the main pages of the site, as well as the JavaScript and CSS files.


---

Refer to the syntax on page 285.
The `manifest.appcache.php` file you created should look something like the one below. Note that we’re also listing the CSS and JavaScript files from jQuery’s content delivery network (CDN).

```php
<?php header('Content-type: text/cache-manifest'); ?>
CACHE MANIFEST

CACHE:
index.php
build.php
tartans.php
findevent.php
css/styles.css
js/tartanator.js
http://code.jquery.com/mobile/1.0rc1/jquery.mobile-1.0rc1.min.css
http://code.jquery.com/jquery-1.6.4.min.js
http://code.jquery.com/mobile/1.0rc1/jquery.mobile-1.0rc1.min.js
```

In addition to relative URLs to resources on your own site... you can use absolute URLs to denote resources on other domains that you want to cache.

```html
<html manifest="manifest.appcache.php">
```

The HTML tag on the Tartanator pages should now look like this.

I think I’m doing something wrong. A lot of images and icons aren’t showing up, even when I’m online.

A trade-off of using PHP to generate our manifest is that we can’t use the preferred .appcache extension.
Frustrated Web Dev: Argh. As I navigate around the Tartanator site, a bunch of images and icons and stuff aren’t showing up, even though I’m online.

appCache: Well, that’s because you neglected to include some of these resources in the CACHE list. You should go round them up and add them to the cache manifest.

FWD: So, I need to list every resource on the site or they won’t show up at all?

appCache: No. You need to add the resources that are needed by the HTML files in the cache.

FWD: I’m totally confused. What does it even mean for an HTML file to be in the cache?

appCache: You already know one way to include an HTML file in the application cache: listing it explicitly in the CACHE section of the manifest file. But it’s also worth noting that any HTML file that has a manifest attribute on its HTML tag is included in the cache manifest, even if it’s not explicitly listed there. Only those pages listed in the manifest or referencing it in a manifest attribute—that is, in the cache—need to have all of their resources added to the cache list.

FWD: OK, so for any page in the cache, if I neglect to add each and every resource to the CACHE section, any missed resource won’t ever load, even if I’m online.

appCache: Well, that’s not exactly true, either. I gather you’ve learned about the CACHE section, but haven’t heard anything yet about the NETWORK section.

FWD: What’s it for?

appCache: The NETWORK section lets you define resources that you don’t want to cache, and for which the browser should request fresh copies when a connection is available. It has a special handy-dandy wildcard token, *, which means that anything not explicitly listed in the CACHE section should be retrieved from the server.

FWD: Eureka! That sounds like the answer I need here.

appCache: Take caution. If something is in the NETWORK section, either explicitly or by dint of the * wildcard, it will always be requested afresh. So you need to choose your path carefully.

Decide what things should really be available offline and list them in the CACHE section. It sounds like you do need to track down some icons and images, for example. But for things that really are dynamic—login screens, API calls, etc.—let the NETWORK wildcard do its work.

Can you think of some parts of the Tartanator web app that we might not want to make available offline? Why?
We need to make the tartan pages and images work offline, so they need to be added to the CACHE section. But how can I do that when I don’t know what their URLs will be?

**Feels like a chicken-and-egg problem, huh?**

Fortunately, we’re using PHP to generate our manifest file, so we can drop in some code to dynamically output a list of all of the tartan HTML files and images that currently exist.

Find the snippet of PHP code to dynamically generate the list of images and HTML files in the `chapter7/extras` folder. It’s in a file called `current_file_list.txt`.

**Changes to any of the resources listed in the manifest’s CACHE section will not be downloaded by browsers unless the cache manifest file itself changes.**

- We have css/styles.css in our manifest’s CACHE section. Therefore, we could edit styles.css until the cows come home, but browsers won’t see those changes. Once an item is in the cache, it will only be refreshed if the cache manifest file itself changes.

- A common method for managing this is to use a comment line in the manifest file with a version number. Simply changing this version number will cause browsers to see that the manifest has changed, download it afresh, and check whether any of the resources within it are new or modified.

- The PHP code we’ll use to autogenerate a list of current tartan images and HTML files has the happy side effect of causing the manifest file to be updated when new tartans are added. But, after implementing appCache, we’ll need to increment the version number if and when we change other files.
It’s time to make our cache manifest behave a bit better. Let’s integrate some of the lessons we’ve learned into the `manifest.appcache.php` file.

1. **Track down the missing static icons and images.**
   There are some icons and images, used by jQuery Mobile, that we need to add to the `CACHE` section.

2. **Add the NETWORK: section and the wildcard.**
   Put this above the `CACHE:` section.

3. **Add the PHP snippet.**
   Add the code from `extras/current_file_list.txt` to the end of the cache manifest file.

4. **Remove build.php and findevent.php from the manifest.**
   Come to think of it, these are resources that should only be available when the user is online. The Events page doesn’t do anything yet, but it will. Soon, even.

---

### Exercise

It’s easy to create cache manifests that are, shall we say, not quite what we intended.

Remedying a wayward appCache is easiest in the Chrome browser. Type `chrome://appcache-internals` in the URL bar, and you will see information about all current appCache data. Each site cache has a simple Remove link.

In Safari, go into Preferences and select the Privacy tab. You can either Remove All Website Data wholesale, or use the Details button to search for the problematic site and remove its cache.

In Firefox, go to Preferences → Advanced → Network. There is an area in the Offline Storage subsection that lists all sites that have stored data for offline use. You can selectively remove the appCache here.
manifest.appcache.php should look about like this now.

```php
<?php header('Content-type: text/cache-manifest'); ?>
CACHE MANIFEST

NETWORK:
*

CACHE:
http://code.jquery.com/mobile/1.0rc1/jquery.mobile-1.0rc1.min.css
http://code.jquery.com/jquery-1.6.4.min.js
http://code.jquery.com/mobile/1.0rc1/jquery.mobile-1.0rc1.min.js
http://code.jquery.com/mobile/1.0rc1/images/ajax-loader.png
http://code.jquery.com/mobile/1.0rc1/images/icons-18-white.png
http://code.jquery.com/mobile/1.0rc1/images/icons-18-black.png
http://code.jquery.com/mobile/1.0rc1/images/icons-36-white.png
http://code.jquery.com/mobile/1.0rc1/images/icons-36-black.png
index.php
tartans.php
css/styles.css

<?php // The PHP code snippet from the current_file_list.txt file
  // goes here. We're not showing it to save space.?>

Now, save the file and try it out!

A single problem with a cache manifest can cause the whole thing not to work.

Just what you need, more gotchas. But you should know that if a single resource in the manifest results in a 404 (not found), the entire manifest will be disregarded. Similarly, a single syntax goof can render the whole thing useless.

You can protect yourself. Use the handy-dandy manifest validator at http://manifest-validator.com/ and keep an eye on your developer tools windows to make sure none of the referenced resources is missing.
Confusing. I think it mostly works, but when I add a new tartan, it doesn't show up on the tartans list page right away. I have to reload the page. That's not quite right, is it?

Even though the cache manifest file has been updated, you have to reload the tartans list page (tartans.php) before you can see the newest stuff. What gives?
Frank: I went and read up about this. I admit I got a bit sucked in. Here’s how it works. Say your browser already has a cache manifest file for the site. Then say you visit the tartans listing page again later after new tartans have been created. Your browser will notice that the cache manifest file has changed—it’s different from the one the browser already had because the list of tartan files in it has changed. Your browser will immediately grab the new manifest file and check for updated or new stuff.

Jim: Then why the heck doesn’t the updated or new stuff show up right away?

Frank: The browser doesn’t wait around for all of the resources that are updated or new to download before rendering the page. Once the browser does finish downloading stuff, the new or updated assets are ready to go, in the browser’s cache, but won’t show up until the page is refreshed.

Jim: So, the only way for folks to see updated things is to reload.

Frank: Well, I think I might have a workaround for this particular situation. I wrote a tiny little JavaScript tool—

Jim: Always with the JavaScript!

Frank: The part of the page that’s dynamic is the stuff that gets output by the PHP file included in it—that is, list.php. It outputs one <li> per tartan. The rest of the page is static. We really only care about updating the contents of the tartan list <ul>.

Jim: True.

Frank: My code uses the window.applicationCache object and its methods to see if there has been an update to the cache—which there will be if the manifest file has changed, right? If there has been an update, we want to get the updated output from list.php.

Jim: Right. If the cache manifest has updated, we know the tartan list should be updated. Preferably without the user having to reload the entire page.

Frank: Yeah. So, if there has been an update to the cache manifest, my code sends an AJAX request to list.php. list.php isn’t in the manifest and, when requested directly, will always return HTML markup representing the current list of tartans. I then take the markup returned by list.php and replace the current—that is, stale—list on the page with it. Voilà!
Let’s take Frank’s little JavaScript library for a spin and see if it helps us wrap up this complex adventure with appCache.

1. **Go grab the little library.**
   Copy `cache-manager.js` from the `extras/js` folder into `chapter7/js`.

2. **Include the script in the Tartanator pages.**
   Include the `cache-manager.js` script right after the jQuery Mobile script on `index.php`, `build.php`, `findEvent.php`, and `tartans.php`.

   ```html
   <script src="js/cache-manager.js" type="text/javascript"></script>
   ```

3. **Add this JavaScript snippet to tartans.php.**
   This code indicates that we want to ensure fresh content for the `#tartans-list` element inside of the `#tartans_page` page content `<div>`, using data returned from `inc/list.php`.

   ```html
   <div data-role="page" id="tartans_page">
     <script type="text/javascript" charset="utf-8">
       var tartanPage = $('#tartans_page');
       tartanPage.live('pageinit', function () {
         if (!tartanPage.data.cacheManager) {
           tartanPage.data.cacheManager = new CacheManager('div', 'inc/list.php');
           tartanPage.data.cacheManager.ensureFreshContent('div', 'inc/list.php');
         }
       });
     </script>
   </div>
   ```
Q: If you can use a wildcard in the NETWORK section of a cache manifest, can’t I just use a wildcard in the CACHE section to cache everything on my site and leave it at that?

A: For better or worse, you can’t use wildcards in the CACHE section. The special wildcard token is only for the NETWORK section, and it’s not really a wildcard. You can’t combine it with any other text patterns—it is a standalone thing with a specific meaning (which is: unless a given resource on the site is listed in another section explicitly, request it over the network when possible).

Q: What is the point of making it so that pages with a manifest attribute in their HTML tags get cached even if they’re not listed in the manifest?

A: This can indeed cause confusion and headaches. But the idea is that instead of downloading and caching a bunch or all of the pages on a given site in one go, pages can be added to the cache “lazily”—that is, they get added to the cache when the user visits them first.

Q: What’s this about “all in one go”?

A: When a browser gets a new or updated cache manifest file, it immediately starts downloading all of the new resources and/or checking for updates to existing ones. This is something to consider, seriously, when designing your cache manifests.

Q: Our manifest contains all of the tartan images and HTML files. Isn’t that an awful lot to download all in one go?

A: We agonized over that a bit. It is a fair number of HTTP requests, yes. But the files are rather minute: most of the images are under 1 KB and the HTML files are even smaller. So, the bandwidth hit is small, and, because the resources are being downloaded asynchronously, the impact on the user should be minimal.

Q: Does the browser redownload everything in the manifest every time it’s updated?

A: Thankfully, no. The browser will check to see if the resources it already has cached have changed but will not download them again unless they’ve been modified.

Q: All of this is well and good, but what happens if the user’s browser doesn’t support appCache?

A: The site basically behaves like it did before we added a cache manifest. It works fine, but won’t have a nice offline experience.

Q: You totally didn’t mention the FALLBACK section.

A: In addition to the CACHE and NETWORK sections, there is an optional FALLBACK section that allows you to list the offline variants that should be used when an online variant is unavailable—for example, use offline.html instead of login.html.

Q: appCache is nice, but what about localStorage? It feels like only half of the story here.

A: Hey, smartypants! You’re ahead of us. We’ll come back to localStorage in Chapter 8 (and if you’re new to the term, no worries!).
Victory is (finally) ours

Phew. It was a bit of a battle, but we now have the Tartanator working offline. That means we’re done implementing the custom tartans piece of phase 2.

☑️ Enhance the form we built to take advantage of capabilities of newer mobile browsers.

☑️ Drop in server-side code for processing the form and generating resources (images, HTML, etc.) for user-created tartans.

☑️ Make sure the offline experience for this part of the app is acceptable.

Congratulations, you just successfully bent appCache to your will.

Writing cache manifest files that do what you actually want them to do can be tricky—you did it!

It’s time for some searchable events

The other chunk of phase 2 is the building of a page that lets users search for local tartan-related events near them.

We want to find events that are close to the user’s current position. That means we’ll need to talk about geolocation.
it's not just gps, you know

How geolocation works

Geolocation from a web browser involves using JavaScript to obtain the device’s current position. Many modern smartphone browsers implement the World Wide Web Consortium (W3C) Geolocation API, which provides a straightforward interface for getting at geolocation data. There are a few other contenders in the mix, including the now-deprecated Google Gears API and some proprietary APIs. Older phones and even some modern smartphones don’t have geolocation support in the browser at all.

Although the first thing many people think of when they hear the term geolocation is GPS (global positioning system), there are in actuality many additional sources for the location of a device, including nearby WiFi networks, cell towers, the device’s IP address, RFID (radio frequency identification) tags, and WiFi or Bluetooth MAC (media access controller) addresses.
How to ask W3C-compliant browsers where they are

Browsers that implement the W3C Geolocation API make the feature available via the navigator.geolocation object. The most relevant method on that object is `getCurrentPosition`, which attempts to do what it sounds like it would do.

```javascript
navigator.geolocation.getCurrentPosition(successCallback, errorCallback);
```

Handling the info `getCurrentPosition` gives us

When a location is successfully determined, the function that was given as the name of the success callback will be called and given a position object. We get at the info we really care about—latitude and longitude—by looking at the `latitude` and `longitude` of the `coords` attribute of the position object.

```javascript
function successCallback (position) {
  var coords = position.coords;
  alert(coords.latitude + ',' + coords.longitude);
}
```

The most pertinent attribute of the position is the `coords` object...

```javascript
function errorCallback(error) {
  alert(error.message);
}
```

Both of these functions simply (and somewhat annoyingly) pop up a JavaScript alert.
Geolocation JavaScript Magnets

Place the code magnets in the correct positions in the geolocation JavaScript below. You can only use each magnet once, but you may end up with a few that you don’t need.

```javascript
function getLocation () {
    // Verify the browser supports W3C geolocation
    if (navigator.geolocation) {
        navigator.geolocation.getCurrentPosition(onGeoSuccess, onGeoError);
    } else { // It doesn't
        onGeoError(new Error("Browser doesn't support geolocation"));
    }
}
function onGeoSuccess (position) {
    var coords = position.coords;
    alert(coords.latitude + ',' + coords.longitude);
}
function onGeoError(error) {
    alert(error.message);
}

(Answers on page 302.)
```
Start in on the Find Events page: The baseline

The idea of the Find Events page is just that: to find events. We now have a peek into how to find a user’s location with JavaScript in applicable browsers. But we’ve been taking the approach of creating a baseline experience first. What if a user’s browser doesn’t have JavaScript or geolocation?

Let’s start basic and create an events search form that doesn’t require either of those things. Providing a simple list of US states in a select list will be our baseline default.

Build a simple events search form on findevent.php to use as our baseline. Put the form inside the page content <div>.

1. Give the form a method of GET and an id of search_form. Set the action attribute to events.php.

2. Add a select input element. The displayed options should show the name of the 50 US states. The values should be the two-letter postal abbreviations of the states.

3. The submit input button should have an id of search_submit.
Geolocation JavaScript Magnets Solution

Did you manage to place the magnets in the right position?

```javascript
function getLocation () {
    // Verify the browser supports W3C geolocation
    if (navigator.geolocation) {
        navigator.geolocation.getCurrentPosition(onGeoSuccess, onGeoError);
    } else { // It doesn't
        onGeoError(new Error("Browser doesn't support geolocation"));
    }
}

function onGeoSuccess (position) {
    var coordinates = position.coords;
    alert(coordinates.latitude + ',' + coordinates.longitude);
}

function onGeoError (error) {
    alert(error.message);
}
getLocation();
```

Once you've constructed this code, put it in a file called `geolocation.js` in the `chapter7/js/` directory. Then include it in the `findevent.php` page by using a `<script>` tag within the `<div>` with `data-role="page"`. It should go right above the search form.
Let’s integrate geolocation

We now have a basic form. Oh, and some really annoying JavaScript alerts.

Let’s do the fun part: dropping in geolocation for browsers that support it. Here’s what the form will look like for enabled browsers after our next set of changes:

Your basic form should look like this.

```html
<div data-role="content">
  <script type="text/javascript" src="js/geolocation.js"></script>
  <form method="get" action="events.php" id="search_form">
    <div data-role="fieldcontain">
      <label for="state_filter">Search by State</label>
      <select id="state_filter" name="state_filter">
        <option value="">Choose State</option>
        <option value="AL">Alabama</option>
        <!-- ETC -->
      </select>
    </div>
    <div data-role="fieldcontain">
      <input type="submit" value="Find Events" id="search_submit" />
    </div>
  </form>
</div><!-- /content -->
```

Once we spruce up our form, users with browsers that support geolocation will be able to use their current location to find events.
We’re going to fancy up the code in `geolocation.js`. Let’s walk through the highlights.

```javascript
(function () {
    var $page, $searchForm, $submitButton, $stateFilter;
    $page = $('#event_page');
    if (!$page.data.initialized) {
        $page.live('pagecreate', initGeo);
        $page.data.initialized = true;
    }

    function initGeo() {
        $searchForm = $('#search_form');
        $submitButton = $('#search_submit');
        $stateFilter = $('#state_filter');
        if (navigator.geolocation) {
            initGeoOptions();
        }
    }

    function initGeoOptions() {
        var $latField, $longField, $flipSwitch;
        $flipSwitch = $('<select name="usegeo" id="usegeo"
            data-role="slider"><option value="off">Off</option>
            <option value="on">On</option></select>').
            change(toggleLocation);
        $flipSwitch.prependTo($searchForm).wrap('<div data-role="fieldcontain"></div>');
        $flipSwitch.before('<label for="usegeo">Use my Location:</label>');
        $latField = $('input[name="latitude"]
            id : 'latitude');
        $longField = $('input[name="longitude"]
            id: longitude');
        $latField.appendTo($searchForm);
        $longField.appendTo($searchForm);
    }
})(function () {

When the page initializes, call the initGeo function.

If the browser supports geolocation, initialize the geolocation-related form elements.

Add a slider-themed on/off switch to let users opt in to using their current location.

Add two hidden fields to hold the value of latitude and longitude from the geolocation.

When the page initializes, call the initGeo function.
function toggleLocation(event) {
    var geoActivated = ($(event.target).val() == 'on') ? true : false;
    if (geoActivated) {
        $submitButton.button('disable');
        $stateFilter.selectmenu('disable');
        $.mobile.showPageLoadingMsg();
        navigator.geolocation.getCurrentPosition(onGeoSuccess, onGeoError);
    } else {
        $stateFilter.selectmenu('enable');
        $submitButton.button('enable');
    }
}

function onGeoSuccess(position) {
    var coordinates = position.coords;
    $('#latitude').val(coordinates.latitude);
    $('#longitude').val(coordinates.longitude);
    $.mobile.hidePageLoadingMsg();
    $submitButton.button('enable');
}

function onGeoError(error) {
    $('#usegeo').val('off').trigger('change');
    alert(error.message);
}
}}();

Try it out! Play with the form to get a feel for what the new JavaScript does for us.

You can find this code in the chapter7 folder in extras/js/enhanced_geo_form.js.

Update the geolocation.js file, save it, and try out the updated Find Events page.
Jim: I was just checking out the geolocation piece on some devices. I know that the BlackBerry OS 5 browser is supposed to have geolocation, but the Use My Location switch isn’t showing up.

Frank: Yeah. The BlackBerry OS 5 browser supports geolocation, but it isn’t the W3C flavor. I was just looking this up. And older Android browsers don’t have W3C-style geolocation, either. They’re based on Google Gears.

Jim: This sounds complicated.

Frank: It is. And we’re on a tight deadline. I don’t think we have time to chase down all of the odds and ends and do exhaustive testing on a whole bunch of obscure devices. What I did find is this open source, drop-in JavaScript library that handles geolocation across a bunch of different platforms, W3C-compliant or no. It’s called, simply enough, geo-location-javascript.

Jim: But doesn’t that mean we’d have to go refactor all of our existing JavaScript?

Frank: Nope. The API for this library emulates that of the W3C spec. All of the major method and attribute names are the same. I think we only need to change a few lines and then we can stop worrying quite so much about cross-platform compatibility.

Jim: Oh, while we’re making edits to the JavaScript…the pop-up error for geolocation failures is ugly. And could use some finesse in wording.

Frank: Yep. I think we should use a jQuery Mobile dialog, like the ones I built for form errors on the tartan-creation form.

Jim: Oh, you didn’t tell me about that!

Frank: If you try to submit the tartan form without a title, or if you forget a color or size when you add a color-size combo, a dialog will pop up to alert you to the errors of your ways. It’s styled in a nice, jQM way.

Jim: How do you make a jQuery Mobile dialog?

Frank: They’re standalone jQM pages. Check out the ones in the dialogs directory. Then I make them show up from the JavaScript.

Jim: Oh, cool. I can probably figure this out.

Frank: OK. You do that. I’m going to drop in this geolocation library real quick.

Do this! Copy the extras/js/geo.js file into the chapter7/js folder. This is the geo-location-javascript library. You can also visit the project’s home page, if you’re curious about it, at http://bit.ly/sx7JrH.
Update the Find Events page and the geolocation JavaScript to use the cross-platform geolocation code and show geolocation errors in a pop-up dialog.

1. Update findevent.php to include the JavaScript for the new geolocation library.

```html
<div data-role="content">
<script src="http://code.google.com/apis/gears/gears_init.js" type="text/javascript" charset="utf-8"></script>
<script src="js/geo.js" type="text/javascript" charset="utf-8"></script>
<script type="text/javascript" src="js/geolocation.js"></script>

if (navigator.geolocation) {
    initGeoOptions();
}
```

and change this:

```html
if (geo_position_js.init()) {
    initGeoOptions();
}
```

2. Update geolocation.js to use the new library.

Find and change the following code from:

```javascript
if (navigator.geolocation) {
    initGeoOptions();
}
```

and change this:

```javascript
navigator.geolocation.getCurrentPosition(onGeoSuccess, onGeoError);
```

3. Create and invoke a dialog for geolocation errors.

Using the other pages in the dialogs directory as a guide, create a nicely worded error dialog for geolocation failures. Name this file geolocation_error.html.

Next, replace the alert in the onGeoError function with a dialog pop up. You can find examples of dialog pop ups in the js/tartanator.js file. You should only need to adjust the URL argument.
Here’s what your `onGeoError` function should look like after you convert the error from a basic JavaScript `alert` to a jQuery Mobile dialog. We trust you also made the HTML page for the dialog itself!

```javascript
function onGeoError(error) {
    $('#usegeo').val('off').trigger('change');
    $.mobile.changePage( "dialogs/geolocation_error.html", {
        transition: "pop",
        reverse: false,
        role: 'dialog'
    });
}
```

Enough, already! Let’s see this thing in action. It won’t take much to hook this thing up to some search code and sample data.

**Test Drive**

We just blew through some gnarly JavaScript.

We admit, that was pretty intense. And there’s some code we didn’t explain in depth. But this isn’t *Head First JavaScript*, and we didn’t want to distract you from the main tasks at hand: winning the battle with `appCache` and taking advantage of PhoneGap’s `mediaCapture` API (even for browsers that don’t support it yet).

We just blew through some gnarly JavaScript.

Relax

We admit, that was pretty intense. And there’s some code we didn’t explain in depth. But this isn’t *Head First JavaScript*, and we didn’t want to distract you from the main tasks at hand: winning the battle with `appCache` and taking advantage of PhoneGap’s `mediaCapture` API (even for browsers that don’t support it yet).

Test Drive

Enough, already! Let’s see this thing in action. It won’t take much to hook this thing up to some search code and sample data.

1. **Copy some needed files from the extras/events directory.**
   Copy `event_search.inc` and `event_list.inc` into the `chapter7/inc` directory. Copy `events.php` into the `chapter7` directory.

2. **Try it out!**
   Head to the Find Events page in your mobile browser of choice and hit the Use My Location switch.
Nothing found

Ha, ha. Sorry about that. Unless you’re lucky enough to be in the Portland, Oregon, metro area, you probably got this result on your first location-based search:

That’s because all of the sample data is local, and the search radius is set to 25 miles. How’s about you add some of your own fake events to get this thing to deliver some results?

Add a few events in the sample data that are in your neck of the woods. Find the event_list.inc file in chapter7/inc/. Inside is a big PHP array representing fake data for events. Add a few of your own elements to this array, using an address and lat/long pairs that are within 25 miles of you.

If you feel particularly uncomfortable with PHP, you could try just updating the address and lat/long of a few existing entries. The latitude, longitude, and state are what is used by the search script to find matches.

Use this tool to get a lat/long pair real quick for any address: http://itouchmap.com/latlong.html.
This is looking great, guys! This is what I had in mind when I first envisioned a mobile web app for the Tartanator.

**Nice!** We’ve successfully integrated several of the features that make a mobile web app feel super: progressive enhancement, offline mode, and location awareness.

Extra-super extra credit: Can you think of how you would go about adding a **range** input to allow users to determine the search radius? When should it show up? If you can figure out how to add an input with a name of **radius**, the backend search script is already configured to use it!
Web apps that feel natural and comfortable on mobile devices often share certain characteristics like well-considered progressive enhancement, a good offline mode, and location-aware features.

Starting with a baseline is a great way to reach as many users as possible, and thoughtful progressive enhancement for more powerful mobile browsers can make things really shine.

Crafting a relevant offline experience is important: mobile devices can’t be expected to have an always-available data connection.

We can take advantage of the appCache feature in browsers by creating a cache manifest file to instruct the browser which resources to cache and make available offline.

The construction of cache manifests is straightforward on the surface, but there are a number of gotchas that you have to carefully consider.

In our cache manifest file, we can indicate which resources should be downloaded and cached for offline use (in the CACHE section) as well as those that should be requested afresh when an Internet connection is available (in the NETWORK section).

Geolocation in the browser is supported widely among modern smartphones. Many implement the W3C’s Geolocation API, which exposes the navigator.geolocation object to JavaScript.

Similarly to how we enhanced the tartan-creation form for supporting browsers, we also enhanced the Find Events form to integrate geolocation, when it’s available.

Certain mobile browsers, especially on slightly older smartphones, have implementations of geolocation that are not W3C-compliant. To manage these idiosyncracies, we used a third-party geolocation library called geo-location-javascript.

The geo-location-javascript library emulates the W3C API, requiring minimal changes to our original, W3C-specific JavaScript code.
Sometimes you’ve got to go native. It might be because you need access to something not available in mobile browsers (yet). Or maybe your client simply must have an app in the App Store. We look forward to that shiny future when we have access to everything we want in the browser, and mobile web apps share that sparkly allure native apps enjoy. Until then, we have the option of hybrid development—we continue writing our code using web standards, and use a library to bridge the gaps between our code and the device’s native capabilities. Cross-platform native apps built from web technologies? Not such a bad compromise, eh?
Opportunity knocks again

Psst! Hey, guys, check this out. We just landed a new sponsor for the big Scottish convention coming to town. We're going to run a contest, and I want to add it to the Tartanator!

Scottish airline Loch Air has just agreed to sponsor an all-expenses-paid trip for two to Edinburgh.

As part of the upcoming Scottish Celebration Expo in two months, Loch Air wants to run a promotional contest along with Tartans Unlimited, Ewan's organization.
I was thinking we could have a sort of scavenger hunt. Contestants have to take photos of tartan swatches they find at the booths of conference sponsors.

The Tartan Hunt contest will send attendees to seek out tartans hidden at the booths of certain key sponsors.

Players are challenged to find and take a photo of each listed tartan with their devices’ cameras; found tartans are then checked off the list of hidden tartans. Once a contestant has found all of the tartans, he or she can show the completed list and be entered to win the trip.

Sounds like a perfect addition to the Tartanator!

Unfortunately, there’s a problem.

Access to the camera—and some other device features like audio recording, filesystem operations, network status, and contact data—isn’t available for the most part in mobile browsers.
Um. Photos. We don’t have access to the device’s camera from mobile browsers. What are we going to do? Do we have to go native?

Frank: We obviously don’t have the time or budget to rewrite the Tartanator as a native app for a bunch of platforms and also add the new features Ewan wants.

Jim: Does that mean we have to walk away from this work? That would be too bad.

Joe: I wonder if there’s a compromise here somewhere. We might consider proposing a hybrid application.

Jim: What is that?

Joe: A hybrid application is a native application written with web technologies. Because it’s native, we can get at device capabilities like the camera, but the code itself is written with standard web stuff, so we can share the code across several platforms.

Frank: But if it’s web-based, and those features aren’t available in the browser, how does that work?

Joe: There are several frameworks and platforms that provide bridges between web apps and native code. They take our web app, chew on it a bit, and then spit out packaged apps—native ones—for various platforms. They take care of the various bits and bobs for us so we can just use the web standards we know.

Jim: Should we convert the Tartanator to one of these hybrid apps, then?

Joe: I don’t think we have the time to wrap the entire app natively and test it effectively. Given the timeline, what do you think about suggesting that we create a native app just for the contest?

Frank: I kind of like that idea. And we don’t have to risk making hurried changes to the Tartanator web app. It has a bit of cachet—attendees show up and can download a special app just for the event and the contest. Joe, if you think we can get the hybrid app thing to work on several platforms, let’s float the idea with Ewan.

Many device capabilities, like the camera, are not accessible from mobile browsers. This is slowly changing for the better, but there are still a number of things we can’t get at from the browser.
**How do hybrid apps work?**

You write your code using standard web technologies like HTML5, CSS, and JavaScript—the same way websites have always been built. A framework or platform then acts as a bridge, providing a common API for you to use to access features natively on the various device platforms. It bridges the gap between your JavaScript and the device’s native code (for each platform it supports) and produces apps for various platforms.
**Bridge the web-native gap with PhoneGap**

**PhoneGap** is an open source HTML5 platform that allows you to create native apps for several mobile operating systems using the hybrid approach that we’ve been talking about. You write your code like you’re used to, using HTML, CSS, and JavaScript. PhoneGap provides the bridge between that and native code via a consistent, cross-platform JavaScript API.

PhoneGap was developed by Vancouver-based firm Nitobi, which was acquired by Adobe in October 2011. But don’t worry: Adobe has already taken steps to make sure PhoneGap remains open source by giving the rights to PhoneGap to the nonprofit Apache Software Foundation. The newly minted Apache Cordova project will make sure that the PhoneGap codebase stays open source going forward.

**PhoneGap Build**

**PhoneGap Build** is a web-based service that lets you compile in the cloud for several platforms at once. It takes a bit of the drudgery out of the build process by allowing you to skip installing at least some of the SDKs, plug-ins, IDEs, and whatnot for each platform you want to support.

Whereas with standard PhoneGap development, you’d do your own compiling and building, with PhoneGap Build you upload a zip file (or pull from a code repository) and it does the rest.

---

*Ewan has agreed to the Tartan Hunt contest companion app idea. That’s cool, but we have an incredibly tight timeline. Where do we start?*

*We’re going to show you how to build a hybrid Android app using PhoneGap Build.*

If you don’t have an Android device, not to worry. We’ll show you how to build and install the app for a real-life device and for emulated virtual devices.
We chose Android as our example platform for a few reasons.

For one thing, it is a popular platform (duh). But, also, building and deploying iOS apps onto devices requires membership in the iOS Developer program ($99/year). We didn’t want to assume you’d fork that over.

Android also has a freely available SDK that supports emulating many virtual devices across different versions of the Android OS. And the Android SDK runs on several platforms. With Xcode, the development toolset needed for iOS development, you’re out of luck if you don’t have a Mac.

Is your development environment ready to go?

If you haven’t done it yet, hold everything and visit Appendix iv. You need to have the right stuff installed and an understanding of how to install and uninstall apps on virtual and real devices before moving on to the next parts of the chapter.

JavaScript ahead.

You don’t have to be a JavaScript genius to make it through this chapter, but there’s no getting around the fact that today’s web app development involves JavaScript.

To communicate with native functionality such as the camera APIs using PhoneGap, we need to use a client-side technology—and JavaScript is obviously the right guy for this job.
hybridization questions

Q: What other tools, products, or services are there for building hybrid apps?
A: Two of the best-known hybrid development alternatives are Appcelerator Titanium and the forthcoming Sencha Touch 2 product.

Q: What platforms are supported by PhoneGap?
A: PhoneGap presently supports Android, Bada, BlackBerry, iOS, Symbian, WebOS, and Windows Phone 7. See http://phonegap.com/about/features for a list of which of its features are supported on which versions of which platforms.

Q: Does PhoneGap Build support the same platforms as PhoneGap?
A: Not quite. At the time of this writing, it does not support Windows Phone 7 or Bada.

Q: Is PhoneGap free?
A: Yes. PhoneGap—or, as it is known going forward, Apache Cordova—is open source and free.

Q: What about PhoneGap Build? Is it free, too?
A: It depends. PhoneGap Build offers tiered levels of service. Its free variant allows developers to have one private app and as many public apps as they’d like. We’ll be using this free service to build the Tartan Hunt app. PhoneGap Build’s other levels of service increase the number of private apps and project collaborators.

Q: Why did I have to install the Android SDK?
A: We won’t be compiling or building the Tartan Hunt App—PhoneGap Build will do that for us—but we still need to be able to install it and test it on an emulator, a device (if you have an Android device), or both. To do that, we need some of the tools provided by the SDK.

We don’t, however, need to install the Eclipse IDE, which we’d likely need to do if we were developing and building the code ourselves. So at least we saved that step!

Q: Why is it that some things aren’t accessible in the web browser in the first place?
A: There are several reasons that you can’t do anything and everything from the browser on mobile devices.

Security is a considerable concern. Giving the browser access to things like the filesystem or the user’s contact list is something that has to be done carefully, with a lot of consideration about how to keep things properly sandboxed. Doing these things right takes time.

In addition, some of the proposed standards for these features are new or incomplete, or have multiple variants vying for adoption. As these things get ironed out, expect to see some bumps along the way with conflicting or inconsistent support in browsers.

But here’s to a standardized, device-API-rich future! Let’s try to enjoy the ride!

If you have a device that is not Android but is one of PhoneGap Build’s supported platforms, or if you have an Apple Developer Account, we encourage you to try building and testing the examples in this chapter on your platform.

Our test kitchen has run the Tartan Hunt app successfully on various flavors of Android and iOS.
Get acquainted with PhoneGap Build

Get on over to https://build.phonegap.com and create an account. It's free and only takes a moment.

Roger. PhoneGap Build account set up, Android SDK ready. But you know, it'd be great to know what exactly it is we're building.
How will the app work?

The landing page of our app will display contest instructions and a list of tartans to find. Tapping on an item in the list goes to a display with more information about the vendor at whose booth the tartan can be found.

We used a collapsible element so that the instructions can be hidden. You do this in jQuery Mobile by using a data-role attribute of "collapsible." See index.html in the chapter8 folder if you're curious about the markup for this.
Keep track of discovered tartans

In our completed app, clicking the “I found it!” button will launch the device’s camera, and the player can take a snapshot of the discovered tartan. The photo is displayed on the detail page and marked off as “found” in the list on the landing page.

We already have the basic HTML layout, CSS, and images. **Now we need to make them do something and build a native Android app using PhoneGap Build.**

**How we’ll get from here to there**

- Set up and configure a PhoneGap Build project. Zip up the current HTML, CSS, and images; build the app; and install it on an Android device or emulator.

- Add the ability for players to mark which tartans they’ve spotted.

- Add the ability for players to save photos of the tartans they’ve spotted.
Anatomy of the Tartan Hunt project

Here’s the simplified structure of the content <div> in index.html.

The structure of our content is a <ul> with a bunch of nested <li>s.

ul#vendors has one entry (<li>) per tartan to find.

<div data-role="content">
  <div data-role="collapsible">...
  <ul id="vendors">
    <li>
      <ul class="details">
        <li>...
      <li>...
      <li>...
    <li>
      <ul class="details">
        <li>...
      <li>...
      <li>...
    <li>
    ...
  </ul>
</div>

We’re using jQuery Mobile again for this project, so the overall look will be generally consistent with the Tartanator.

We’re already almost organized for PhoneGap Build

The structure of our starting point is now almost ready to drop into PhoneGap Build.

PhoneGap Build projects have a structure based on the W3C web widget specification. Web widgets are encapsulated web apps that are meant as standalone client applications. In their most basic form, they consist of at least one start file (in our case, index.html) and a configuration file (in XML). You can add any number of files that your app will need to the package—things like images and CSS and JavaScript and whatnot.

We’re already almost there. But we need to create a configuration file to give PhoneGap Build some needed details about our app.

PhoneGap Build will look for a file in our project called config.xml. Let’s go build that now!
Let’s make our first PhoneGap Build app. First, we need a configuration file. Create a file called `config.xml` in the `chapter8` directory. Use the template below to complete the file’s contents.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<widget xmlns = "http://www.w3.org/ns/widgets"
    xmlns:gap = "http://phonegap.com/ns/1.0"
    id = ""
    version = "1.0.0">
    <name></name>
    <description></description>
    <author href=""
        email="" >YOUR NAME HERE</author>
    <icon src="images/touch-icon-iphone4.png" height="114" width="114" />
</widget>
```

Let’s use `com.hfmw.tartanhunt` as our app’s ID. Give the app a human-readable name and description. Your website and email address. You can use `http://hf-mw.com` if you don’t have your own site.

Let’s add icons! These show up on the user’s home screen. We’ve added the first one for you. Find the rest in the `images` directory and add them as well.

Remember that a PhoneGap Build project is either built from a zip file or pulled from a code repository. We’re going to take the zip file route.

Zip up the entire contents of the `chapter8` directory. It doesn’t matter what the resulting file is called, as long as it is a zip archive with a `.zip` extension.
Your \textit{config.xml} file should look something like this. But don’t lose your identity! We expect you to use your own name and stuff.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<widget xmlns = "http://www.w3.org/ns/widgets"
xmlns:gap = "http://phonegap.com/ns/1.0"
id = "com.hfmw.tartanhunt"
version = "1.0.0">
  <name>Tartan Hunt</name>
  <description>A companion application for the Scottish Celebration: win a trip for 2 to Edinburgh from Loch Air!</description>
  <author href="http://www.hf-mw.com"
    email="help@hf-mw.com">
    Lyza Gardner and Jason Grigsby
  </author>
  <icon src="images/touch-icon-iphone4.png" height="114" width="114" />
  <icon src="images/touch-icon-ipad.png" height="72" width="72" />
  <icon src="images/touch-icon-iphone.png" height="57" width="57" />
  <icon src="images/icon-48.png" height="48" width="48" />
  <icon src="images/icon-36.png" height="36" width="36" />
</widget>
```
Log in to PhoneGap Build to see your dashboard. It’s time to create our app!

https://build.phonegap.com

Click the new app button to get started.

Choose the zip file you created from the chapter8 directory.

Click Create to, uh, create your app.

Your settings should look like this.
Download your apps

After you upload the zip file, PhoneGap Build will queue your app for building. Wait a minute or two and refresh the page. You should see Download buttons for each platform for which the app was successfully built. We want to download the Android package (APK) file.

OK, let’s get this thing installed.
Choose your adventure

Install on an emulator

To prep for installing the app on a virtual device, start the Android SDK. Go to Tools → Manage AVDs to bring up a list of your installed Android virtual devices (AVDs). Launch a device for a recent-ish version of Android. The emulated device needs to be running when you install the app. Don’t try to install the app until the emulator is all the way booted up.

Ready, aim, fire!

The process for installing the app is the same whether you’re deploying it virtually or to a real device. Open up a terminal window (Mac or Linux) or type `cmd` in the Start menu’s Search box (Windows) to get a command line, and `cd` to the directory where you downloaded the Android APK file.

The command to install the app is:

```
adb install <the name of the package file>
```

You should now be able to see the Tartan Hunt app in the application screen of your device or emulator. Go ahead and launch the app!

OR

Install on a real device

If you have a real-life Android device, woot! Connect your Android device to your computer’s USB port. Yep. That’s it.

Don’t forget! Your (real) device must be attached or your emulator fully booted before you run this command.

We recommend using an AVD for Android 2.3 or 4.0+. Earlier versions have somewhat finicky emulators, especially for the camera stuff we’ll do later.

You should see something similar to this…

```
$ adb install TartanHunt.apk
1157 KB/s (683431 bytes in 0.576s)
pkg: /data/local/tmp/TartanHunt.apk
Success
$
```

We talk about this in more detail in Appendix iv.
The Tartan Hunt icon is showing up on this Android’s application screen.

The landing screen of the app in a version 2.3.3 emulated Android device.

One of the nested list subpages on an Android Nexus One device.

The landing page with the instructions collapsed on an emulated Android device.

The landing page on an iOS device—yep, if you have a signing key, it works!
Interesting. We only have one HTML file. But each tartan I touch seems to take me to a separate page.

**jQuery Mobile automatically converts nested `<ul>`s into separate “pages.”**

It does this by converting each nested list to a `<div>` with a `data-role` of `page` and using that `<div>` as the active “page” when the list items are clicked. There is still actually only one proper `page`, technically. You’ll also note that it uses the title of the parent list element (in our case, the vendor’s booth number) as the title of the nested list’s page.

**Hey, what about BlackBerry?**

If you visit your dashboard on PhoneGap Build, you might see something like this:

![Tartan Hunt](image)

Our BlackBerry status is FROWN! 😞

What’s with the frowny face for BlackBerry? Well, sadly, there’s a problem currently with the combination of PhoneGap Build, BlackBerry, and any filename with a hyphen in it. Several of the jQuery Mobile files we need have hyphens in their filenames.

**For purposes of brevity and sanity—and because Ewan has expressed diffidence about supporting the BlackBerry platform, we’re not going to address this here...**

To make the PhoneGap Build Tartan Hunt app work on BlackBerry OS, you would need to alter jQuery Mobile’s icon filenames and update any reference to them in jQM’s source code. While this wouldn’t take too long, it does mean “hacking” jQuery Mobile’s core and introduces a maintenance burden. What do you think? Is it worth it?
You need to uninstall the app before you can reinstall it after making changes.

Each time you rebuild the app on PhoneGap Build and need to reinstall it on a device or emulator, you need to uninstall first. Run this command when the device is attached via USB, or when the emulator you want to uninstall it from is running.

```
$ adb uninstall com.hfmw.tartanhunt
Success
$
```

Note that you use the app’s package ID with the uninstall command (com.hfmw.tartanhunt or whatever you set the ID to in the config.xml file), not the APK filename like we did with the install command.

Look for the “Update code” button to upload your updated zip file. The rebuild process starts automatically after upload.

Exercise

Let’s add a splash screen so that users don’t have to look at a boring blank screen while the app loads. Use the PhoneGap Build config.xml documentation at https://build.phonegap.com/docs/config-xml to figure out how to do this. Find the two splash-screen images in `chapter8/extras/images` and move them to the `chapter8/images` folder.

Update `config.xml`, zip up `chapter8` again, rebuild the app on PhoneGap Build, and reinstall it to see the new splash screen take effect.

Answers on page 334.
Nice work, hotshot!

Rock on. We have an app. Now let’s make it do what it’s supposed to do. We’ve broken down the functional pieces into two steps.

First, we want the app to be able to remember which tartans the user has found. When players click the “I found it!” button, we need the app to keep a record of that.

Store which tartans users have found

- Set up and configure a PhoneGap Build project. Zip up the current HTML, CSS, and images; build the app; and install it on an Android device or emulator.

- Add the ability for players to mark which tartans they’ve spotted.

- Add the ability for players to save photos of the tartans they’ve spotted.

How am I going to get the app to “remember” which tartans the users claimed they saw? Are we going to have to get down and dirty with native code?

Fortunately, there’s a way to do this in JavaScript using an HTML5 web standard called localStorage.

It’s already supported in the default mobile browsers of all of the platforms we’re targeting with PhoneGap Build.

Congratulations, you just built a native mobile app.

Not so tricky, huh? You can use your web dev chops to build native stuff without too much hassle!
run to the localStorage for found tartans

Who’s seen what? Store found tartans

We can store simple data on the client—in our case, which tartans have been found—without much fuss using the localStorage API in the browser.

What makes localStorage so special?

In the past, developers have often relied on HTTP cookies for data that needs to be kept on the client. There are a few downsides to cookies, however.

Every time the client makes a request to a server, the entire contents of all cookies for that domain are transferred. Sometimes, a developer might want to store hefty amounts of data on the client—say, images or considerable amounts of configuration information—which isn’t feasible with cookies (or, at least, isn’t performance-friendly!).

Also, cookies are notoriously convoluted to work with using JavaScript. They’re just kinda clunky. Plus, there is some data we might want to stick on the client that the server just doesn’t need to know about (or maybe, as in our case, there is no server).

localStorage was designed specifically for the straightforward storage and retrieval of string data in key-value pairs on the client. It gives us methods to set, get, and clear out data—and that’s about it. It’s not complicated.

Our app has a splash screen now!
This is what it looks like on an iPod Touch.

Tartan Hunt
FIND THE TARTANS & WIN A TRIP TO EDINBURGH!

Here’s the end of the config.xml file, with splash screens added. The two sizes allow us to have a bigger version for devices with higher resolution.

```xml
<widget>
  <icon src="images/icon-48.png" height="48" width="48" />
  <icon src="images/icon-36.png" height="36" width="36" />

  <gap:splash src="images/splash2x.png" width="640" height="960" />
  <gap:splash src="images/splash.png" width="320" height="480" />
</widget>
```
What can localStorage do for us?

When a player clicks the “I found it!” button, we can add an entry to localStorage. And we check for data in localStorage when we want to see which of the tartans the contestant has already found.

Meet the getter and the setter

There are two methods on localStorage that provide most of its utility. First, we set a value:

```javascript
localStorage.setItem(key, value);
```

Then, later, we can ask for that value by using its key:

```javascript
var storedValue = localStorage.getItem(key);
```

In our case, when a user found, say, the Douglas tartan at a vendor’s booth and indicated this by tapping the “I found it!” button, we could do something like:

```javascript
localStorage.setItem('douglas', 'true');
```

Then if we wanted to check if he’d already found the Douglas tartan, we could ask localStorage:

```javascript
var isFound = localStorage.getItem('douglas');
```
localStorage JavaScript Magnets

It's time to update scripts/app.js (our app's main JS code) to record found tartans. The updated app.js file is on the next page. Your job is to add the comment magnets above the lines of code they refer to.

You can only use each magnet once, but you might end up with some left over!

```javascript
// Get the entry from localStorage
// Click handler for "I found it" button
// Clear all entries from localStorage
// Turn off jQM page transitions
// Create a button-styled <a> element
// Add a back button to the nested list subpages
// Check for localStorage support in the browser
// Insert the reset button into the page
// Store that this tartan was found
// Add a click handler for the "I found it!" buttons
// Call the initDevice function when the DOM is ready
// Get the ID of the clicked button
// Add a click handler for the reset button
// Update the display to show which tartans have been found
```
(function() {

$(document).bind("mobileinit", function() {

    $.extend($.mobile, { defaultPageTransition: 'none' });

    $.mobile.page.prototype.options.addBackBtn = true;
});

var initDevice = function() {

    if (typeof(window.localStorage) == 'object') {

        $('.foundTartan').click(tartanFound);

        addResetButton();
    }

};

$(document).ready(initDevice);

var tartanFound = function(event) {

    var tartanKey = $(event.currentTarget).attr('id');

    localStorage.setItem(tartanKey, 'true');
};

var addResetButton = function() {

    var $resetButton = $('<a></a>').attr('data-role','button').html('start Over!');

    $resetButton.click(function() {

        localStorage.clear();
    });

    $resetButton.appendTo($('#booths'));
});

})()
(function() {
  // Turn off jQM page transitions
  $.extend($.mobile, { defaultPageTransition: 'none' });
  // Add a back button to the nested list subpages
  $.mobile.page.prototype.options.addBackBtn = true;
});

var initDevice = function() {
  // Check for localStorage support in the browser
  if(typeof(window.localStorage) == 'object') {
    // Add a click handler for the "I found it!" buttons
    $('.foundTartan').click(tartanFound);
    addResetButton();
  }
};

$(document).ready(initDevice);

var tartanFound = function(event) {
  var tartanKey = $(event.currentTarget).attr('id');
  localStorage.setItem(tartanKey, 'true');
};

var addResetButton = function() {
  var $resetButton = $('<a></a>').attr('data-role','button').html('start Over!');
  $resetButton.click(function() {
    localStorage.clear();
  });
  $resetButton.appendTo($('#booths'));
};

// Call the initDevice function when the DOM is ready
$(document).ready(initDevice);

// Click handler for "I found it" button
var tartanFound = function(event) {
  var tartanKey = $(event.currentTarget).attr('id');
  // Store that this tartan was found
  localStorage.setItem(tartanKey, 'true');
};

var addResetButton = function() {
  // Create a button-styled <a> element
  var $resetButton = $('</a>').attr('data-role','button').html('start Over!');
  // Add a click handler for the reset button
  $resetButton.click(function() {
    // Clear all entries from localStorage
    localStorage.clear();
  });
  // Insert the reset button into the page
  $resetButton.appendTo($('#booths'));

  // Turn off jQM page transitions because they are slow on some Android devices.
  // Add a back button to the nested list subpages
  // Check for localStorage support in the browser
  // Call the initDevice function when the DOM is ready
  // Click handler for "I found it" button
  // Get the ID of the clicked button
  // Store that this tartan was found
  // Create a button-styled <a> element
  // Add a click handler for the reset button
  // Clear all entries from localStorage
  // Insert the reset button into the page

  // Hey! We didn't tell you about the clear() method yet—did you figure it out?
  // It does what it sounds like: clears all keys and their associated values from localStorage.
Check out what a browser supports

We talked a bit about client-side feature detection way back in Chapter 2, and that’s what we’re doing again here inside of the initDevice function. By checking if window.localStorage is an object, we are detecting if the localStorage feature is supported by the browser.

```javascript
var initDevice = function() {
    if (typeof(window.localStorage) == 'object') {
        $('.foundTartan').click(tartanFound);
        addButton();
    }
}
```

We perform some client-side feature detection here to make sure localStorage is supported before adding the click handler and showing the reset button.

initDevice is called on $(document).ready(). Translation: it gets executed when the page’s DOM is done being initialized by jQuery.

Client-side feature detection can be quite simple, like this example, but there are also JavaScript libraries that provide detection for all sorts of features. Modernizr (http://modernizr.com) is a widely used example of such a tool.

But wait...the story isn’t over yet

The leftover comment magnets give us a clue about what else we need to do here. We’re storing found tartans, and providing a way to clear them all out, but the interface doesn’t change. We need to write some code that updates the display so players can see which tartans they’ve found. Turn the page to get started.

By only adding click handlers and the reset button if localStorage is supported, we are in effect setting a minimal bar for supported browsers, Chapter 4 style. Can you think of why this might be OK? Can you also think why it might not be in some cases?
the key to localStorage searches

Use a function to show which tartans are found

Sounds like we need another function in our JavaScript—one that can update the way the page looks depending on which tartans have been found. Let’s dive in again. We’re going to call our new function refreshTartans because it updates the appearance of the tartan listings and the detail screens depending on which tartans have been found.

Each of the nested lists—ul.details—in index.html contains information about a single vendor and tartan to be found. We can use the id attribute of each of those lists to determine a key to look for in localStorage. If there is a value of any sort for that key, that tartan has been found and we need to update the interface to reflect that.

---

1. Figure out the name of the key to look for in localStorage by getting the id attribute of this ul and prepending ‘found-’, e.g., ‘found-douglas’.
2. Check for that key in localStorage.
3. Toggle the visibility and classes on some elements to reflect whether they’ve been found or not.
4. Refresh the jQuery Mobile listviews in the document.

---

Remember, jQuery Mobile builds on top of jQuery, so we have all of jQuery’s methods available to us.

---

What’s all that toggle stuff?

toggle and toggleClass are part of jQuery. Let’s take a closer look.
The toggle and toggleClass methods

toggle and toggleClass are jQuery methods. toggle toggles the visibility of an element; toggleClass toggles the application of CSS classes to an element.

By selectively applying the 'found' CSS class to certain elements using toggleClass, we can use styling to show which tartans are found...

...and we can hide the "I found it!" button when it's not needed using toggle.

Let's look at that code chunk again

Remember that localStorage.getItem(tartanKey) will either return the value stored for that key (in our case, the string 'true') or null. We convert that to a Boolean value (true or false) so we can use it with jQuery's toggle and toggleClass methods.

```javascript
var foundValue = localStorage.getItem(tartanKey);
var isFound = Boolean(foundValue);
$('#vendor-' + myID).toggleClass('found', isFound);
$('.[data-url*="'+myID+'"]').toggleClass('found',isFound);
$('#' + tartanKey).closest('li').toggle(!isFound);
```

toggleClass will add the CSS class indicated (found) to the elements that match the selector given if the isFound value is true (and remove the class if it is false).

Similarly, toggle will show the <li> element indicated if it’s passed a Boolean with a true value. We’re doing something a bit clever here and giving it the opposite of the current value of isFound (that’s what !isFound does). Why, you might ask? Well, we want to hide that <li> if the tartan’s been found (that is, isFound is true). That’s the <li> that contains the “I found it!” button. We don’t need it to show up anymore if the tartan has been found.

Summary: Add the found class to two elements and hide the <li> containing the "I found it!" button if the tartan has been found. Remove the class and show the button if not.

Exercise

Add the completed magnets code and the refreshTartans function to scripts/app.js. refreshTartans needs to be called on page initialization and any time localStorage is altered. See if you can figure out where in the code the three calls to refreshTartans need to go.
Here are the three places `refreshTartans` needs to be called in `app.js`.

```javascript
var initDevice = function() {
  if (typeof(window.localStorage) == 'object') {
    $('.foundTartan').click(tartanFound);
    refreshTartans();
    addResetButton();
  }
};

var tartanFound = function(event) {
  var tartanKey = $(event.currentTarget).attr('id');
  localStorage.setItem(tartanKey, 'true');
  refreshTartans();
};

var addResetButton = function() {
  var $resetButton = $('<a></a>').attr('data-role','button').
    html('start Over!');
  $resetButton.click(function() {
    localStorage.clear();
    refreshTartans();
  });
  $resetButton.appendTo($('#booths'));
};
```

---

**Test Drive**

Edit `app.js` to integrate the changes from the last several pages. Save the file and preview Tartan Hunt’s `index.html` in a desktop web browser (this should work just fine). Try clicking on some tartans and their “I found it!” buttons. You should see found tartans and their detail pages receive some CSS style changes (things will turn green).

If you’re having trouble, use the Web Inspector tool in Chrome or Safari, or the Error Console in Firefox, to review possible JavaScript errors. If you’re really stuck, you can find a finished version of the file in `chapter8/extras/scripts/app.localStorage.js`.

You’ll need to replace your `app.js` with this file if you want to use it.

---

Go ahead and zip up the contents of the `chapter8` directory again and rebuild on PhoneGap Build. Install again on a device or emulator and try it out!
**Q:** Which browsers currently support `localStorage`?

**A:** The short answer is: most of them. But not Opera Mini. And if you’re still using Internet Explorer version 7, you’re out of luck there.

**Q:** Do the keys have to have certain names?

**A:** Both keys and the values you assign to them have to be strings. Beyond that, the sky’s the limit. You can call them whatever pleases you.

**Q:** How much data can I store?

**A:** The W3C `localStorage` Specification is sort of adorably vague about this. To quote: “A mostly arbitrary limit of five megabytes per origin is recommended. Implementation feedback is welcome and will be used to update this suggestion in the future.”

Most browsers provide between 2 and 5 MB. Some browsers, like Safari, prompt users to allocate more space if the allotment is used up.

**Q:** Can other sites or apps access my `localStorage` data?

**A:** No. Part of the spec is concerned with security and mandates certain things that prevent other origins (very rough translation: other sites) from accessing any `localStorage` data other than their own.

**Q:** You said that you can only store strings in `localStorage`. But earlier you mentioned that you can use `localStorage` to store images. How could that possibly work?

**A:** Strings, yes. But what’s to stop us from storing rather large strings? Images can be stored as their BASE64-encoded strings and used directly as the value of `<img>` `src` attributes or as `url()` values in CSS background images. Browser support for data-URIs (that’s what this is called) is pretty decent, with the big exception of Internet Explorer. Read more about it in this article by Nicholas Zakas: http://bit.ly/sWe7HS.

**Q:** Wait a minute! I was just looking at the code again and noticed we’re adding a back button on the nested list pages. That doesn’t make sense for Androids—most Android devices have hardware back buttons already.

**A:** Well spotted. The back button doesn’t just feel awkward for Android, it actually closes the PhoneGap Build–generated app! That is not good. We’ll come back to this in just a bit and fix it.

**Q:** If `localStorage` is available in the browser to us, why are we using PhoneGap Build at all? Can’t we just make this a web app?

**A:** Aha! Patience! We’re just about there. It’s time to integrate the camera into Tartan Hunt.