Sams Teach Yourself

Bootstrap

in 24 Hours
Sams Teach Yourself Bootstrap in 24 Hours
Copyright © 2016 by Pearson Education, Inc.
All rights reserved. No part of this book shall be reproduced, stored in a retrieval system, or transmitted by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from the publisher. No patent liability is assumed with respect to the use of the information contained herein. Although every precaution has been taken in the preparation of this book, the publisher and author assume no responsibility for errors or omissions. Nor is any liability assumed for damages resulting from the use of the information contained herein.
Library of Congress Control Number: 2015914168
Printed in the United States of America
First Printing November 2015

Trademarks
All terms mentioned in this book that are known to be trademarks or service marks have been appropriately capitalized. Sams Publishing cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark or service mark.

Warning and Disclaimer
Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied. The information provided is on an “as is” basis. The author and the publisher shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book.

Special Sales
For information about buying this title in bulk quantities, or for special sales opportunities (which may include electronic versions; custom cover designs; and content particular to your business, training goals, marketing focus, or branding interests), please contact our corporate sales department at corpsales@pearsoned.com or (800) 382-3419.
For government sales inquiries, please contact governmentsales@pearsoned.com.
For questions about sales outside the U.S., please contact international@pearsoned.com.
Contents at a Glance

Introduction ........................................................................................................ 1

Part I: Getting Started with Bootstrap

HOUR 1 What Is Bootstrap, and Why You Should Use It ......................... 5
  2 Downloading and Installing Bootstrap .............................................. 17
  3 Build Your First Bootstrap Website with the Basic Template .......... 27
  4 Understanding Normalize.CSS and the Basics of Bootstrap CSS ..... 41

Part II: Building and Managing Web Pages with Bootstrap

HOUR 5 Grids and How to Use Them .......................................................... 51
  6 Labels, Badges, Panels, Wells, and the Jumbotron ......................... 73
  7 Bootstrap Typography ...................................................................... 89
  8 Styling Tables ............................................................................... 111
  9 Styling Forms ............................................................................... 125
 10 Images, Media Objects, and Glyphicons ...................................... 149
 11 Styling and Using Buttons and Button Groups ......................... 167
 12 Creating Navigation Systems with Bootstrap ............................ 181
 13 Bootstrap Utilities .......................................................................... 209

Part III: Bootstrap JavaScript Plugins

HOUR 14 Using Bootstrap JavaScript Plugins ........................................ 227
  15 Modal Windows ............................................................................. 237
  16 Affix, Tab, and ScrollSpy .............................................................. 257
  17 Popovers and Tooltips ................................................................... 273
  18 Transitions, Buttons, Alerts, and Progress Bars ....................... 293
  19 Collapse and Accordion ............................................................... 311
  20 Carousels .................................................................................... 329
Part IV: Customizing Bootstrap

**HOUR 21** Customizing Bootstrap and Your Bootstrap Website .................. 347

**22** Making Bootstrap Accessible .................................................... 365

**23** Using Less and Sass with Bootstrap ............................................ 375

**24** Going Further with Bootstrap ...................................................... 389

Index ....................................................................................................... 411
# Table of Contents

Introduction

**Part I: Getting Started with Bootstrap**

**HOUR 1: What Is Bootstrap, and Why You Should Use It**
- What Is a Web Framework? ................................................................. 5
- What Is Bootstrap? ............................................................................. 11
- How Is Bootstrap Different from Other Frameworks? ...................... 11
- Why You Should Use Bootstrap ....................................................... 13

**HOUR 2: Downloading and Installing Bootstrap**
- Where to Get Bootstrap ..................................................................... 17
- Other Ways to Get Bootstrap ............................................................. 20

**HOUR 3: Build Your First Bootstrap Website with the Basic Template**
- The Minimum Bootstrap Page ......................................................... 27
- The Basic Bootstrap Template ............................................................ 29
- More Bootstrap Sample Templates ..................................................... 32

**HOUR 4: Understanding Normalize.CSS and the Basics of Bootstrap CSS**
- What Is Normalize.CSS? ................................................................. 41
- Understanding the Bootstrap Infrastructure ...................................... 44

**Part II: Building and Managing Web Pages with Bootstrap**

**HOUR 5: Grids and How to Use Them**
- Grids in Design .................................................................................. 51
- The Bootstrap Grid System ................................................................. 58
- How to Create Grids in Bootstrap ...................................................... 59
- Responsive Web Layouts in Bootstrap ................................................. 67
**HOUR 6: Labels, Badges, Panels, Wells, and the Jumbotron**

- Labels and Badges .......................................................... 73
- Wells and Panels ............................................................ 77
- The Jumbotron ................................................................. 81

**HOUR 7: Bootstrap Typography**

- Basic Typography in Bootstrap ........................................ 89
- Headings ........................................................................... 91
- Body Copy Text ............................................................... 97
- Other Text Blocks ........................................................... 103

**HOUR 8: Styling Tables**

- Basic Tables ...................................................................... 111
- Bootstrap Table Classes .................................................. 113
- Panels with Tables .......................................................... 117
- Responsive Tables .......................................................... 119

**HOUR 9: Styling Forms**

- Basic Forms ...................................................................... 125
- Form Controls Supported by Bootstrap ............................. 133
- Input Groups ..................................................................... 138
- Interactivity in Bootstrap Forms ....................................... 142

**HOUR 10: Images, Media Objects, and Glyphicons**

- Images .............................................................................. 149
- Media Objects ................................................................... 151
- Thumbnails ........................................................................ 155
- Glyphicons ........................................................................ 157

**HOUR 11: Styling and Using Buttons and Button Groups**

- Basic Buttons .................................................................... 167
- Button Groups ................................................................... 173
- Button JavaScript ........................................................... 176

**HOUR 12: Creating Navigation Systems with Bootstrap**

- Standard Navigation Elements ........................................ 181
- Dropdowns ......................................................................... 185
Navbars ................................................................................................ 189
Changing the Navbar Colors and Alignment ........................................... 197
Breadcrumbs and Pagination ................................................................ 198
List Groups ............................................................................................ 200

HOUR 13: Bootstrap Utilities ................................................................... 209
Helper Classes ........................................................................................ 209
Responsive Utilities ............................................................................... 217
Print Classes ......................................................................................... 219
Responsive Embed ................................................................................. 220
Accessibility in Bootstrap ........................................................................ 220

Part III: Bootstrap JavaScript Plugins

HOUR 14: Using Bootstrap JavaScript Plugins ....................................... 227
How to Use Bootstrap JavaScript Plugins ........................................... 227
Setting Options for Plugins .................................................................. 228
Using the JavaScript API ....................................................................... 231

HOUR 15: Modal Windows .................................................................... 237
What Is a Modal Window? .................................................................... 237
How to Build a Modal Window .............................................................. 238
Modifying Modals ................................................................................. 244

HOUR 16: Affix, Tab, and ScrollSpy ....................................................... 257
Affix ..................................................................................................... 257
Tab ....................................................................................................... 260
ScrollSpy .............................................................................................. 264
Using These Plugins Together ............................................................... 265

HOUR 17: Popovers and Tooltips ............................................................. 273
Tooltips ............................................................................................... 273
Popovers .............................................................................................. 282

HOUR 18: Transitions, Buttons, Alerts, and Progress Bars ....................... 293
Transitions .......................................................................................... 293
Buttons ............................................................................................... 294
Alerts ................................................................. 297
Progress Bars .................................................. 300

HOUR 19: Collapse and Accordion ......................... 311
The Collapse Plugin ............................................. 311
Accordions ....................................................... 317

HOUR 20: Carousels .............................................. 329
Creating Carousels ............................................. 329
Using the Carousel Plugin ................................. 336
Carousels on the Web .......................................... 339

Part IV: Customizing Bootstrap

HOUR 21: Customizing Bootstrap and Your Bootstrap Website .......... 347
Using Your Own CSS .......................................... 347
Using the Bootstrap Customizer ............................ 354
Using a Third-Party Bootstrap Customizer ................. 360

HOUR 22: Making Bootstrap Accessible ..................... 365
What Is Accessibility? ......................................... 365
Accessible Design in Bootstrap ............................ 368
Tricks for Making Bootstrap Sites Accessible .......... 370

HOUR 23: Using Less and Sass with Bootstrap ............. 375
What Is a CSS Preprocessor? .............................. 375
Using Less ...................................................... 376
Using Sass ....................................................... 380

HOUR 24: Going Further with Bootstrap ...................... 389
Bootstrap Editors .............................................. 389
Using Bootstrap in WordPress .............................. 392
Extending Bootstrap with Third-Party Add-ons .......... 401
The Bootstrap Community .................................. 403
Beautiful Bootstrap Websites ............................... 403

Index ............................................................ 411
Jennifer Kyrnin has been teaching HTML, XML, and Web design online since 1997. She has built and maintained websites of all sizes from small, single-page brochure sites to large, million-page databased sites for international audiences. She focuses on responsive design using Bootstrap and WordPress. She lives with her husband and son and numerous animals on a small farm in Washington state.
Dedication

As always, to Mark and Jaryth. I love you.

Acknowledgments

I would like to thank all the people at Pearson for the opportunity to write this book and work with you. I would particularly like to thank Mark Taber for understanding and helping with issues that came up, as well as my wonderful tech editor Jon Morin and my copy editor Megan Wade-Taxter for all the great suggestions and corrections. Any technical errors you find in the book are mine alone; they probably tried to stop me.

I would like to thank the many and varied Bootstrap designers out there who helped me either knowingly or unknowingly with their amazing designs and wonderful ideas. I also need to thank my writing group—Jerry, Karen, Ted, Renee, and Rob—for letting me inject nonfiction into our regular fiction discussions.

And as usual, I couldn’t have completed this book without the help of my family.
We Want to Hear from You!

As the reader of this book, you are our most important critic and commentator. We value your opinion and want to know what we’re doing right, what we could do better, what areas you’d like to see us publish in, and any other words of wisdom you’re willing to pass our way.

We welcome your comments. You can email or write to let us know what you did or didn’t like about this book—as well as what we can do to make our books better.

*Please note that we cannot help you with technical problems related to the topic of this book.*

When you write, please be sure to include this book’s title and author as well as your name and email address. We will carefully review your comments and share them with the author and editors who worked on the book.

Email: feedback@samspublishing.com
Mail: Sams Publishing
    ATTN: Reader Feedback
    800 East 96th Street
    Indianapolis, IN 46240 USA

Reader Services

Visit our website and register this book at informit.com/register for convenient access to any updates, downloads, or errata that might be available for this book.
This page intentionally left blank
Introduction

Bootstrap is a web design framework that makes it easy for you to build responsive websites quickly and effectively. Web developers at Twitter created Bootstrap to help them build their website. They released it as an open source framework in 2011, and it has become one of the most popular frameworks on the Web.

NOTE
Visit our website and register this book at informit.com/register for convenient access to any updates, downloads, or errata that might be available for this book.

Bootstrap Makes Building a Complex Site Easy

This book covers the basics of Bootstrap. But it also explains how to use Bootstrap to enhance your site and add features that many designers would have otherwise ignored. Once you’ve finished this book, you will understand:

- How to use grids to create a beautiful site layout
- The use of labels, badges, panels, and wells to add interest to your text
- How to style tables and forms so that they are easy to read, look nice, and are responsive
- Using images on Bootstrap pages and how to add the icons included in the Bootstrap framework
- How to quickly create navigation and buttons that use features like dropdown menus, search fields, and multiple menu levels
- The CSS utilities Bootstrap provides to add features such as alignment, color, and visibility
- How to use the JavaScript plugins provided by Bootstrap, including modals, tooltips, alerts, accordions, and image carousels
- The options you have for customizing Bootstrap, including CSS, Less, and Sass
- How to make Bootstrap sites accessible
- And where to go to learn even more about Bootstrap
How to Use This Book

This book is divided into 24 lessons, called "hours." Each lesson covers a specific topic related to building responsive web pages using responsive web design. Each lesson takes about an hour to complete.

Organization of This Book

The book is divided into four sections:

- Part I, "Getting Started with Bootstrap," introduces you to Bootstrap and web frameworks. You will learn the basics of frameworks, how to install Bootstrap, and how to build and use Bootstrap for a website.
- Part II, "Building and Managing Web Pages with Bootstrap," explains how to use the Bootstrap CSS styles and components to create websites.
- Part III, "Bootstrap JavaScript Plugins," teaches you how to use the Bootstrap JavaScript plugins to add features to your websites.
- Part IV, "Customizing Bootstrap," introduces the advanced features of Bootstrap web development to create complex designs that don’t necessarily look like Bootstrap designs.

Conventions Used in This Book

Code samples are written in monospaced font within the text of the book, while blocks of code will be called out separately, for example:

```
This is a block
Of code
```

Some code samples that are too long to display as one line in the book use the ➥ symbol to indicate that these lines should be all on one line, like this:

```html
<link rel="stylesheet" href="styles-320.css"
➥ media="only screen and (max-width:320px)">
```

This book has two types of sidebars:

NOTE

Notes provide additional information about the topics that are discussed in the hour. They may also provide interesting facts or tidbits about the related content.
CAUTION

Cautions alert you of things that can cause problems for your Bootstrap web designs.

You can also use the Try It Yourself sections to help you practice what you’ve learned in the hour.

TRY IT YOURSELF

Nearly every hour will have at least one step-by-step tutorial called “Try It Yourself” to help you use what you’ve learned.

Q&A, Quiz, and Exercises

Every hour ends with a short question-and-answer section to help with follow-up questions that occur as a result of reading the hour. You can also take a short quiz on the hour as well as do some suggested exercises to help you get more out of what you learned and apply this knowledge to your own web designs.

Where to Go to Learn More

More information is available on the companion website, http://html5in24hours.com/bootstrapbook/, where you can go to see the examples, view and download the source code, view and report errata about the book, and continue to learn and ask questions about Bootstrap. You can also find Jennifer Kyrnin online at http://htmljenn.com/, and she welcomes questions and comments.
This page intentionally left blank
What You’ll Learn in This Hour:

- The minimum HTML you need to use Bootstrap
- How to add Bootstrap to any web page
- An explanation of the basic Bootstrap template
- How to use Bootstrap in a few example templates

One thing you will learn when building a Bootstrap website is that the basics of using Bootstrap come down to adding a few lines of code to your HTML. In this hour, you will learn about the basic Bootstrap template as well as a few other sample templates you can use to add more features to your website.

The Minimum Bootstrap Page

After you’ve installed Bootstrap (see Hour 2, “Downloading and Installing Bootstrap”), you need to add a few lines of HTML to your web pages to create a Bootstrap website. Listing 3.1 shows a simple HTML5 web page without Bootstrap.

**LISTING 3.1  A Simple HTML5 Web Page**

```html
<!doctype html>
<html>
<head>
  <meta charset="UTF-8">
  <title>Untitled Document</title>
</head>
<body>
</body>
</html>
```

To make this a Bootstrap page, you just need to add the Bootstrap CSS (Listing 3.2) to the `<head>` of the document.
LISTING 3.2 Bootstrap CSS

```html
<link href="css/bootstrap.min.css" rel="stylesheet">
```

Make sure that the `href` points to your copy of the Bootstrap CSS file.

But Bootstrap offers more than just CSS. To add all the Bootstrap plugins, you need to add both jQuery and the Bootstrap JavaScript to the bottom of the document. Add the lines in Listing 3.3 to the very bottom of the HTML page, just before the `</body>` tag.

LISTING 3.3 Bootstrap JavaScript and jQuery

```html
<script src="https://ajax.googleapis.com/ajax/libs/jquery/2.1.3/jquery.min.js"></script>
<script src="js/bootstrap.min.js"></script>
```

As with the CSS, be sure to change the JavaScript `src` to point to your Bootstrap JavaScript file.

With just those few lines, your web page is now a Bootstrap page, and you can start using the styles and plugins that you’ll learn more about in the later hours of this book.

▼ TRY IT YOURSELF

Add Bootstrap to an HTML Document

It’s easy to add Bootstrap to any HTML document. These steps will help you to add it to almost any web page:

1. Open your HTML document in a text editor. If you don’t have an existing page, you can use the HTML from Listing 3.1.
2. Add a line above the `</head>` tag with the Bootstrap CSS file (refer to Listing 3.2).
3. Add two lines above the `</body>` tag with the Bootstrap JavaScript file and the jQuery script (refer to Listing 3.3).
4. Save the file as a `.html` file.
5. Open the file in your web browser to test how it looks.

Bootstrap will adjust the typography of the page and may add colors or other styles depending on the HTML you already have on the page.
The Basic Bootstrap Template

The basic Bootstrap template is the template that is recommended on the Bootstrap website. As you can see in Listing 3.4, the basic Bootstrap template is just a little more complicated than the minimum page I described previously.

LISTING 3.4 Basic Bootstrap Template

```html
<!doctype html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <title>Bootstrap 101 Template</title>
  <!-- Bootstrap -->
  <link href="css/bootstrap.min.css" rel="stylesheet">

  <!-- HTML5 shim and Respond.js for IE8 support of HTML5 elements and media queries -->
  <!--[if lt IE 9]>
    <script src="https://oss.maxcdn.com/html5shiv/3.7.2/html5shiv.min.js"></script>
    <script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>
  <![endif]-->
  </head>

  <body>
    <h1>Hello, world!</h1>

    <!-- jQuery (necessary for Bootstrap's JavaScript plugins) -->
    <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.1/jquery.min.js"></script>

    <!-- Include all compiled plugins (below), or include individual files as needed -->
    <script src="js/bootstrap.min.js"></script>
  </body>
</html>
```

This template might look complicated, but it isn’t all that much more complex than the minimum template in the previous section. Let’s look at the elements of the template.
<!doctype html>

This is the doctype or document type. It tells the browser that this is both HTML and HTML5. If you don’t include this line, your page will still work, but it won’t be good HTML.

<html lang="en"> ... </html>

The <html> tag is the container element. The basic Bootstrap template includes the lang="en" attribute. This tells the browser that this page is written in English. If your page is in another language, you should change the en to the two-letter character code for that language. You can find a list of the ISO 639-1 language codes on the Web at http://www.html5in24hours.com/reference/language-codes-iso-639-1/.

<head> ... </head>

This is the <head> element that contains information about the web page. In most cases this information is “meta” information about the page that doesn’t display to the customers but provides information to browsers, search engines, and other tools.

<meta charset="utf-8">

This is a very important line in the <head> of HTML pages. It should be the first line of your <head> and tells the browser which character set the page uses. The vast majority of pages use Unicode or UTF-8, so you won’t need to change this line at all. But do not leave it out—without it, your page may be at risk for being hacked.

NOTE

A Simple Protection for Your Web Pages

Just because a web page does not have the <meta charset="utf-8"> tag in the HTML does not mean that the page will be hacked. There needs to be more going on on the page than just lacking that tag to open it up to hacking. But it’s still a good idea to use this tag. It’s a simple line of code you can add to all your web pages, and it will ensure that if your document does have other areas that might be vulnerable to a cross-site scripting (XSS) UTF-7 attack, they will still be protected because the character set is defined in the first line of the HTML.

<meta http-equiv="X-UA-Compatible" content="IE=edge">

This meta tag tells the Internet Explorer web browser to display this web page in as high a version emulation as that browser can. Other browsers will completely ignore it. This line is recommended but not required.

<meta name="viewport" content="width=device-width, initial-scale=1">

The viewport meta tag helps mobile browsers display pages more effectively. This version says to set the width of the page to the device width and the initial zooming to 100%. This line ensures
that your pages are easier to read in larger DPI, small-screen devices like iPhones and modern Android phones.

<title>Bootstrap 101 Template</title>

This is the title of the web page. It’s the only part of the <head> that customers will see. It displays in the browser tab bar or title bar and is used as the default text when the page is bookmarked.

<link href="css/bootstrap.min.css" rel="stylesheet">

This is the Bootstrap CSS file.

<!--[if lt IE 9]>
<script src="https://oss.maxcdn.com/html5shiv/3.7.2/html5shiv.min.js"></script>
<script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>
<![endif]-->

This is a conditional comment. It states that if the browser is less than Internet Explorer 9, the enclosed HTML should be executed. Otherwise, it’s not.

In this block, Internet Explorer 8 and lower would get two scripts (html5shiv.min.js and respond.min.js) loaded, but all other browsers would not. These two scripts help Internet Explorer 8 display HTML5 elements and media queries. If these scripts don’t run, the pages don’t work well in older versions of Internet Explorer.

<body> ... </body>

The <body> element contains all the web page content that will be displayed in the web browser.

<h1>Hello, world!</h1>

This is the only content on the basic template—a headline. You can change this to whatever you want and add content here.

<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.1/jquery.min.js"></script>

To use the JavaScript plugins, you need to include jQuery on the pages. The basic template uses an older version of jQuery, but you can update this to subsequent versions of jQuery as well. In Listing 3.3, I used a pointer to jQuery version 2.1.3.

<script src="js/bootstrap.min.js"></script>

This is the Bootstrap JavaScript file.
You can see how the Bootstrap basic template looks in Figure 3.1.

**FIGURE 3.1**
Basic Bootstrap template in Safari.

**More Bootstrap Sample Templates**

You might be thinking that that basic template is pretty boring. But there is more to Bootstrap than just a “Hello World” headline.

**The Bootstrap Starter Template**

This template gives you a static navigation bar across the top of the page and some basic HTML with text. You can use it to create nice-looking pages quickly. Figure 3.2 shows the Bootstrap Starter Template in Safari, and you can see the HTML for that in Listing 3.5.
FIGURE 3.2
Bootstrap Starter Template.

LISTING 3.5  Bootstrap Starter Template

```html
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <title>Bootstrap Starter Template</title>
  <!-- Bootstrap -->
  <link href="css/bootstrap.min.css" rel="stylesheet">
  <style>
    body {
      padding-top: 50px;
    }
    .starter-template {
      padding: 40px 15px;
      text-align: center;
    }
  </style>
</head>
<body>
  <!-- HTML5 shim and Respond.js for IE8 support of HTML5 elements and
  media queries -->
  <!-- WARNING: Respond.js doesn't work if you view the page via
  file:// -->
```
<!--[if lt IE 9]>
<script src="https://oss.maxcdn.com/html5shiv/3.7.2/html5shiv.min.js"></script>
<script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>
<![endif]-->
</head>
<body>
<nav class="navbar navbar-inverse navbar-fixed-top">
<div class="container">
<div class="navbar-header">
<button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">
<span class="sr-only">Toggle navigation</span>
<span class="icon-bar"></span>
<span class="icon-bar"></span>
<span class="icon-bar"></span>
</button>
<a class="navbar-brand" href="#">Project name</a>
</div>
<div id="navbar" class="collapse navbar-collapse">
<ul class="nav navbar-nav">
<li class="active"><a href="#">Home</a></li>
<li><a href="#about">About</a></li>
<li><a href="#contact">Contact</a></li>
</ul>
</div><!--/.nav-collapse --></div>
</nav>
<div class="container">
<div class="starter-template">
<h1>Bootstrap starter template</h1>
<p class="lead">Use this document as a way to quickly start any new project. All you get is this text and a mostly barebones HTML document.</p>
</div>
</div><!-- /.container -->

<!-- jQuery (necessary for Bootstrap's JavaScript plugins) -->
<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.1/jquery.min.js"></script>
<!-- Include all compiled plugins (below), or include individual files as needed -->
<script src="js/bootstrap.min.js"></script>
</body>
</html>
The only difference between the previous code and the code you can find online (http://getbootstrap.com/examples/starter-template/) is that I moved the extra styles into a `<style>` tag rather than another external style sheet.

**The Bootstrap Theme**

Many people think that the Bootstrap Theme is the “real” Bootstrap, and it is often what people think of when they think of Bootstrap sites. It offers prebuilt color themes, buttons, tables, image thumbnails, labels, badges, and much more. Figure 3.3 shows the top of the Bootstrap Theme in Safari. You can get the HTML for it at http://getbootstrap.com/examples/theme/.

![Theme example](http://getbootstrap.com/examples/theme/)

**FIGURE 3.3**
The Bootstrap Theme in Safari.

**Bootstrap Jumbotron**

The Jumbotron is a template you see on many different websites. Bootstrap offers two ways to build a Jumbotron. Figure 3.4 shows the basic Jumbotron, and Figure 3.5 shows the Narrow Jumbotron.
FIGURE 3.4
Bootstrap Jumbotron.

FIGURE 3.5
Narrow Jumbotron.
You can find both of these Jumbotron examples, as well as other Bootstrap examples, on the Get Bootstrap website at http://getbootstrap.com/getting-started/#examples.

Summary

In this hour we took a look at the basic Bootstrap HTML template. You learned how to add Bootstrap to any HTML document and how to create a Bootstrap page from scratch using either a minimalist HTML5 template or the basic Bootstrap template. You also learned about some of the sample templates you can use to get started creating your own Bootstrap website.

Workshop

The workshop contains quiz questions to help you process what you've learned in this hour. Try to answer all the questions before you read the answers.

Q&A

Q. I'm worried that if I use Bootstrap, my web pages will look like every other Bootstrap site. How do I prevent this?
A. If you stick with the Bootstrap template or theme, then yes, you might risk creating a page that looks like a lot of other Bootstrap sites. But you can add your own styles to modify your website to look how you want. You will learn more about this in Hour 21, “Customizing Bootstrap and Your Bootstrap Website.”

Q. Is Bootstrap responsive?
A. Bootstrap automatically uses responsive web design (RWD) to adjust the pages for various screen sizes. This is covered in more detail in Hour 5, “Grids and How to Use Them.”

Q. What is the benefit of the Bootstrap Theme over the basic Bootstrap CSS?
A. The Bootstrap Theme uses the bootstrap-theme.css file to get what Bootstrap calls a “visually enhanced experience.” However, in my experience, most of the colors and visual enhancements are already included in the bootstrap.css file, so you don’t need this second theme CSS file. I never use it in my designs.
Quiz

1. What is the least amount of code you need to add Bootstrap to a web page?
   a. The Bootstrap CSS file
   b. The Bootstrap CSS and JavaScript files
   c. The Bootstrap CSS and JavaScript files and jQuery
   d. The Bootstrap CSS and JavaScript files, jQuery, and your custom CSS
   e. The Bootstrap CSS and JavaScript files, jQuery, and your custom CSS and JavaScript

2. True or False: Bootstrap is not HTML5.

3. True or False: Bootstrap plugins require jQuery.

4. True or False: You must use the Bootstrap template to be compliant with Bootstrap.

5. Why is the `<meta charset="utf-8">` line so important?
   a. Because without it, the characters won’t display.
   b. Because it tells browsers the page is internationally ready.
   c. Because without it, your page is vulnerable to certain hacker exploits.
   d. It’s not important.

6. True or False: The `X-UA-Compatible` line is what makes the Bootstrap framework work in Internet Explorer.

7. True or False: The viewport meta tag is what makes Bootstrap responsive.

8. What does the code `<!--[if lt IE 9]> do?`
   a. Nothing, it's in a comment.
   b. It activates the following code in Internet Explorer 8 and lower.
   c. It activates the following code in Internet Explorer 9 and lower.
   d. It activates the following code in any version of Internet Explorer.

9. Where is the best location for the Bootstrap JavaScript file?
   a. In the `<head>` of the document
   b. Anywhere in the `<body>` of the document that you need scripting
   c. Just above the `</body>` tag, but before the jQuery script
   d. Just above the `</body>` tag, but after the jQuery script

10. True or False: The `bootstrap-theme.css` file is the only way to get the Bootstrap colors and visual enhancements.
Quiz Answers

1. a. The minimum you need to add Bootstrap to a web page is the Bootstrap CSS file.
2. False. Bootstrap uses the `<!doctype html>` doctype, which indicates that it is HTML5.
3. True. Bootstrap JavaScript plugins require jQuery to work.
4. False. As long as you use the Bootstrap CSS and JavaScript files, you are using Bootstrap.
5. c. Without the `<meta charset="utf-8">` line in the `<head>` of your document, the web page becomes vulnerable to certain hacker exploits.
6. False. The `X-UA-Compatible` line helps Internet Explorer work more effectively, but it is not required to get Bootstrap to work in that browser.
7. False. The viewport meta tag helps the design look better in smaller screens, but it is not required for a responsive design.
8. b. The line `<!--[if lt IE 9]>` is a conditional comment that activates the following HTML in versions of Internet Explorer lower than 9.
9. d. The best place for the Bootstrap JavaScript file is the very last place in the HTML, just above the `</body>` tag, after the jQuery script.
10. False. The Bootstrap Theme CSS file ensures that you have all the colors and visual customizations, but they are typically included in the standard Bootstrap CSS file by default.

Exercises

1. Convert a web page you already have to Bootstrap using the instructions in this hour. Compare the new page to the old one in a web browser.
2. Create a brand-new page using the Bootstrap standard template.
This page intentionally left blank
Symbols

<a> tag, 168
<abbr> tag, 105
,address> tag, 106
<button> tag, 168
<html> tag, 30
<input> tag, 133, 168
<label> tag, 127
<style> element, 348

A

abbreviations, 105
absolute pixel sizes, 91
accessibility, 220-221, 365-368, 370-371
  best practices, 366-368
  for carousels, 341
  color contrast, 369-370
Glyphicons, 370
nested headings, 369
skip navigation, 368-369
WAI-ARIA, 367-368
accordions, 317-323
  creating, 318-320
  navigation, 320-323
activating Tab plugin, 262-263
active buttons, 171
.active class, 117
adding
  badges to list groups, 201

Bootstrap plugins, 28
buttons to web pages, 168-169
captions to thumbnails, 156-157
information to elements with badges, 75
with labels, 73-77
links to navbars, 193
popovers to buttons, 282-283
popovers to web pages, 284
tooltips to buttons, 275-279
adjusting
  navbar navigation position, 197-198
  responsiveness, 67-68
advantages
  of CSS preprocessors, 375-376
  of web frameworks, 10-13
Affix plugin, 257-260
  classes, 259
  combining with ScrollSpy, 265-266
  events, 260
  offsets, 259
  requirements, 258
alerts, 297-300
  classes, 305
  contextual classes, 297
  dismissible, 298-299
  events, 300
  links, 299
  methods, 300
aligning elements, 100
animation
  progress bars. See progress bars
  transitions, 293-294
animation option (tooltips), 280
APIs, JavaScript, 231-232
attributes, ARIA, 367-368

B
backdrop option (modal windows), 239
background color, changing, 210-212
badges, 75
  adding to list groups, 201
bar graphs, creating, 303-304
basic Bootstrap template, 29-32
  <html> tag, 30
  Bootstrap CSS file, 31
  Bootstrap JavaScript file, 31-32
  meta tag, 30-31
basic input groups, 138-139
best practices
  for accessibility, 366-368
  for buttons, 169
  for carousels, 332-333, 340-341
blockquotes, 78
blogs, creating toggle links for lengthy posts, 313-315
body copy text, 97-102
Bootstrap
  comparing with other frameworks, 11-13
  customizer, 354-360
default settings, modifying, 45-47
downloading, 17-21
editors
  theme builders, 391-392
  web editors, 389-391
infrastructure, 44-47
  HTML5, 44
  mobile first, 45
  typography, 45
installing, 17-18
  with CDN, 23
  with Grunt, 239
  from Less, 22
  plugins, adding, 28
  reasons for choosing, 13-14
  websites built with, 403-407
Bootstrap Starter Template, 32-35
Bootstrap Theme, 35
breadcrumbs, 198
building
  media objects, 152-153
  modal windows, requirements, 238
  progress bars, 300-301
  themes, 394-401
  tooltips for disabled elements, 274
  WordPress themes, 394-401
button.js script, 176
buttons, 167-172, 294-297
  active buttons, 171
  adding to navbars, 194
  best practices, 169
  checkbox buttons, 296-297
  classes, 169, 176
  close button for modal windows, 241-244
disabled buttons, 172
  groups, 173-176
  button toolbars, 175-176
  horizontal button groups, 173-174
  justified button groups, 174
  vertical button groups, 175
methods, 297
popovers, adding, 282-283
pre-toggled, 295-296
radio buttons, 134-136, 296-297
sizes, 170-171
states, 171-172, 294-295
  resetting in Firefox, 295
tags, 168-169
toggle buttons, 192-193, 295-296
tooltips, adding, 275-279

captions, adding to thumbnails, 156-157
caret class, 212-213
carousels, 336-339
  accessibility, 341
  basic carousels, 332-333
  best practices, 332-333, 340-341
  creating, 329-336
  controls, 331
  indicators, 330
  slides, 330-331
  events, 339
  fancy carousels, 333-336
  methods, 339
creating multiple carousels, adding to web pages, 337-338
options, 338-339
troubleshooting, 341
CDN (Content Delivery Network),
installing Bootstrap, 23
centering paragraphs, 216
checkbox buttons, 296-297
checkboxes, 134-136
classes
for Affix plugin, 259
.breadcrumb, 198
button classes, 169, 176
.caret, 212-213
.clearfix, 64-65
for Collapsible sections, 315
collapsible sections, creating, 315
collapsible sections, creating, 315
close button for modal windows, 241-244
closing alerts, 298-299
code, style options, 103
coding modal windows, 240-244
Collapse plugin, 311-317
accordions, 317-323
creating, 318-320
navigation, 320-323
blogs, creating toggle links for lengthy posts, 313-315
classes, 315
collapsible sections, creating, 311-313
events, 317
horizontal collapsing elements, 316
methods, 317
options, 316
color
inverting on navbars, 197
of label variations, 74
of text, changing, 210-212
of zebra stripes, adjusting, 114
columns
.clearfix class, 64-65
creating, 60-61
reordering, 66-67
responsive column resets, 63
comparing
Bootstrap and other frameworks, 11-13
fading and nonfading modal windows, 245-247
Compass.app, 384
container options (tooltips), 280
containers, responsive fixed-width container, 59
content of modal windows, changing dynamically, 251-252
contextual classes, 117
for alerts, 297
for progress bars, 302
controls, adding to carousels, 331
creating
accordions, 318-320
carousels, 329-336
basic carousels, 332-333
best practices, 332-333
controls, 331
indicators, 330
slides, 330-331
forms with hidden labels, 131-132
grids, 59-67
columns, 60-61
for different sized devices, 62-63
fluid-width container, 60
responsive fixed-width container, 59
two-column layout, 61-62
progress bars, 300-301
pull quotes, 213-214
split dropdown menus, 186-187
CSS

classes, 68
CSS reset, 41-42
custom CSS, adding
with <style> element, 348
in linked style sheets, 348-352
overriding Bootstrap CSS, 352-353
with style attribute, 347-348
custom style sheets, 74
learning, 348
Normalize.css, 41-44
overflow-y: hidden property, 120
CSS preprocessors, 375-376
Less, 376-380
features, 376-379
using with Bootstrap, 379-380
Sass, 380-384
features, 381-383
using with Bootstrap, 383-384
custom style sheets, 74
labels, modifying, 74-77
overriding Bootstrap CSS, 352-353
style attribute, 347-348
customizer, 354-360
compatibility with Safari web browser, 354
customizations, downloading and installing, 359-360
Less files and variables, 354-359
third-party, 360

D

danger class, 117
data attributes
modal windows, triggering, 239-240
default settings, modifying, 45-47
delay option (tooltips), 280
devices
grids, creating, 62-63
media queries, 58
responsive utility classes, 217-218
disabled buttons, 172
disabled elements, creating
tooltips for, 274
disabled state, 142-143
disadvantages of web frameworks, 10-11
dismiss-on-next-click popovers, 283-284
disable alerts, 298-299
displaying
content, 216-217
elements, 218
downloading
Bootstrap, 17-21
customizer configuration, 359-360
dropdown menus, 136, 185-189
dropdown variation, 188-189
rounded corners, removing, 136
split dropdowns, 186-187
dropup class, 188-189
DRY (don’t repeat yourself), 375

E

editors
theme builders, 391-392
web editors, 389-391
elements
adding information to
with badges, 75
with labels, 73-77
aligning, 100
collapsible, creating, 311-313
horizontal collapsing elements, 316
options, 316
displaying, 218
floating, 216
hiding, 217
media objects, building, 152-153
navigation elements, 181-185
tabbed navigation, 181-183
vertical navigation, 182
styles
inline text, 99
panels, 79-81, 117-119
wells, 75-79
text elements
abbreviations, 105
code, 103
lists, 105
quotations, 103-104
transforming, 101-102
.embed-responsiveness class, 220
events, 232
for Affix plugin, 260
for alerts, 300
for carousels, 339
for Collapse plugin, 317
modal windows, triggering, 240
for popovers, 286
for Tab plugin, 263
for tooltips, 281

F
fading in
modal windows, 245-247
tab panels, 263
fancy carousels, building, 333-336
feedback icon, 144
files
Bootstrap CSS file, 31
minified, 19
Normalize.css, 41-44
CSS reset, 41-42
finding Bootstrap themes in
WordPress, 394
Firefox web browser, resetting
button states, 295
fixed-width layout, 59
floated elements, .clearfix class, 64-65
fluid-width layout, 60
focus state, 142
fonts, 89-91
Glyphicons, 157-159
footers, 81
form controls, 133-138
checkboxes, 134-136
disabled state, 142-143
dropdown menus, 136
rounded corners, removing, 136
focus state, 142
help blocks, 138
radio buttons, 134-136
read-only state, 142-143
sizing, 137-138
validation states, 143-144
wrapping, 127-128
.form-group class, 127
forms, 125-133. See also form
controls
<label> tag, 127
creating with hidden labels,
131-132
horizontal forms, 128-130
inline forms, 130-133
input groups
add-ons, 140-141
basic input groups, 138-139
sizing, 139-140
interactivity, 142-144
Foundation website, 5
four-column modal windows,
creating, 248-251
frameworks, 5-11
advantages of, 10-13
comparing, 11-13
G
generators, 392
Glyphicons, 157-159
accessibility, 370
grids, 6-10, 63. See also columns
creating, 59-67
columns, 60-61
for different sized devices,
62-63
fluid-width container, 60
responsive fixed-width
container, 59
three-column layout,
61-62
media queries, 58
for modal windows, 248-251
options, 59
responsiveness, 67-68
thumbnails, 155-157
grouping buttons, 173-176
button toolbars, 175-176
horizontal button groups,
173-174
justified button groups, 174
vertical button groups, 175
Grunt, 379-380
commands, 21
installing, 21
H
headers, 80, 94-97
navbars, 189-196
headings, 91-97
headers, 94-97
headlines, 91-96
nested headlines, 221
help blocks, 138
helper classes, 102, 209-217
background color, changing,
210-212
displaying and hiding content,
216-217
icons, 212-213
layout classes, 213-214
Helvetica Neue font, 90
.hidden class, 217
hiding content, 216-217
elements, 217
horizontal button groups, 173-174
horizontal collapsing elements, 316
horizontal forms, 128-130
html options (tooltips), 280
HTML5
<abbr> tag, 105
<address> tag, 106
<input> tag, types, 133
forms, 125-133
<label> tag, 127
creating with hidden labels, 131-132
horizontal forms, 128-130
inline forms, 130-133
setting plugin options as data attribute, 229-231
tables, 111-112
HTML5 Boilerplate website, 5

J
icons, 212-213
feedback icon, 144
Glyphicons, 157-159
images, 149-151
carousels, 332-339
accessibility, 341
basic carousels, 332-333
best practices, 332-333, 340-341
events, 339
fancy carousels, 333-336
methods, 339
multiple carousels, adding to web pages, 337-338
options, 338-339
troubleshooting, 341
classes, 160-161
Glyphicons, 157-159
responsive images, 150
shapes, 150-151
thumbnails, 155-157
captions, adding, 156-157
Masonry plugin, 156
indicators, adding to carousels, 330
indicators, creating slides, 330-331
.info class, 117
infrastructure of Bootstrap, 44-47
default settings, modifying, 45-47
HTML5, 44
mobile first, 45
typography, 45
initializing
popovers, 282
tooltips, 274
inline forms, 130-133
inline text, 99
input groups, 138-141
add-ons, 140-141
basic input groups, 138-139
sizing, 139-140
installing
Bootstrap, 17-18
with CDN, 23
from Less, 20-21
from Sass, 22
customizer configuration, 359-360
Grunt, 21
with Grunt, 379-380
interactivity in forms, 142-144
disabled state, 142-143
focus state, 142
read-only state, 142-143
validation states, 143-144
inverting navbar colors, 197
.invisible class, 217

K-L
JavaScript
API, 231-232
button.js script, 176
plugins, 227-228
Selectivizr, 114
setting plugin options as parameters, 228-229
Jumbotron, 35-37, 81-83
Narrow Jumbotron, 83
justified button groups, 174
justified navigation, 184-185

keyboard option (modal windows), 239
labels, 73-77
sizing, 137-138
layout classes, 213-214
layouts
responsiveness, 67-68
two-column layout, 182-184
lead copy, 98-99
learning CSS, 348
Less, 376-380
  adding files and variables to customizer, 354-359
  Bootstrap source code, downloading, 20-21
  features, 376-379
  using with Bootstrap, 379-380
links
  adding to navbars, 193
  in alerts, 299
  list groups, 201
  skip links, 220
  tooltips, building, 274
list groups, 200-203
  badges, adding, 201
  links, 201
lists, 105
  media lists, 154-155
  pagination lists, 198-200
M
Masonry plugin, 156
media lists, 154-155
media objects, 151-155
  building, 152-153
  classes, 151-152
  media lists, 154-155
media queries, 58
messages, alerts, 297-300
meta tag, 30-31
methods
  for alerts, 300
  for buttons, 297
  for carousels, 339
  for Collapse plugin, 317
  for modal windows, 240
  .noconflict, 232
  for popovers, 286
  for tooltips, 281
minified files, 19
mobile first, 45
modal windows, 237-238
  building, requirements, 238
  changing modal content dynamically, 251-252
  close button, 241-244
  coding, 240-244
  fading in, 245-247
  four-column, 248-251
  layout, 248-251
  methods, 240
  nonfading, 245-247
  options, 239
  size of, changing, 247
  triggering, 238-240, 242-244
    events, 240
    methods, 240
modifying
  button size, 170-171
  default settings, 45-47
  labels, 74-77
  responsiveness, 67-68
N
Narrow Jumbotron, 83
navbar collapse plugin, 191
navbars, 189-196
  alignment, 197-198
  buttons, adding, 194
  headers, 191-192
  links, adding, 193
  with multiple components, 194-196
  text, adding, 194
  toggle button, creating, 192-193
navigation, 181-185
  accordions, 320-323
  breadcrumbs, 198
  dropdown menus, 185-189
    dropup variation, 188-189
    split dropdowns, 186-187
  list groups, 200-203
    badges, adding, 201
    links, 201
  navbars, 189-196
    alignment, 197-198
    buttons, adding, 194
    headers, 191-192
    inverting colors, 197
    links, adding, 193
    with multiple components, 194-196
    text, 194
    toggle button, creating, 192-193
  .nav-justified class, 184-185
  pagination, 198-200
  scrolling, Affix plugin, 257-260
  ScrollSpy, 264-265
    requirements, 264-265
    skip navigation, 368-369
    tabbed navigation, 181-183
    vertical navigation, 182
  .nav-justified class, 184-185
  nested headlines, 221, 369
  .noconflict method, 232
  nonfading modal windows, 245-247
Normalize.css, 41-44
  CSS reset, 41-42
offset classes, 66

options
  for carousels, 338-339
  for Collapse plugin, 316
  for popovers, 285-286
  setting for plugins, 228-231
  as data attributes in HTML5, 229-231
  as parameters in JavaScript, 228-229
  for tooltips, 280-281

Otto, Mark, 11

overflow-y: hidden property, 120

overriding Bootstrap CSS, 352-353

pagination, 198-200

Paletton website, 357

panels, 79-81
  footers, 81
  headers, 80
  tables, 117-119

paragraphs
  centering, 216
  collapsing, 313
  converting to pull quote, 213-214

placement option (tooltips), 275, 280

plugins, 402-403. See also tooltips
  Affix, 257-260
    classes, 259
    combining with ScrollSpy, 265-266
  events, 260
  offsets, 259
  requirements, 258
  Bootstrap, adding, 28
  carousel.js. See carousels
  Collapse, 311-317
    accordions, 317-323
    blogs, creating toggle links for lengthy posts, 313-315
    classes, 315
    events, 317
    methods, 317
    options, 316
    events, 232
    for JavaScript, 227-228
  Masonry, 156
  navbar collapse, 191
  .noconflict method, 232
  options, setting, 228-231
  as data attributes in HTML5, 229-231
  as parameters in JavaScript, 228-229
  Tab, 260-263
    activating, 262-263
    events, 263
    tab panels, fading in, 263
  transition.js. See transitions
  WordPress, 393-394

popovers, 282-286
  adding to buttons, 282-283
  adding to web pages, 284
  classes, 288
  dismiss-on-next-click, 283-284
  events, 286, 288
  initializing, 282
  methods, 286, 288
  options, 285-287
  title attribute, 283
  trigger option, 283

preprocessing. See CSS preprocessors
pre-toggled button, creating, 295-296

print classes, 219-220

progress bars, 300-304
  bar graphs, creating, 303-304
  building, 300-301
  classes, 305
  contextual classes, 302
  stacked progress bars, 303-304
  styling, 302

progressive enhancement, 218

pull quotes, creating, 213-214

Pure CSS website, 5

Q-R

quotations
  pull quotes, creating, 213-214
  style options, 103-104

radio buttons, 134-136, 296-297

read-only state, 142-143

Reddit, 403

removing rounded corners from dropdown menus, 136

reordering columns, 66-67

requirements
  for Affix plugin, 258
  for building modal windows, 238
  for ScrollSpy, 264-265
  for Tab plugin, 261

resetting button state in Firefox, 295

responsive column resets, 63
responsive fixed-width container, 59
Responsive Grid System website, 5
responsive images, 150
responsive utility classes, 63,
217-218, 221
responsiveness of tables, 119-121
rounded corners, removing from dropdown menus, 136

S

Safari web browser, compatibility with customizer, 354
Sass, 380-384
  Bootstrap, installing, 22
  features, 381-383
  using with Bootstrap, 383-384
scripts, button.js, 176
scrolling, Affix plugin, 257-260
ScrollSpy, 264-265
  combining with Affix plugin, 265-266
  requirements, 264-265
Selectivizr utility, 114
selector option (tooltips), 280
setting options for plugins, 228-231
  as data attributes in HTML5, 229-231
  as parameters in JavaScript, 228-229
shapes, 150-151
.show class, 217
show option (modal windows), 239
size of buttons, 170-171
sizing
  input groups, 139-140
  modal windows, 247
skip links, 220
skip navigation, 368-369
slides, adding to carousels, 330-331
slideshows
carousels, 332-339
  accessibility, 341
  basic carousels, 332-333
  best practices, 332-333, 340-341
  events, 339
  fancy carousels, 333-336
  multiple carousels, adding to web pages, 337-338
  options, 338-339
  troubleshooting, 341
embedding, 220
images, carousels, 339
.split dropdowns, 186-187
Stack Exchange, 403
stacked pills navigation, 182-184
stacked progress bars, 303-304
states of buttons, 171-172, 294-295
  resetting in Firefox, 295
.style attribute, 347-348
.success class, 117

tables, 111-112
  cells, collapsing, 313
  classes, 113-117, 121
  contextual classes, 117
  with panels, 117-119
  responsiveness, 119-121
  zebra stripes, adjusting color of, 114
template option (tooltips), 280
templates, 98-99
  basic Bootstrap template, 29-32
  <html> tag, 30
  Bootstrap CSS file, 31
  Bootstrap JavaScript file, 31-32
  meta tag, 30-31
  Bootstrap Starter Template, 32-35
  Bootstrap Theme, 35
  Jumbotron, 35-37
text
  abbreviations, 105
  body copy text, 97-102
  code, 103
  color, changing, 210-212
  inline text, 99
  lead copy, 98-99
  lists, 105
  paragraphs, centering, 216
  quotations, 103-104
  transforming, 101-102
themes, 402
  Bootstrap Theme, 35
  building, 394-401
  finding in WordPress, 394
  theme builder websites, 391-392
third-party customizers, 360
Thornton, Jacob, 11
three-column layout, creating, 61-62
thumbnails, 155-157
   captions, adding, 156-157
   Masonry plugin, 156
title attribute (popovers), 283
title option (tooltips), 280
toggle button, creating, 192-193, 295-296
toolbars, button toolbars, 175-176
tooltips, 273-281. See also popovers
   adding to buttons, 275-279
   classes, 288
   for disabled elements, 274
   events, 281, 288
   initializing, 274
   on links, 274
   methods, 281, 288
   options, 280-281, 287
   placement option, 275
   triggering, 274
transforming text elements, 101-102
transitions, 293-294
trigger option (tooltips), 281
triggering
   modal windows, 238-240, 242-244
   tooltips, 274
troubleshooting carousels, 341
Twitter Bootstrap Community Forums, 403
two-column layout, 182-184
typography, 45, 89-91
   absolute pixel sizes, 91
   body copy text, 97-102
   headings, 91-97
      headers, 94-97
   headlines, 91-96
   inline text, 99
   lead copy, 98-99
U-V
utilities, responsive utilities, 217-218, 221
validation states, 143-144
vertical button groups, 175
vertical navigation, 182
videos, embedding, 220
viewport option (tooltips), 281
W
WAI-ARIA (Web Accessibility Initiative-Accessible Rich Internet Applications), 367-368
.warning class, 117
web browsers
   Firefox, resetting button state, 295
   Safari, compatibility with customizer, 354
web editors, 389-391
web frameworks, 5-11
   advantages of, 10-13
   comparing, 11-13
web pages
   buttons, adding, 168-169
   HTML, 27-28
   popovers, adding, 284
websites
   Built with Bootstrap, 403-407
   Foundation, 5
   HTML5 Boilerplate, 5
   PaletteGenerator, 357
   Paletton website, 357
   Pure CSS, 5
   Reddit, 403
   Responsive Grid System, 5
   Stack Exchange, 403
   theme builders, 391-392
   Twitter Bootstrap Community Forums, 403
   web editors, 389-391
wells, 75-79
WordPress, 392-401
   plugins, 393-394
   themes, 394
   building, 394-401
   wrapping form controls, 127-128
X-Y-Z
zebra stripes, adjusting color of, 114