

Mastering Bootstrap 4

Second Edition

Master the latest version of Bootstrap 4 to build highly customized responsive web apps



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By Benjamin Jakobus, Jason Marah

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Benjamin Jakobus
Jason Marah

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BIRMINGHAM - MUMBAI

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To Heather, for so much love, support and understanding. To my family and friends for the never ending encouragement.

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Preface

Bootstrap is a free CSS and JavaScript framework that allows developers to rapidly build responsive web interfaces. The framework was first conceived by Mark Otto and Jacob Thornton while working at Twitter in 2010. Since its release as an open source project in August of 2011, Bootstrap has become a household name among frontend web developers. The framework's ease-of-use along with its cross-browser compatibility, support for mobile user interfaces, and responsive web design capabilities, make it an essential building block for any modern web application. Totaling over 600 contributors, and more than 34,000 GitHub forks, Bootstrap has become the world's most popular responsive web development framework. However, despite its popularity, there are relatively few advanced resources on the fourth, and latest, version of Bootstrap. As such, the motivation behind this book is to provide a comprehensive, step-by-step guide for developers that wish to build a complete, production-ready, website using Bootstrap 4. Once you turn the final pages of this book, you should be mastering the framework's ins and outs, and building highly customizable and optimized web interfaces. You will know how to both extend the framework, integrate it with third-party components and frameworks, as well as optimize and automate your Bootstrapped builds.

Who this book is for

This book targets readers who already have an understanding of HTML, JavaScript and CSS, and who wish to learn how to build responsive websites using Bootstrap 4. The book is not intended to be an introduction to web development.

What this book covers

Chapter 1, Revving Up Bootstrap, places the Bootstrap framework into context by highlighting the relevant features that come bundled with it. It briefly deals with various ways to include the framework and concludes by setting up the required files for the book's demo project.

Chapter 2, Making a Style Statement, introduces the Bootstrap markup and style rules for the mobile-first grid system and HTML image elements. It also goes into the handy helper classes and responsive utilities that Bootstrap makes available to boost development speed.

Chapter 3, *Building the Layout*, focuses on starting to flesh out the demo project set up in Chapter 1, *Revving Up Bootstrap*, by adding a style guide for commonly used HTML elements and structuring the page layout.

Chapter 4, *On Navigation, Footers, Alerts, and Content*, shows you how to take advantage of Bootstrap to build footers and alerts, and how you can add and style various types of content using Bootstrap's built-in classes.

Chapter 5, *Speeding Up Development Using Third-Party Plugins*, demonstrates how to use the handy third-party jQuery plugins to add interactivity and fun to a web page.

Chapter 6, *Customizing Your Plugins*, delves into the Bootstrap jQuery plugins' code and customizes it to jazz up this book's demo page. Plugins will be examined and extended throughout this chapter in an effort to not only make our page better, but to also improve our knowledge of how jQuery plugins are built and how they behave within Bootstrap's ecosystem.

Chapter 7, *Advanced Third-Party Plugins*, identifies new features or improvements that we want to make to our demo website. Consequently, the chapter will introduce libraries to help us achieve those goals and figure out how these can be gracefully integrated with our existing architecture.

Chapter 8, *Utilities*, aims to close any knowledge gaps that we may have of Bootstrap 4 by taking a look at Bootstrap's various utility classes and teaching you how you can use them effectively to speed up website development.

Chapter 9, *List Groups and Accordions*, shows how your website can be optimized for maximum performance and fast loading time on any device.

Chapter 10, *Optimizing Your Website*, covers how your website can be optimized for maximum performance and fast loading time on any device.

Chapter 11, *Integrating with AngularJS and React*, teaches the essentials of using Bootstrap within AngularJS and React. AngularJS is a Model-View-* JavaScript framework, while React is a JavaScript library that concentrates solely on the View part of the Model-View-Controller type stack. A vast amount of web pages are built with the frameworks or libraries, such as AngularJS and React, as they provide very useful abstractions on top of JavaScript and the DOM.

To get the most out of this book

- The reader should understand HTML and CSS
- The reader should have at least basic knowledge of JavaScript

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Conventions used

There are a number of text conventions used throughout this book.

CodeInText: Indicates code words in text, database table names, folder names, filenames, file extensions, pathnames, dummy URLs, user input, and Twitter handles. Here is an example: "Mount the downloaded WebStorm-10*.dmg disk image file as another disk in your system."

A block of code is set as follows:

```
<link rel="stylesheet"
      href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css"
      >
```

When we wish to draw your attention to a particular part of a code block, the relevant lines or items are set in bold:

```
[default]
exten => s,1,Dial(Zap/1|30)
exten => s,2,Voicemail(u100)
exten => s,102,Voicemail(b100)
exten => i,1,Voicemail(s0)
```

Any command-line input or output is written as follows:

```
npm init
npm install bootstrap
```

Bold: Indicates a new term, an important word, or words that you see onscreen. For example, words in menus or dialog boxes appear in the text like this. Here is an example: "Select **System info** from the **Administration** panel."

Warnings or important notes appear like this.



Tips and tricks appear like this.



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1

Revving Up Bootstrap

Bootstrap is a web development framework that helps developers build web interfaces. Originally conceived at Twitter in 2011 by Mark Otto and Jacob Thornton, the framework is now open source and has grown to be one of the most popular web development frameworks in existence. Being freely available for private, educational, and commercial use meant that Bootstrap quickly grew in popularity. Today, thousands of organizations rely on Bootstrap, including NASA, Walmart, and Bloomberg. According to BuiltWith.com, over 10% of the world's top 1 million websites are built using Bootstrap (<http://trends.builtwith.com/docinfo/Twitter-Bootstrap>). As such, knowing how to use Bootstrap will be an important skill and will serve as a powerful addition to any web developer's tool belt.

The framework itself consists of a mixture of JavaScript and CSS, and provides developers with all the essential components required to develop a fully-functioning web user interface. Over the course of this book, we will be introducing you to all the most essential features that Bootstrap has to offer by teaching you how to use the framework to build a complete website from scratch. As CSS, HTML, and JavaScript alone are already the subjects of entire books in themselves, we assume that you, the reader, have at least a basic knowledge of these languages.

We begin this chapter by introducing you to our demo website, MyPhoto. This website will accompany us throughout this book, and serve as a practical point of reference. Therefore, all lessons learned will be taught within the context of MyPhoto.

We will then discuss the Bootstrap framework, listing its features and contrasting the current release to the last major release (Bootstrap 3).

Last but not least, this chapter will help you set up your development environment. To ensure equal footing, we will guide you toward installing the right build tools, and precisely detail the various ways in which you can integrate Bootstrap into a project. More advanced readers may safely skip this last part and continue to [Chapter 2, Making a Style Statement](#).

To summarize, this chapter will do the following:

- Introduce you to our fictional demo project—a website for photographers
- Explain what is new in the latest version of Bootstrap, and how the latest version differs from the previous major release
- Show you how to include Bootstrap in our web project

Introducing our demo project

This book will teach you how to build a complete Bootstrap website from scratch. Starting with a simple layout in [Chapter 2, Making a Style Statement](#), and [Chapter 3, Building the Layout](#), we will build and improve the website's various sections as we progress through each chapter. The concept behind our website is simple—to develop a landing page for photographers. Using this landing page, (hypothetical) users will be able to exhibit their wares and services. While building our website, we will be making use of the same third-party tools and libraries that you would if you were working as a professional software developer. We chose these tools and plugins specifically because of their widespread use. Learning how to use and integrate them will save you a lot of work when developing websites in the future. The tools that we will use to assist us throughout the development of MyPhoto are **node package manager (npm)** and **grunt**.

From a development perspective, the construction of MyPhoto will teach you how to use and apply all the essential user interface concepts and components required to build a fully-functioning website. Among other things, you will learn how to do the following:

- Using the Bootstrap grid system to structure the information presented on your website.
- Creating a fixed, branded navigation bar with animated scroll effects.

- Using an image carousel for displaying different photographs, implemented using Bootstrap's carousel and jumbotron (jumbotron is a design principle for displaying important content). It should be noted that carousels are becoming an increasingly unpopular design choice; however, they are still heavily used and are an important feature of Bootstrap. As such, we do not argue for or against the use of carousels, as their effectiveness depends very much on how they are used, rather than on whether they are used.
- Building custom tabs that allow users to navigate through different contents.
- Using and applying Bootstrap's modal dialogs.
- Applying a fixed page footer.
- Creating forms for data entry using Bootstrap's input controls (text fields, text areas, and buttons) and applying Bootstrap's input validation styles.
- Making the best use of Bootstrap's context classes.
- Creating alert messages and learning how to customize them.
- Rapidly developing interactive data tables for displaying product information.
- Using drop-down menus, custom fonts, and icons.
- Creating breadcrumbs to aid navigation.
- Learning to use typeahead.
- Effectively using Bootstrap utility classes to speed up website development.
- Managing alignment and layout using flexbox.
- Building interfaces that support screen readers.

In addition to learning how to use Bootstrap 4, the development of MyPhoto will introduce you to a range of third-party libraries such as Scrollspy (for scroll animations), SalvattoreJS (a library for complementing our Bootstrap grid), Animate.css (for beautiful CSS animations, such as fade-in effects), and Bootstrap DataTables (for rapidly displaying data in tabular form).

The website itself will consist of different sections:

- A **Welcome** section
- An **About** section
- A **Services** section
- A **Gallery** section
- A **Contact Us** section

The development of each section is intended to teach you how to use a distinct set of features found in third-party libraries. For example, by developing the **Welcome** section, you will learn how to use Bootstrap's jumbotron and alert dialogs along with different font and text styles, while the **About** section will show you how to use cards. The **Services** section of our project introduces you to Bootstrap's custom tabs—that is, you will learn how to use Bootstrap's tabs to display a range of different services offered by our website.

Following on from the **Services** section, you will need to use rich imagery to really show off the website's sample services. You will achieve this by mastering Bootstrap's responsive core along with Bootstrap's carousel and third-party jQuery plugins. Last but not least, the **Contact Us** section will demonstrate how to use Bootstrap's form elements and helper functions—that is, you will learn how to use Bootstrap to create stylish HTML forms, how to use form fields and input groups, and how to handle the display of data validation results.

Finally, toward the end of the book, you will learn how to optimize your website, and integrate it with the popular JavaScript frameworks, AngularJS (<https://angularjs.org/>) and React (<https://reactjs.org/>). As entire books have been written on AngularJS alone, we will only cover the essentials required for the integration itself.

Now that you have glimpsed a brief overview of MyPhoto, let's examine Bootstrap 4 in more detail and discuss what makes it so different from its predecessor. Take a look at the following screenshot:



Figure 1.1: A taste of what is to come: the MyPhoto landing page

What Bootstrap 4 has to offer

Much has changed since Twitter's Bootstrap was first released on August 19th, 2011. In essence, the first version of Bootstrap was a collection of CSS rules offering developers the ability to lay out their website, create forms, buttons, and help with general appearance and site navigation. With respect to these core features, Bootstrap 4 is still much the same as its predecessors—that is, how one uses the framework to create layouts and user interfaces with a consistent appearance. The latter is achieved by applying Bootstrap styles to buttons, forms, and other user interface elements.

While the elementary features of Bootstrap have remained the same, under the hood, the framework has changed completely, as Bootstrap 4 has been rewritten from scratch. As such, the framework introduces new utility classes and new components, and drops support for others at the same time. The appearance of individual components has changed too, and so has the manner in which third-party plugins should be defined and created. The developers of Bootstrap 4 have also stopped support for some older web-browsers and added support for others - namely, Android v5.0 Lollipop's Browser and WebView. Along with Bootstrap's major features, we will be discussing these changes in the subsections that follow.

Layout

Possibly the most important and widely used feature is Bootstrap's ability to lay out and organize a page. At the core of this functionality lies the Bootstrap *grid system*: a series of CSS classes and media queries that allow you to easily define the horizontal and vertical position of elements on a page, taking into account different screen sizes at the same time. Using the grid system is as easy as applying a few classes to your elements and specifying a tier (that is, the viewport size at which the sizing for the element takes effect). No JavaScript magic or custom CSS rules need to be written. With Bootstrap 4, this grid system has been completely overhauled, and a new grid tier has been added. This means that in contrast to Bootstrap 3, the grid system now offers tiers for extra-small, small, medium, large, and extra-large displays. We will be talking about tiers, breakpoints, and Bootstrap's grid system extensively in Chapter 2, *Making a Style Statement*.

Along with the grid system, Bootstrap offers the following:

- Responsive containers.
- Responsive breakpoints for adjusting page layout in response to differing screen sizes.

- Media objects that act as building blocks and allow you to build your own structural components.
- Utility classes that allow you to manipulate elements in a responsive manner. For example, you can use the layout utility classes to hide elements, depending on screen size.

Also, Bootstrap 4 now ships with default support for a CSS3 layout mode called *flexbox*, for the easier positioning of elements while also accounting for different screen sizes. We will be talking about how to manage element alignment using flexbox later on in Chapter 8, *Utilities*.

Content styling

As already noted, one of Bootstrap's core objectives is to allow the development of *consistent* user interfaces. This means that using Bootstrap, one should be able to build web pages that look and feel the same, regardless of which browser is being used to view them. Alternatively, in other words, and as noted in the official Bootstrap 4 documentation:

"part of Bootstrap's job is to provide an elegant, consistent, and simple baseline to build upon."

As different browsers ship with different element styles, Bootstrap overrides all the default browser styles, hence ensuring the consistent rendering of elements across different browsers. The overriding is achieved using a collection of Bootstrap CSS rules collectively known as *Reboot*. These rules are the Bootstrap team's own modification of *Normalize*—a third-party library (used by Bootstrap 3) for resetting default element styles.

Building on top of this clean slate, Bootstrap 4 provides a set of basic styles that allow you to effectively improve the general look and feel of the most commonly-used elements used to construct user interfaces. Examples of the elements that Bootstrap allows you to style are buttons (figure 1.2), input fields, headings (figure 1.3), paragraphs, special inline texts, figures, tables, and navigation controls.

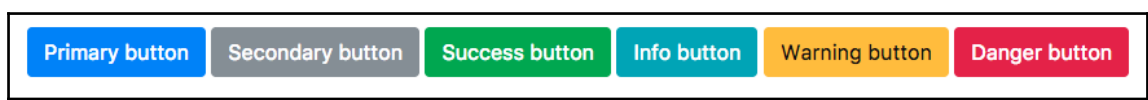


Figure 1.2: The six button styles that come with Bootstrap 4 are btn-primary, btn-secondary, btn-success, btn-danger, btn-link, btn-info, and btn-warning. Additional button styles not shown here include btn-light, btn-dark, and outline button styles in the form of btn-outline-*.

In addition, Bootstrap offers state styles for all input controls—for example, styles for disabled buttons or toggle buttons:



Figure 1.3: Bootstrap's typography styles. In the above example, we see styling for different display headers

It should be noted that the default font size in Bootstrap 4 is now 2 px bigger than in its predecessor, having increased from 14 px to 16 px. Naturally, this makes textual content, such as body text and headings, appear slightly larger without being too obtrusive. The display of text is now also controlled by your native font stack (also known as the *system font stack*; the native font stack refers to the default collection of fonts used by your operating system) as opposed to the default web fonts. Using the native font stack has the following advantages:

- Improved overall rendering speed of text as the web browser no longer needs to download any font files
- Allows for a more consistent look and feel as a page's text content matches that of the operating system the browser is running on

Components

Bootstrap offers a large collection of fundamental **user interface (UI)** components that allow you to quickly construct any type of user interface. Specifically, Bootstrap offers Modal dialogs, progress bars, navigation bars, tooltips, popovers, a carousel, alerts, drop-down menus, input groups, tabs, pagination, cards, forms, list groups, breadcrumbs, and a jumbotron (refer to figure 1.4). All of these components, in addition to collapsible content—such as accordions—come out of the box and ready to use.

In addition, they can be styled using one of four context colors introduced in the previous subsection or customized to suit specific needs.

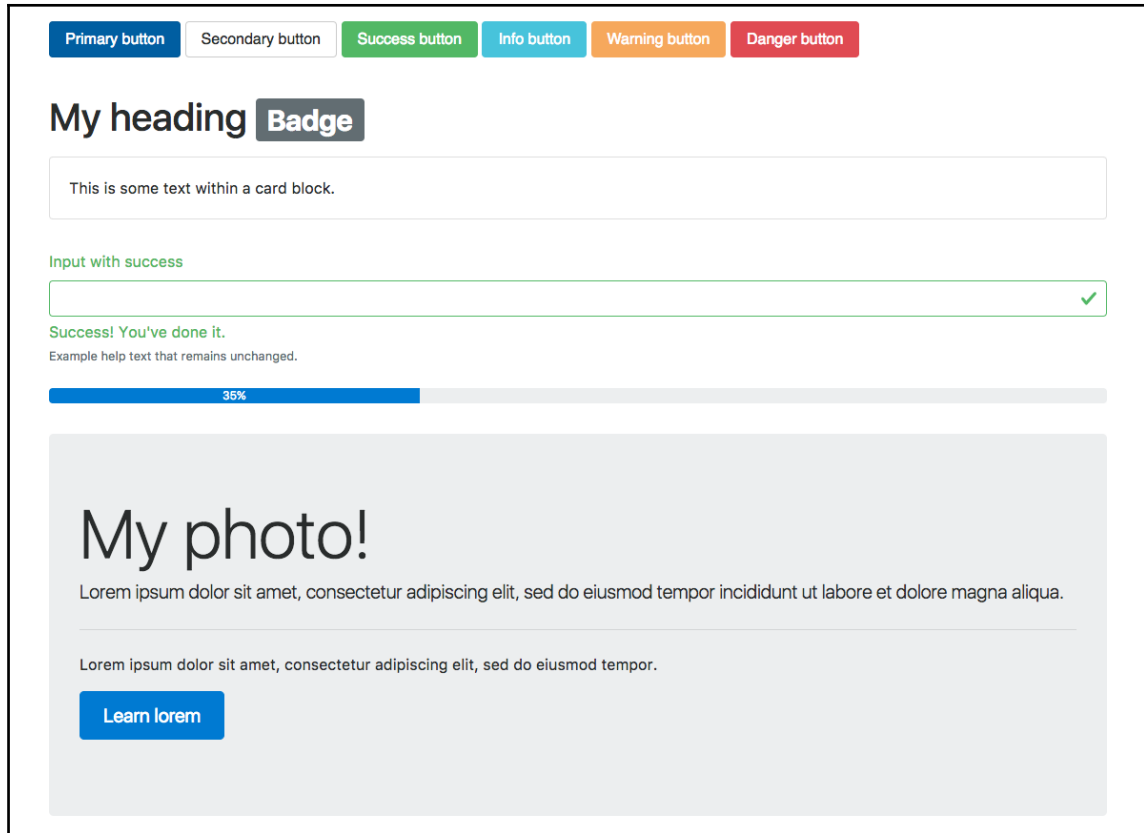


Figure 1.4: Various Bootstrap 4 components in action. In the preceding screenshot, we see a sample jumbotron, a card, some sample text, a progress bar and some buttons.

Readers familiar with Bootstrap 3 will have noted that panels, wells, and thumbnails do not feature in the preceding screenshot, figure 1.4. That is because these components have been replaced with a new concept—**cards**. To readers unfamiliar with the concept of wells, a well is a UI component that allows developers to highlight text content by applying an inset shadow effect to the element to which it is applied. A panel, on the other hand, also serves to highlight information, but by applying padding and rounded borders. Neither panels nor wells, however, took into account different types of contents.

Cards address this shortcoming by being less restrictive and giving the developer the flexibility to support different types of content, such as images, lists, or text, and allowing for the adding of footers and headers; look at figure 1.5:

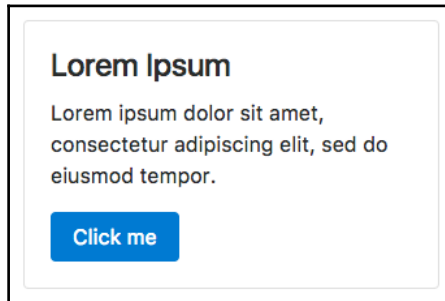


Figure 1.5: The Bootstrap 4 card component replaces the existing wells, thumbnails, and panels

Forms in Bootstrap 4 have also been overhauled and now offered for the configuration of different layout options (refer to *Figure 1.6*) as well as shipping with input validation classes (check out Figure 1.7):

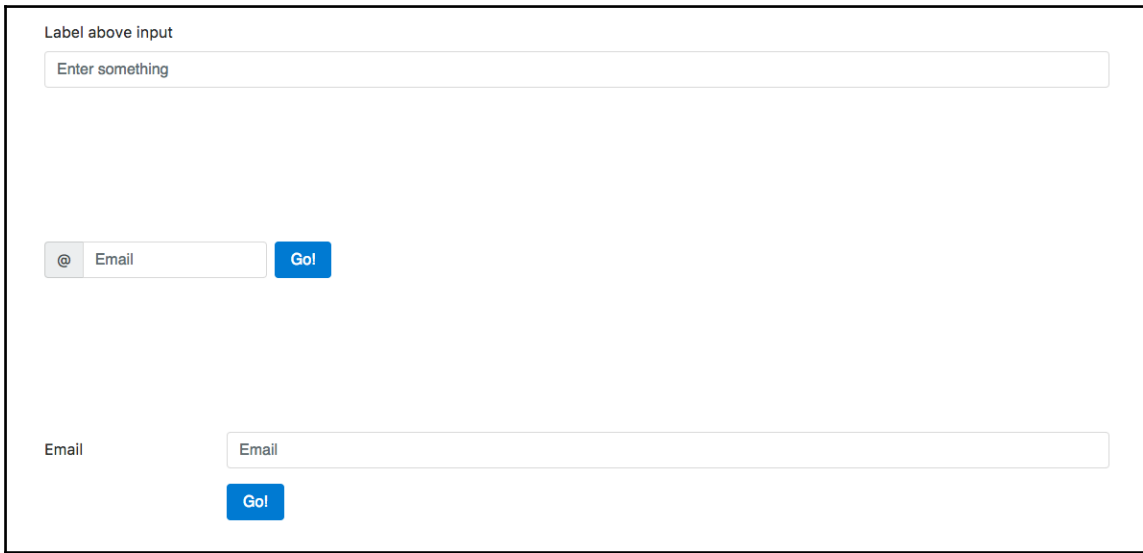


Figure 1.6: Bootstrap 4 forms can be configured using different layout options—in the preceding screenshot, we see three forms: one with the label arranged above the input, one whereby the form elements are inline, and one form whereby the label is placed to the left of the input

By applying these classes, the developer can quickly indicate erroneous input or inform the user of the successful submission of the form; doing so in the past required the use of third-party libraries or a manual implementation. Individual form controls - such as buttons - can now also be adjusted in size - a feature that seems trivial, but is often widely required:

Field 1

Some value

Correct!

Field 2

Something else

Please enter a valid value.

Submit

Figure 1.7: The new Bootstrap 4 input validation styles, indicating the successful processing of input.

The form controls can also be themselves customized while maintaining cross-browser consistency across input elements by applying the `custom-*` classes (refer to figure 1.8). In essence, these classes allow one to replace the default checkbox, radio, select and file upload input controls (check out figure 1.8, as follows) while maintaining a consistent look:



Figure 1.8: Custom Bootstrap input controls that replace the browser defaults in order to ensure cross-browser UI consistency

Mobile support

Similar to its predecessor, Bootstrap 4 allows you to create mobile-friendly websites without too much additional development work. By default, Bootstrap is designed to work across all resolutions and screen sizes, from mobile to tablet to a desktop. In fact, Bootstrap's *mobile-first* design philosophy implies that its components must display and function correctly at the smallest screen size possible. The reasoning behind this is simple. Think about developing a website without consideration for small mobile screens. In this case, you are likely to pack your website full of buttons, labels, and tables. You will probably only discover any usability issues when a user attempts to visit your website using a mobile device, only to find a small web page that is crowded with buttons and forms. At this stage, you will be required to rework the entire user interface to allow it to render on smaller screens. For precisely this reason, Bootstrap promotes a bottom-up approach, forcing developers to get the user interface to render correctly on the smallest possible screen size, before expanding upward.

Utility classes

Apart from ready-to-go components, Bootstrap offers a large selection of utility classes that encapsulate the most commonly needed functionality in order to reduce the number of repetitive style rules. Examples of such utilities include classes for quickly styling borders, clearing floats, creating generic close icons, defining colors, changing the display and visibility properties of elements, and adjusting size and spacing. Some of these utility classes already existed in Bootstrap 3, while others are brand new or have been adapted, renamed, or modified. We will be using these utility classes throughout the course of this book, and they will gain our full, undivided attention in Chapter 8, *Utilities*, for example, rules for aligning text, hiding an element, or providing contextual colors for warning text.

Supported browsers

Bootstrap 4 supports the latest stable release of all modern browsers on both desktop and mobile devices, that is, Firefox, Chrome, Opera, Safari, Internet Explorer 10 - 11, and Microsoft Edge. Furthermore:

“Alternative browsers which use the latest version of WebKit, Blink, or Gecko, whether directly or via the platform’s web view API, are not explicitly supported. However, Bootstrap should (in most cases) display and function correctly in these browsers as well. More specific support information is provided below.”

(source: official Bootstrap 4 documentation)

It is important to note that unlike its predecessor, Bootstrap 4 no longer supports Internet Explorer 9 and earlier versions. The decision to only support newer versions of Internet Explorer was a reasonable one, as Microsoft itself doesn't provide technical support and updates for Internet Explorer 8 (and earlier versions) anymore (as of January 2016).

Furthermore, as we will discover later on in this book, Bootstrap 4 relies on flexbox, which is also not supported by older browsers.

Furthermore, Internet Explorer 8 (and earlier) does not support rem, meaning that Bootstrap 4 would have been required to provide a workaround. This, in turn, would most likely have implied a large amount of additional development work, with the potential for inconsistencies. Lastly, responsive website development for Internet Explorer 8 (and earlier) is difficult, as the browser does not support CSS media queries. Given these three factors, dropping support for this version of Internet Explorer was the most sensible path of action.

Sass instead of Less

Both Less and Sass (**Syntactically Awesome Stylesheets**) are CSS extension languages—that is, they are languages that extend the CSS vocabulary with the objective of making the development of many, large, and complex stylesheets easier. Although Less and Sass are fundamentally different languages, the general manner in which they extend CSS is the same—both rely on a preprocessor. As you produce your build, the preprocessor is run, parsing the Less/Sass script and turning your Less or Sass instructions into plain CSS.

Less is the official Bootstrap 3 build, while Bootstrap 4 has been developed from scratch, and is written entirely in Sass. Both Less and Sass are compiled into CSS to produce `bootstrap.css`. Along with that, it also produces its minified version—`bootstrap.min.css`—and map files. It is this CSS file that we will be primarily referencing throughout this book (with the exception of Chapter 3, *Building the Layout*). Consequently, you will not be required to know Sass in order to follow this book. However, we do recommend that you take a 20-minute introductory course on Sass if you are completely new to the language. Rest assured if you already know CSS; you will not need more time than this. The language's syntax is very close to normal CSS, and its elementary concepts are similar to those contained within any other programming language.

From pixel to root em

Unlike its predecessor, Bootstrap 4 no longer uses **pixel (px)** as its unit of typographic measurement. Instead, it primarily uses **root em (rem)**. The reasoning behind choosing rem is based on a well-known problem with px; websites using px may render incorrectly, or not as originally intended, as users change the size of the browser's base font. Using a unit of measurement that is relative to the page's root element helps address this problem, as the root element will be scaled relative to the browser's base font. In turn, a page will be scaled relative to this root element.

Typographic units of measurement

Simply put, typographic units of measurement determine the size of your font and elements. The most commonly used units of measurement are px and em. The former is an abbreviation for pixel and uses a reference pixel to determine a font's exact size. This means that for displays of 96 **dots per inch (dpi)**, 1 px will equal an actual pixel on the screen. For higher resolution displays, the reference pixel will result in the px being scaled to match the display's resolution. For example, specifying a font size of 100 px will mean that the font is exactly 100 pixels in size (on a display with 96 dpi), irrespective of any other element on the page.



EM is a unit of measurement that is relative to the parent of the element to which it is applied. So, for example, if we were to have two nested div elements, the outer element with a font size of 100 px and the inner element with a font size of 2 em, then the inner element's font size would translate to 200 px (as in this case 1 em = 100 px). The problem with using a unit of measurement that is relative to parent elements is that it increases your code's complexity, as the nesting of elements makes size calculations more difficult.

The recently introduced rem measurement aims to address both em's and px's shortcomings by combining their two strengths; instead of being relative to a parent element, rem is relative to the page's root element.

Vendor prefix mixing

Since Bootstrap 4 relies on a tool called *Autoprefixer* to automatically add vendor prefixes to CSS rules, the vendor prefix mixins which were marked as deprecated in Bootstrap version 3.2 have now been completely removed. In addition, the following mixins have also been removed (source: Bootstrap 4 documentation—<https://getbootstrap.com/docs/4.0/migration/>):

animation, animation-delay, animation-direction, animation-duration, animation-fill-mode, animation-iteration-count, animation-name, animation-timing-function, backface-visibility, box-sizing, content-columns, hyphens, opacity, perspective, perspective-origin, rotate, rotateX, rotateY, scale, scaleX, scaleY, skew, transform-origin, transition-delay, transition-duration, transition-property, transition-timing-function, transition-transform, translate, translate3d, and user-select

Icons

Bootstrap 3 shipped with *Glyphicons*—a nice collection of over 250 font icons, free of use. While great in theory, font icons come with a number of problems in practice:

- Font icons may break screenreaders as the readers will literally try to read out the icon.
- Persons with fonts to aid their reading. Font icons will break if that happens.
- If the icons fail, then the web browser replaces them with a default fallback. This makes controls using these icons look funny at best.

These three major problems, combined with the desire to make Bootstrap 4 more lightweight, led to the development team's decision to no longer make Glyphicons available (however, this does not prevent one from including font icon set manually).

Themes

Bootstrap 4 offers a collection of premium themes. At the time of writing, the Bootstrap team offered three distinct themes:

- A **Dashboard** theme containing premium components aimed toward admin and analytic websites
- A **Marketing** theme for generic e-commerce and marketing websites
- An **Application** theme containing components and utilities for building generic web applications (refer to figure 1.9)

Each theme works seamlessly with Bootstrap 4 and ships with all assets included. A multiuse license for these themes costs \$99, while an extended license that allows for redistribution and resale costs \$999.

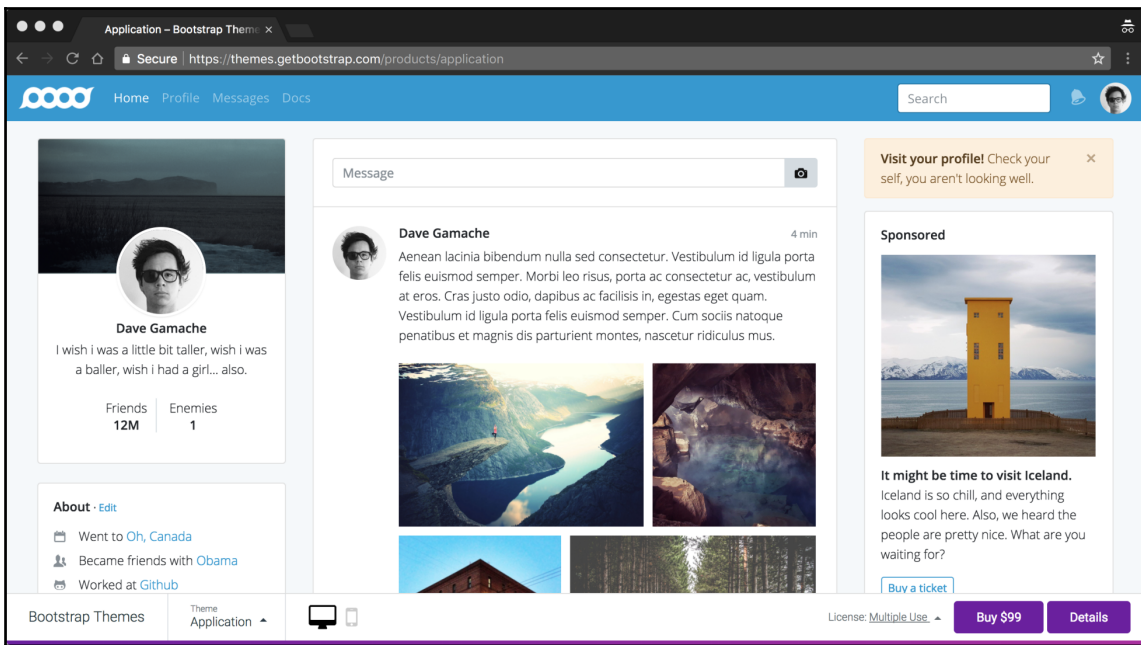


Figure 1.9: The premium Bootstrap 4 “Application” theme as shown on the official Bootstrap website - <https://themes.getbootstrap.com/>

Customization

The developers behind Bootstrap 4 have put specific emphasis on customization throughout the development of Bootstrap 4. As such, many new variables have been introduced that allow for the easy customization of Bootstrap. Using the `$enabled-*` Sass variables (found in `node_modules/bootstrap/scss/_variables.scss`), one can now enable or disable specific global CSS preferences.

Setting up our project

Now that we know what Bootstrap has to offer, let's set up our project:

1. Create a new project directory named MyPhoto. This will become our project root directory.
2. Create a blank `index.html` file and insert the following HTML code:

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-
      scale=1, shrink-to-fit=no">
    <meta http-equiv="x-ua-compatible" content="ie=edge">
    <title>MyPhoto</title>
  </head>
  <body>
    <div class="alert alert-success"> Hello World!
    </div>
  </body>
</html>
```

Note the three meta tags. The first tag tells the browser that the document in question is utf-8 encoded. Since Bootstrap optimizes its content for mobile devices, the subsequent meta tag is required to help with viewport scaling. The last meta tag forces the document to be rendered using the latest document rendering mode available if viewed in Internet Explorer.

3. Open `index.html` in your browser. You should see just a blank page with the words **Hello World**.

Now it is time to include Bootstrap. At its core, Bootstrap is a glorified CSS style sheet. Within that style sheet, Bootstrap exposes very powerful features of CSS with an easy-to-use syntax. It being a style sheet, you include it in your project as you would with any other style sheet that you might develop yourself—that is, open the `index.html` and directly link it to the style sheet.

Viewport scaling

The term "viewport" refers to the available display size to render the contents of a page. The viewport meta tag allows you to define this available size. Viewport scaling using meta tags was first introduced by Apple and, at the time of writing, is supported by all major browsers.

Using the width parameter, we can define the exact width of the user's viewport. For example, `<meta name="viewport" content="width=320">` will instruct the browser to set the viewport's width to 320px. The ability to control the viewport's width is useful when developing mobile-friendly websites; by default, mobile browsers will attempt to fit the entire page onto their viewports by zooming out as far as possible. This allows users to view and interact with websites that have not been designed to be viewed on mobile devices. However, as Bootstrap embraces a mobile-first design philosophy, a zoom out will, in fact, result in undesired side effects. For example, breakpoints (which we will discuss in Chapter 2, *Making a Style Statement*) will no longer work as intended, as they now deal with the zoomed-out equivalent of the page in question. This is why explicitly setting the viewport width is so important. By writing `content="width=device-width, initial-scale=1, shrink-to-fit=no"`, we are telling the browser the following:

- We want to set the viewport's width to be equal to the actual device's screen width
- We do not want any zoom initially
- We do not wish to shrink the content to fit the viewport

For now, we will use the Bootstrap builds hosted on Bootstrap's official **Content Delivery Network (CDN)**. This is done by including the following HTML tag into the head of your HTML document (the head of your HTML document refers to the contents between the `<head>` opening tag and the `</head>` closing tag):

```
<link rel="stylesheet"
      href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css"
      >
```

Bootstrap relies on jQuery, a JavaScript framework that provides a layer of abstraction in an effort to simplify the most common JavaScript operations (such as element selection and event handling). If you just need Bootstrap for laying out your app, you don't need to include those JS files. The Bootstrap JavaScript files are only needed if you'll use any of these components:

- Alerts
- Buttons
- Carousels
- Collapsible content
- Dropdowns
- Navbar
- Tooltips
- Scrollspy

Since we will be making use of all the aforementioned components, we must include the Bootstrap JavaScript file, and we must first include jQuery. Both inclusions should occur just before the `</body>` closing tag.

Let's add the following to our HTML document:

```
<script src="https://code.jquery.com/jquery-3.2.1.slim.min.js"></script>
<script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper.min
.js"></script>
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/js/bootstrap.min.js"><
/script>
```

Note that while these scripts could, of course, be loaded at the top of the page, loading scripts at the end of the document is considered the best practice to speed up page loading time and to avoid JavaScript issues preventing the page from being rendered. The reason for this is that browsers do not download all dependencies in parallel (although a certain number of requests are made asynchronously, depending on the browser and the domain). Consequently, forcing the browser to download dependencies early on will block page rendering until these assets have been downloaded. Furthermore, ensuring that your scripts are loaded last will ensure that once you invoke **Document Object Model (DOM)** operations in your scripts, you can be sure that your page's elements have already been rendered. As a result, you can avoid checks that ensure the existence of given elements.

What is a Content Delivery Network?



The objective behind any **Content Delivery Network (CDN)** is to provide users with content that is highly available. This means that a CDN aims to provide you with content, without this content ever (or rarely) becoming unavailable. To this end, the content is often hosted using a large, distributed set of servers. The BootstrapCDN basically allows you to link to the Bootstrap stylesheet so that you do not have to host it yourself.

Save your changes and reload the `index.html` in your browser. The **Hello World** string should now contain a green background:



Figure 1.10: Our “Hello World” styled using Bootstrap 4

Now that the Bootstrap framework has been included in our project, open your browser's developer console (if using Chrome on Microsoft Windows, press *Ctrl + Shift + I*; on macOS X, you can press *cmd + Alt + I*). As Bootstrap requires another third-party library Popper, for displaying popovers and tooltips, the developer console will display an error (Figure 1.6). Take a look at the following screenshot:

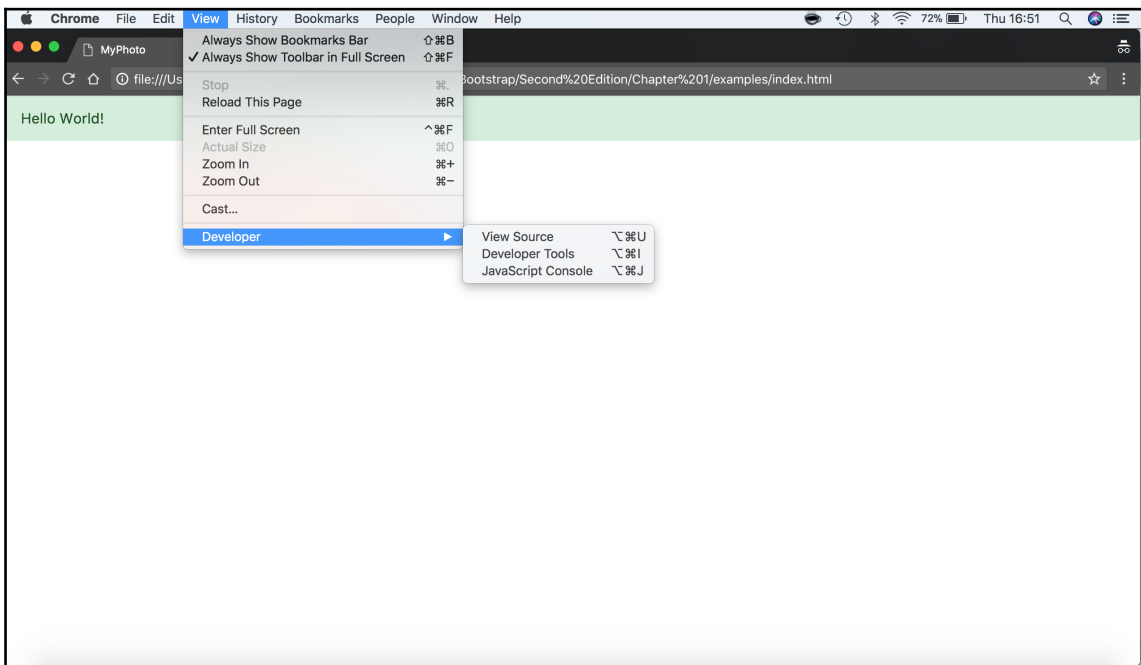


Figure 1.11: Chrome's Developer Tools can be opened by navigating to View, selecting Developer, and then clicking on Developer Tools. At the bottom of the page, a new view will appear. Under the Console tab, an error will indicate an unmet dependency

Popper is available via the CloudFare CDN and consists of both a CSS file and a JavaScript file. The dependency is a library that allows for the easy positioning of tooltips and popovers and is approximately 6 KB in size. It should be noted that the required version for Bootstrap is 1.12.9, although Bootstrap will function correctly—except for its tooltips and popovers—if the library, or an incorrect version of the library, is being included:

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-
      scale=1, shrink-to-fit=no">
    <meta http-equiv="x-ua-compatible" content="ie=edge">
```

```
<title>MyPhoto</title>
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css" >
</head>
<body>
  <div class="alert alert-success">
    Hello World!
  </div>
  <script src="https://code.jquery.com/jquery-3.2.1.slim.min.js">
  </script>
  <script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper.min.js"></script>
  <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/js/bootstrap.min.js"></script>
</body>
</html>
```

While CDNs are an important resource, there are several reasons why, at times, using a third-party CDN may not be desirable:

- CDNs introduce an additional point of failure, as you now rely on third-party servers.
- The privacy and security of users may be compromised, as there is no guarantee that the CDN provider does not inject malicious code into the libraries that are being hosted, nor can one be certain that the CDN does not attempt to track its users.
- Certain CDNs may be blocked by the Internet Service Providers of users in different geographical locations.
- Offline development will not be possible when relying on a remote CDN.
- You will not be able to optimize the files hosted by your CDN. This loss of control may affect your website's performance (although typically, you are more often than not offered an optimized version of the library through the CDN).

Instead of relying on a CDN, we can manually download the jQuery, Popper, and Bootstrap project files. We can then copy these builds into our project root and link them to the distribution files. The disadvantage of this approach is the fact that maintaining a manual collection of dependencies can quickly become very cumbersome and next to impossible as your website grows in size and complexity.

As such, we will not manually download the Bootstrap build. Instead, we will let NPM do it for us. NPM is a package management system—that is, a tool that you can use to manage your website's dependencies. It automatically downloads, organizes, and (upon command) updates your website's dependencies. To install Bower, head over to <https://www.npmjs.com/get-npm>.

Once NPM has been installed, open up your terminal, navigate to the project root folder you created earlier, and fetch the Bootstrap build:

```
npm init
npm install bootstrap
```

This will create a new folder structure in our project root:

```
| node_modules
|   bootstrap
|     | LICENSE
|     | README.md
|     | package.json
|     | dist
|     | js
|     | scss
```

We will explain all of these various files and directories later on in this book. For now, you can safely ignore everything except for the `dist` directory inside `node_modules/bootstrap/`. Go ahead and open the `dist` directory. You should see three subdirectories:

- `css`
- `js`

The name `dist` stands for *distribution*. Typically, the distribution directory contains the production-ready code that users can deploy. As its name implies, the `css` directory inside `dist` includes the ready-for-use style sheets. Likewise, the `js` directory contains the JavaScript files that compose Bootstrap.

To reference the local Bootstrap CSS file in our `index.html`, modify the `href` attribute of the link tag that points to `bootstrap.min.css`:

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

Let's do the same for the Bootstrap JavaScript file:

```
<script src="node_modules/bootstrap/dist/js/bootstrap.min.js"></script>
```

Repeat this process for both jQuery and Popper. To install jQuery using Bower, use the following command:

```
npm install jquery@>=3.0.0
```

Just as before, a new directory will be created inside the `node_modules` directory:

```
| node_modules
|   jquery
|     AUTHORS.txt
|     LICENSE.txt
|     README.md
|     bower.json
|     dist
|     external
|     package.json
|     src
```

Again, we are only interested in the contents of the `dist` directory, which, among other files, will contain the compressed jQuery build `jquery.min.js`.

Reference this file by modifying the `src` attribute of the script tag that currently points to Google's `jquery.min.js` by replacing the URL with the path to our local copy of jQuery:

```
<script src="node_modules/jquery/dist/jquery.min.js"></script>
```

Last but not least, repeat the steps already outlined for Popper:

```
npm install popper.js@^1.12.9
```

Once the installation completes, a similar folder structure to the ones for Bootstrap and jQuery will have been created. Verify the contents of `node_modules/popper.js/dist` and replace the CDN Popper references in our `index.html` with their local equivalent. The final `index.html` should now look as follows:

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
    <meta http-equiv="x-ua-compatible" content="ie=edge">
    <title>MyPhoto</title>
```

```
<link rel="stylesheet"
      href="node_modules/bootstrap/dist/css/bootstrap.min.css">
</head>
<body>
  <div class="alert alert-success">
    Hello World!
  </div>
  <script src="node_modules/jquery/dist/jquery.min.js"></script>
  <script src="node_modules/popper.js/dist/umd/popper.min.js">
  </script>
  <script src="node_modules/bootstrap/dist/js/bootstrap.min.js">
  </script>
</body>
</html>
```

Refresh the `index.html` in your browser to ensure that everything works.

What IDE and browser should I be using when following the examples in this book?



While we recommend a JetBrains IDE or Sublime Text along with Google Chrome, you are free to use whatever tools and browser you like. Our taste in IDE and browser is subjective in this matter. However, keep in mind that Bootstrap 4 does not support Internet Explorer 9 or earlier versions. As such, if you do happen to use Internet Explorer 9, you should upgrade it to the latest version.

Summary

The goal of this chapter was to introduce you to Bootstrap 4, and explain the following things to you:

- What Bootstrap has to offer.
- Why you should use Bootstrap.
- How to get started using Bootstrap.

As such, you should now understand that Bootstrap can assist developers in building the layout of a page, structuring and styling its contents as well as how to "bootstrap" a simple HTML page.

During the wider course of this discussion, we also highlighted and explained some important concepts in web development, such as typographic units of measurement or the definition, purpose, and justification for the use of Content Delivery Networks.

Last but not least, we introduced you to our sample project—MyPhoto—which sets the scene for the remainder of the book, as we will use it to illustrate just how to use Bootstrap in order to develop a modern website.

Now, let's move on to [Chapter 2, Making a Style Statement](#), so that we can introduce you to the Bootstrap grid system by building a general layout for the first page of our sample project

2

Making a Style Statement

In the previous chapter, we showed you the first glimpse of MyPhoto, the Bootstrap website, that we will build up throughout the following chapters. Now it is time to get our hands dirty and actually start building the first section of this website. We will begin with the first pass at an element of the **Services** section that presents the list of print sizes available to order. The page will be constructed using a grid that we will build using Bootstrap's *grid system*. We will then create image elements within the grid system, apply image modifiers to them, and leverage Bootstrap's utility classes to create visual indicators and optimized layouts specific to different display resolutions.

By the end of this chapter, through code examples and studying the Bootstrap source code, you will have gained a deep understanding of the following:

- Bootstrap's grid system
- Responsive images within Bootstrap
- Bootstrap's responsive utilities

The grid system

Bootstrap's grid system is arguably its most impressive and most commonly used feature, as it solves the important task of horizontal and vertical positioning of a page's contents, allowing the contents to be structured across multiple display widths. Therefore, mastering this core functionality is essential for any Bootstrap developer.

As already noted in *Chapter 1, Revving Up Bootstrap*, Bootstrap 4 is mobile-first. As such, it should come as no surprise that the grid system is optimized for smaller viewports, and it scales up to suit larger viewports (as opposed to scaling down to smaller viewports).



What is a *viewport*?

A *viewport* is the available display size to render the contents of a page, that is, it refers to your browser window, minus the toolbars and scrollbars. The *viewport* should not be confused with the *viewport meta tag*, which is used to define the *viewport's* actual display size. To elaborate, as already noted in Chapter 1, *Revving Up Bootstrap*, mobile devices may indicate their *viewport* to be larger than it actually is in order to allow for the display of websites that have not been optimized for display on mobile devices. As a consequence, websites that take mobile *viewports* into consideration may often not render as intended. As a remedy, the *viewport meta tag* was introduced by Apple on iOS (and has since been uniformly adopted by all other major browsers) in order to allow websites to circumvent this problem by allowing developers to explicitly define the intended display size.

The *grid* composing the grid system is a structure that consists of three distinct, but fundamentally linked, parts: an all—encapsulating **container** split into horizontal **rows** that are themselves split into 12 equal **columns** (refer to *Figure 2.1*). In the following subsections, we will take an in-depth look at the three building blocks of Bootstrap's grid system:

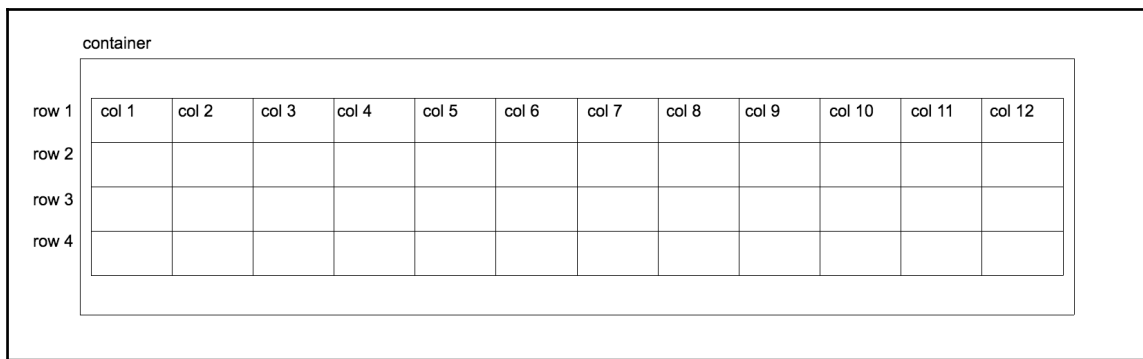


Figure 2.1: The Bootstrap grid structure: a container (outermost box) containing a table-like structure consisting of rows and 12 columns. It is important to note that rows must be contained inside the container. Likewise, columns can only exist within the context of rows. While grids can be used to construct tables, they are not tables in themselves. Unlike tables, independent rows may consist of a different number of columns. So, for example, row 1 may consist of 12 columns, while row 2 may contain only three columns.

Containers

Containers are at the core of Bootstrap's grid system, and they typically form the root of all Bootstrap pages. A container is exactly what it sounds like—an element for holding all other content within a section of a page. By remaining toward the top of the element hierarchy, a container provides the base for how the section contained within it is rendered. You can think of a container as representing a canvas in a browser window for your content. All this content will be displayed on this canvas, which in turn can transform based on its environment. Unless explicitly specified, your content will never creep outside of this canvas, regardless of the viewport. A container can apply to the entire contents of a page, where you would have one root container element, or to different sections of a page, where you would have numerous container elements on the page.

There are two types of container classes provided by Bootstrap: `container` and `container-fluid`.

Container

The `container` class renders the contents of the page to a fixed width. This width is typically based upon the width of the viewport, leveraging CSS **media queries** to determine which width is most suitable. These media queries are expressions that resolve to a boolean (`true` or `false`) value. By using these queries, one can apply different style rules—known as **media rules**—based on different viewport properties. In the case of the grid system, Bootstrap uses these media queries and the viewport's width to determine the fixed width to apply to a container's content. In order to achieve this adjustment of width, the media rules triggered by the media queries work in conjunction with **breakpoints**. Breakpoints in relation to web development layouts are predefined vertical and horizontal dimensions at which the style rules change. As these rules break, they trigger another set of rules optimized for those dimensions. These rules are triggered by media queries, querying the dimensions of the viewport. For example, `@media (min-width: 768px)` will trigger a set of rules when the viewport is more than 768 px wide.

The grid system has five such core breakpoints:

- extra-small (`xs`): Typically refers to the extra small screens encountered on mobile devices (for example, portrait mobile phone screens)
- small (`sm`): Refers to your average mobile device screen (for example, landscape mobile phone screens)

- medium (`md`): Refers to medium screen sizes, such as those encountered with tablets
- large (`lg`): Refers to large screens, such as those encountered on laptop devices and desktops
- extra-large (`xl`): Refers to extra-large screens, such as those on wide-screen desktop monitors

The breakpoints are defined in `_variables.scss`:

```
$grid-breakpoints: (  
  xs: 0,  
  sm: 576px,  
  md: 768px,  
  lg: 992px,  
  xl: 1200px  
) !default;
```

In other words, inside `_variables.scss`, Bootstrap is defining the five breakpoints' width variables. Bootstrap will reference these variables throughout its Sass code, and the breakpoints can now be accessed as properties of `$grid-breakpoints`.

Inside `_variables.scss`, we can also see the variables for the various container sizes associated with the appropriate breakpoints. Consider the given example:

```
// Grid containers  
//  
// Define the maximum width of `container` for different screen sizes.  
$container-max-widths: (  
  sm: 540px,  
  md: 720px,  
  lg: 960px,  
  xl: 1140px  
) !default;  
@include _assert-ascending($container-max-widths, "$container-max-widths");  
// Grid columns  
//  
// Set the number of columns and specify the width of the gutters.  
$grid-columns: 12 !default;  
$grid-gutter-width: 30px !default;
```

For example, container-max-widths is set to 750 px: 720 px plus the value of grid-gutter-width, which is 30 px. These sizes are leveraged via media queries in _grid.scss to set the desired width of the container. Let's take a look inside _grid.scss at the .container class:

```
.container {  
  @include make-container();  
  @include make-container-max-widths();  
}
```

The preceding make-container() and make-container-max-widths() are mixins with rules to center the container within the viewport and set max-width rules, respectively.



What is a mixin?

A mixin in this context is a set of predefined style rules encapsulated in a variable, which can be used within another rule's definition. This is great for code maintenance and **don't repeat yourself (DRY)** principles.

You will also find make-container and make-container-max-widths within _grid.scss. The make-container mixin centralizes the alignment of the container using margin and padding rules. Take a look at the following code:

```
@mixin make-container() {  
  width: 100%;  
  padding-right: ($grid-gutter-width / 2);  
  padding-left: ($grid-gutter-width / 2);  
  margin-right: auto;  
  margin-left: auto;  
}
```



Media queries as Sass mixins?

All Bootstrap media queries are available as Sass mixins, allowing you to reuse them at will:

```
@include media-breakpoint-only(sm) { ... }  
@include media-breakpoint-only(md) { ... }  
@include media-breakpoint-only(lg) { ... }  
@include media-breakpoint-only(xl) { ... }
```

The `make-container-max-widths` mixin is more complex. It loops through the global `$breakpoint` variable, synonymous with `$grid-breakpoints`, and sets a `max-width` rule for each breakpoint using media queries. Take a look at the following code:

```
// For each breakpoint, define the maximum width of the container in a
media query
@mixin make-container-max-widths($max-widths: $container-max-widths,
$breakpoints: $grid-breakpoints) {
    @each $breakpoint, $container-max-width in $max-widths {
        @include media-breakpoint-up($breakpoint, $breakpoints) {
            max-width: $container-max-width;
        }
    }
}
```

The completed code then looks like the following:

```
@media (min-width: 576px) {
    .container {
        max-width: 540px;
    }
}
@media (min-width: 768px) {
    .container {
        max-width: 720px;
    }
}
@media (min-width: 992px) {
    .container {
        max-width: 960px;
    }
}
@media (min-width: 1200px) {
    .container {
        max-width: 1140px;
    }
}
```

There are four media queries defining the horizontal breakpoint to trigger a width style rule. For example, `@media (min-width: 768px)` instructs the browser to only set the `width` property to the `max-width` of the container to 720 px for viewports wider than or equal to 768 px. This property is then superseded by the `@media (min-width: 992px)` rule when the viewport is wider than or equal to 992 px.

In a vast majority of cases, the width of the contents of the page is fixed to the width of the container. There are cases where the width of the container is ignored. One such case is Bootstrap's navbar class, in which the navbar element is allowed to fill the entire horizontal width of the viewport. We will come across this scenario in a later chapter.

Now that we have seen how the container is constructed and the theory behind the container, let's see it in practice. A container is generally a div with a container class in the body of the markup wrapping around the page's main content. Consider this example:

```
<body>
  <div class="container">
    <h1>Help, I'm trapped in a container!</h1>
  </div>
  <div>
    <h1>I'm free!</h1>
  </div>
</body>
```

Take a look at Figure 2.2 here:



Figure 2.2: Using the container class (example01.html)

Container-fluid

Earlier on in this chapter, we noted that there exist *two* types of containers. In the previous subsection, we covered the first type—container. The second type of container, container-fluid, differs from container in two distinct ways:

- It takes up the full width of the viewport, except for 15 pixels padding left and right
- It doesn't concern itself with breakpoints

The container-fluid allows the page to be fully responsive to all widths, providing smoother transitions. When responding to breakpoints, container snaps the layout to the appropriate width, while container-fluid progressively alters the layout.

The only difference in the markup is that instead of applying the container class to the container div, the container-fluid class is applied instead. Consider the following code snippet:

```
<body>
  <div class="container-fluid">
    <h1>Help, I'm trapped in a container!</h1>
  </div>
  <div>
    <h1>I'm free!</h1>
  </div>
</body>
```

The preceding snippet produces the result illustrated in figure 2.3:

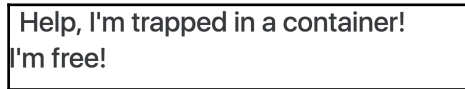


Figure 2.3: Using the container-fluid class (example02.html)

Note that the container element now sits 15 pixels from the edge of the browser. When we use container, the container already has a hard-coded width defined. This width is based on the viewport. For example, at a resolution of 1200 px wide, the container will be 1140 px wide. At a resolution of 1280 pixels, the container will remain at 1170 px wide, because the container only responds to certain breakpoints. When we use container-fluid, the container width is dynamic, because container-fluid responds to every horizontal change and bases the width solely on the padding values from the make-container mixin; container, on the other hand, responds only at specific widths; container-fluid is the approach to take when building a page that needs to work across all display sizes and forms, especially when building mobile-first applications.



The boxed (.container) class results in jumpy resizing. The wide layout (.container-fluid) results in continuous resizing. Both are valid even for mobile-first apps.

The container ensures that our contents will always display within a defined area on the page. But what about positioning content within the container? This is where rows come into play.

Box-sizing

In CSS, every element is represented as a rectangle or box. Each box has a number of properties associated with it to define how the element is rendered. This is the CSS Box Model. The box-sizing property of an element defines how the Box Model should calculate the width and height of elements.



The default value for box-sizing in the CSS box model is content-box. The content-box property only includes the content of an element when calculating the size of that element.

Bootstrap 4 defaults the value of box-sizing to the border-box. The border-box property includes the padding and border as well as the content of the element in the calculation of the height and width of the element. Note that the margin is not included in the calculation. The third possible value for box-sizing is padding-box. The padding-box property, as the name suggests, only uses the content and the padding in calculating the size of an element.

Rows

A row is used to define a selection of elements that should be dealt with as a horizontal group. As such, rows reside within a container element. The power of the row lies in being able to stack content vertically, almost like containers within a container, or defining a section of the page. Creating a row is as simple as applying the row class to the desired element:

```
<body>
  <div class="container">
    <h1>Help, I'm trapped in a container!</h1>
    <div class="row">
      <div>Section 1</div>
    </div>
    <div class="row">
      <div>Section 2</div>
    </div>
    <div class="row">
      <div>Section 3</div>
    </div>
  </div>
<div>
```

```
<h1>I'm free!</h1>
</div>
</body>
```

Take a look at Figure 2.4, as follows:



Figure 2.4: Using rows (example03.html)

The true power of rows only becomes apparent when they are used with columns.



Flexbox is now on by default, so support for IE9 was dropped from Bootstrap 4.

Columns

Arguably, columns are the most important piece of the grid system. Rows exist within containers, and those rows are split up into 12 equal columns. Before we get into the nitty-gritty details, let's take a look at an example by taking the first step to create the print sizes section of MyPhoto. There will be 12 print sizes offered. Let's list those sizes horizontally:

```
<div class="container">
  <h1>Our Print Sizes</h1>
  <div class="row">
    <div class="col-sm-1">6x5</div>
    <div class="col-sm-1">8x10</div>
    <div class="col-sm-1">11x17</div>
    <div class="col-sm-1">12x18</div>
    <div class="col-sm-1">16x20</div>
    <div class="col-sm-1">18x24</div>
    <div class="col-sm-1">19x27</div>
    <div class="col-sm-1">20x30</div>
    <div class="col-sm-1">22x28</div>
    <div class="col-sm-1">24x36</div>
    <div class="col-sm-1">27x39</div>
    <div class="col-sm-1">27x40</div>
```

```
</div>  
</div>
```

As usual, we first define our container. Within that container, we created a row, and within that row, we created 12 individual elements with `col-sm-1`. This produces a very neat list of evenly spaced elements in a single row on the page. take a look at the screenshot in Figure 2.5:

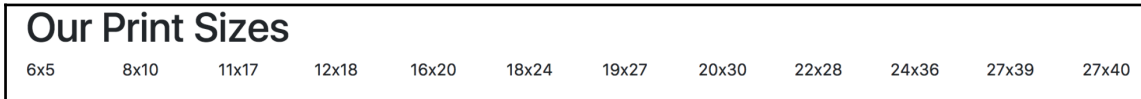


Figure 2.5: Using columns to display print sizes (example04.html)

Let's break down `col-sm-1` and explain each part individually:

- `col`: This means that we want this element to act as a column
- `sm`: This is a reference to all viewports above or equal to 576 px. This class means we apply this rule for all viewports equal to or larger than 576 px
- `1`: This means that the element takes up one column width of the row (1/12 of the row width)

As `col-sm-1` references viewports larger than 576 px, smaller viewports (such as phones) revert to a stacked view. Take a look at the screenshot in Figure 2.6:



Figure 2.6: Viewports smaller than 544 px revert to a stacked view when using col-sm-1 (example04.html)

Columns are split up into five distinct breakpoints:

- `col--`: This is for viewports below 576 px (extra-small)
- `col-sm--`: This is for viewports of 576 px or greater (small)
- `col-md--`: This is for viewports of 768 px or greater (medium)
- `col-lg--`: This is for viewports of 992 px or greater (large)
- `col-xl--`: This is for viewports of 1200 px or greater (extra-large)

The Bootstrap 3 column breakpoints

Bootstrap 3 did not have `col-xl`. Furthermore, its four distinct breakpoints were as listed:



- `col-xs--`: This was for viewports below 768px (extra-small)
- `col-sm--`: This was for viewports of 768px or greater (small)
- `col-md--`: This was for viewports of 992px or greater (medium)
- `col-lg--`: This was for viewports of 1200px or greater (large)

These classes are then appended with the number of columns an element should cover.

Redefining your grid

As previously noted, the number of grid columns as well as the individual breakpoints can be changed globally by modifying the `$grid-columns` and `$grid-breakpoints` variables defined in `_variables.scss`. If modifying the `$grid-columns` variable, one will also need to update the `$grid-gutter-width` variable.



As noted in the official Bootstrap 4 documentation, `$grid-columns` is used to generate the width (in percent) of each individual column, while `$grid-gutter-width` allows breakpoint-specific widths that are divided evenly across padding-left and padding-right for the column gutters.

(Source: <http://getbootstrap.com/docs/4.0/layout/grid/>.) Note that we do not advise this, however, as modifying these variables may result in an unintended side.

Now that we understand the column notation, let's go ahead and split the print sizes into five separate categories, namely, **Extra Small**, **Small**, **Medium**, **Large**, and **Extra Large**. As we know, a row is split into 12 columns. We have four print size categories, so we divide the number of columns by the number of elements, and that is the number of columns we want the element to cover. So, we append the number 3 to the `col-sm-*` class name:

```
<div class="container">
  <h1>Our Print Sizes</h1>
  <div class="row">
    <div class="col-sm-3">Small</div>
    <div class="col-sm-3">Medium</div>
    <div class="col-sm-3">Large</div>
    <div class="col-sm-3">Extra Large</div>
  </div>
</div>
```

This markup will render the page as shown in the screenshot in figure 2.7:



Figure 2.7: Print Categories split it into even columns across the grid system (example05.html)

Again, on an extra-small viewport, we will see the elements stacked, that is, the elements will appear one on top of the other. However, what if we do not want this to happen? What if we would like the elements to take up a different number of columns as the viewport size changes? Well, luckily, Bootstrap allows you to define the column widths for all breakpoints, and it will decide which rule to apply. Let's try the following:

```
<div class="container">
  <h1>Our Print Sizes</h1>
  <div class="row">
    <div class="col-sm-6 col-md-3">Small</div>
    <div class="col-sm-6 col-md-3">Medium</div>
    <div class="col-sm-6 col-md-3">Large</div>
    <div class="col-sm-6 col-md-3">Extra Large</div>
  </div>
</div>
```

We have retained `col-md-3`, but now we have included `col-sm-6`. This means that for viewports below 768 px in width, we want each element to take up six columns. This will result in the first two elements displaying on one line and the last two below that.

On a viewport 768 px or wider, the categories appear in one horizontal row (as previously suggested, this is a drastic change from Bootstrap 3; with the previous version of Bootstrap, using the code, categories would appear in a horizontal row for viewports of 768 px or wider). Look at the screenshot in Figure 2.8:



Figure 2.8: The print sizes at a resolution above 768 px (example06.html)

On a viewport of less than 768 px wide, the categories are split across two rows, as shown in figure 2.9:

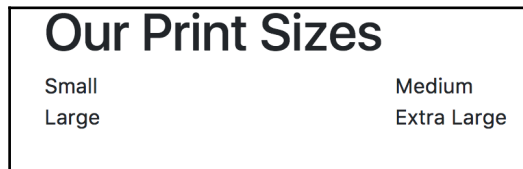


Figure 2.9: The print sizes at a resolution below 768 px (example06.html)

Nesting

Not only does the grid system split rows horizontally into columns, it also allows you to split the columns vertically, by supporting nested rows. These nested rows themselves are split into 12 columns within the space provided by the parent column. There is nothing special needed in terms of markup to achieve row inception. All that is needed to achieve this is to nest the elements appropriately and apply the row and column classes.

Let's organize our print sizes into the relevant categories. We want 12 size options split equally into four size categories. Each category will contain one row element, with each print size taking up one column in the grid. Let's try the following:

```
<div class="container">
  <h1>Our Print Sizes</h1>
  <div class="row">
    <div class="col-6 col-sm-3">
      <h5>Small</h5>
      <div class="row">
        <div class="col-sm-4">6x5</div>
        <div class="col-sm-4">8x10</div>
```

```
<div class="col-sm-4">11x17</div>
</div>
</div>
<div class="col-6 col-sm-3">
<h5>Medium</h5>
<div class="row">
<div class="col-sm-4">12x18</div>
<div class="col-sm-4">16x20</div>
<div class="col-sm-4">18x24</div>
</div>
</div>
<div class="col-6 col-sm-3">
<h5>Large</h5>
<div class="row">
<div class="col-sm-4">19x27</div>
<div class="col-sm-4">20x30</div>
<div class="col-sm-4">22x28</div>
</div>
</div>
<div class="col-6 col-sm-3">
<h5>Extra Large</h5>
<div class="row">
<div class="col-sm-4">24x36</div>
<div class="col-sm-4">27x39</div>
<div class="col-sm-4">27x40</div>
</div>
</div>
</div>
</div>
```

This produces a set of nested print sizes, as illustrated in figure 2.10:

Our Print Sizes											
Small			Medium			Large			Extra Large		
6x5	8x10	11x17	12x18	16x20	18x24	19x27	20x30	22x28	24x36	27x39	27x40

Figure 2.10: The print sizes using nesting (example07.html)

Within our category columns, we have nested a row. We split each row into three equal columns for viewports larger than or equal to 576 px wide, using `col-sm-4`, to display the print sizes. Typically, it is good practice to ensure that the sum total of columns defined within the nested rows doesn't exceed the 12 columns allocated, as Bootstrap applies widths based on the assumption of 12 columns. Exceeding the 12 columns may result in unequal or unexpected column widths. However, on some occasions, you may want to force a column onto another line at certain resolutions, where, for example, the text content of columns may slightly overlap at certain resolutions.

In that case, we would like to force certain columns onto another line at a small resolution. To do this, we add `col-md-*` classes and give the columns requiring a new line at 576 px the `col-sm-12` class. Let's force the third size in the Large category onto its own line and force all Extra Large sizes onto separate lines. Let's try the following:

```
<div class="col-6 col-sm-3">
  <h5>Large</h5>
  <div class="row">
    <div class="col-sm-12">19x27</div>
    <div class="col-sm-12">20x30</div>
    <div class="col-sm-12 col-md-4">22x28</div>
  </div>
</div>
<div class="col-6 col-sm-3">
  <h5>Extra Large</h5>
  <div class="row">
    <div class="col-sm-12 col-md-4">24x36</div>
    <div class="col-sm-12 col-md-4">27x39</div>
    <div class="col-sm-12 col-md-4">27x40</div>
  </div>
</div>
```

Take a look at figure 2.11:

Our Print Sizes			
Small	Medium	Large	Extra Large
6x5	12x18	19x27	24x36
8x10	16x20	20x30	27x39
11x17	18x24	22x28	27x40

Figure 2.11: The print sizes with the “Extra Large” category forced onto a separate line for viewports equal to or above 576 px (example08.html)

That's nice and neat. If you have been paying attention, then you will have noted that we do not actually need to define the resolutions below **Medium** if we want the elements to have separate lines, as this is the default behavior. We will only need to define it if we wanted a resolution below that (such as `xs`) to have a different behavior. So, this does the trick:

```
<div class="col-6 col-sm-3">
  <h5>Large</h5>
  <div class="row">
    <div class="col-sm-4">19x27</div>
    <div class="col-sm-4">20x30</div>
    <div class="col-md-4">22x28</div>
  </div>
</div>
<div class="col-6 col-sm-3">
  <h5>Extra Large</h5>
  <div class="row">
    <div class="col-md-4">24x36</div>
    <div class="col-md-4">27x39</div>
    <div class="col-md-4">27x40</div>
  </div>
</div>
```

Flexbox



Flexbox is a CSS box model that is, in a way, similar to the Bootstrap grid system in that it allows for the simple implementation of complex layouts. As opposed to the CSS2 layout modules, such as block, inline, table, and positioned, flexbox is designed to allow a layout to make the most use of the available space through a set of simple rules.

Auto-layout of columns

If you are not concerned about viewport-dependent column sizes, then you can use the non-breakpoint-specific column classes: `col-*`. Using these classes, you can both set equal-width columns and specify your exact column sizes. Using equal-width columns, our aforementioned nested print sizes example will translate into the following (note the use of the unnumbered `col` class):

```
<div class="col-6 col-sm-3">
  <h5>Extra Large</h5>
  <div class="row">
    <div class="col">24x36</div>
    <div class="col">27x39</div>
    <div class="col">27x40</div>
  </div>
</div>
```

Since this feature also relies on Flexbox, it is important to note the following observation taken from the Bootstrap 4 documentation:

"Equal-width columns can be broken into multiple lines, but there is a Safari flexbox bug that prevents this from working without an explicit flex-basis or border. Our example works thanks to the border being set; you can do the same with `.col { border: 1px solid transparent; }`. Alternatively, you can set the flex-basis to the width of the column (for example, `.col { flex: 1 0 50%; }`)." (<http://getbootstrap.com/docs/4.0/layout/grid/#flex-order>)

Behind the scenes, Bootstrap defines `col` using 6 simple rules:

```
.col {
  -ms-flex-preferred-size: 0;
  flex-basis: 0;
  -webkit-box-flex: 1;
  -ms-flex-positive: 1;
  flex-grow: 1;
  max-width: 100%;
}
```

The first two rules basically set the element's size to 0, hence giving us a clean slate to work with. It should be noted that the second rule—`flex-basis`—should not be confused with `flex-width`: the former works along both axes, while the latter only sets the horizontal width of an element. The `flex-grow` property defines the factor of the amount of space that the element can take up. Last, but not least, Bootstrap explicitly defines the maximum width of the element to be 100%, that is, the element can take up all the available space.

If we do not wish our columns to take on an equal width but wish to specify a viewport size independent width, we simply prepend the col class with a number ranging from 1 to 12 (just as is the case with the viewport-sensitive col classes). Let's assume that we wish to make the last resolution in our nested column wider than the previous two. In this case, we will replace the `col` class for the `div` containing the `27x40` text with `col-6`. To allow us to visualize this change better, we will also change the column's background color to light blue (refer to figure 2.12):

```
<div class="col-6 col-sm-3">
  <h5>Extra Large</h5>
  <div class="row">
    <div class="col">24x36</div>
    <div class="col">27x39</div>
    <div class="col-6" style="background: lightblue;">27x40</div>
  </div>
</div>
```

The `col-*` classes are defined by Bootstrap using a combination of the flex element's growth factor property and its maximum width property. For example, `col-1` is defined as follows:

```
.col-1 {
  -webkit-box-flex: 0;
  -ms-flex: 0 0 8.333333%;
  flex: 0 0 8.333333%;
  max-width: 8.333333%;}
```



Note that `flex` is a "shorthand property that sets `flex-grow`, `flex-shrink`, and `flex-basis`" (source: <https://developer.mozilla.org/en-US/docs/Web/CSS/flex>).

Our Print Sizes

Small	Medium				Large				Extra Large	
6x5	8x10	11x17	12x18	16x20	18x24	19x27	20x30	22x28	24x36	27x39

Figure 2.12: Using Bootstrap's `col-*` to create viewport size independent columns (example10.html)

Another common use case requiring auto sizing is when one wants to adjust the size of a column based on the column's content (and not based off of some fixed dimension). For this instance, Bootstrap provides us with the `col-* - auto` class, where `*` within this context refers to the breakpoint (`sm`, `md`, `lg`, and `xl`). Consider this example:

```
<div class="col-6 col-sm-3">
  <h5>Extra Large</h5>
  <div class="row">
    <div class="col">24x36</div>
    <div class="col">27x39</div>
    <div class="col-md-auto" style="background: lightblue;">Other
      dimensions</div>
  </div>
</div>
```

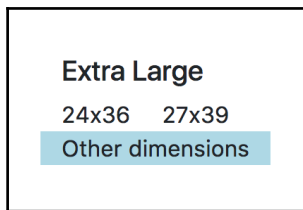


Figure 2.12.1: Using Bootstrap's `col-* - auto` to automatically adjust the size of a column based on its content (example10.1.html)

Last, but not least, columns can be forced onto new lines by inserting an element with the `w-100` class:

```
<div class="col-sm-3">
  <h5>Extra Large</h5>
  <div class="row">
    <div class="col">24x36</div>
    <div class="col">27x39</div>
    <div class="w-100"></div>
    <div class="col">27x40</div>
  </div>
</div>
```

The `w-100` class simply sets the width of the element to 100%, forcing it to take up all the available horizontal space. Bootstrap offers a range of classes at a 25% interval: `w-25`, `w-50`, `w-75`, and `w-100`. Their vertical equivalents are `h-25`, `h-50`, `h-75`, and `h-100`.

Alignment

The alignment of each row can be customized, irrespective of the alignment of the previous or succeeding rows, that is, using the `justify-content-start`, `justify-content-center`, and `justify-content-end` classes, columns can be left-, right-, and center-aligned. For example, let's revert to our simple, unnested grid and arrange the grid in such a way that the columns on the first row are center-aligned and align the columns on the second and third row to the right and to the left, respectively. To do so, we simply add the `justify-content-start` class alongside the row to the first element, and the `justify-content-start` and `justify-content-end` classes to the following rows:

```
<div class="container">
  <h1>Our Print Sizes</h1>
  <div class="row justify-content-center">
    <div class="col-sm-6 col-md-3">Small</div>
    <div class="col-sm-6 col-md-3">Medium</div>
  </div>
  <div class="row justify-content-start">
    <div class="col-sm-6 col-md-3">Large</div>
    <div class="col-sm-6 col-md-3">Extra Large</div>
  </div>
  <div class="row justify-content-end">
    <div class="col-sm-6 col-md-3">Enormous</div>
    <div class="col-sm-6 col-md-3">Extra Enormous</div>
  </div>
</div>
```

Columns without margin and padding



You will have noted that columns are padded. To remove the padding, you can simply apply the `no-gutters` class to any row. The class removes the negative margin from the default `row` and then the horizontal padding from all immediate children columns to prevent runaway style inheritance.

Flex Order

To allow you to manually control the order of your elements, Bootstrap provides you with the `order-*` classes. Using these classes, one can move columns horizontally along their parent row. For instance, perhaps you wanted the **Extra Large** category to appear before the **Large** category in certain resolutions. You would simply dynamically apply a specific instance of the `order-*` class to the appropriate columns. Take this example into consideration:

```
<div class="container">
  <h1>Our Print Sizes</h1>
  <div class="row">
    <div class="col">Small</div>
    <div class="col">Medium</div>
    <div class="col order-md-2">Large</div>
    <div class="col order-md-1">Extra Large</div>
  </div>
</div>
```

As with the `col-*` classes, the ordering classes consist of responsive and non-responsive versions. The non-responsive equivalent of `order-*-*` is simply `order-*` (for example, `order-1`, `order-2`, `order-3`, and so on).

What are wrappers?



In computer programming, wrappers refer to pieces of code that encapsulate or contain another piece of code without modifying this original code's function. Exposing this code. For example, given two functions, `fn1` and `fn2`, `fn2` is said to wrap `fn1` if `fn2` immediately calls `fn1`: `fn2() => { fn1() };`.

The purpose of wrappers is to either allow the original code to be used in some different way, to add some small auxiliary functionality, or to simply prevent the original code from being exposed.

Bootstrap provides many wrappers for different CSS properties. This allows the original functionality provided by these properties to correctly work across different browsers and different versions of the same browser.

It is important to note that the order classes are merely wrappers for the CSS3 order property (the order property simply specifies the order of an element *relative* to the other elements that share its container). In the case of the responsive order classes, they are simply accompanied by breakpoints. For example, Bootstrap 4 defines `order-1` simply as follows:

```
.order-1 {  
  -webkit-box-ordinal-group: 2;  
  -ms-flex-order: 1;  
  order: 1;  
}
```

Offsetting

One neat feature of the grid system is how it allows you to create empty space within your row using columns. If you wanted to list the categories and sizes but, for some reason, you wanted to leave the space for **Medium** empty, in other grid systems you may need to add the empty elements to the markup to get the desired effect. Consider the given example:

```
<div class="container">  
  <h1>Our Print Sizes</h1>  
  <div class="row">  
    <div class="col-6 col-sm-3">  
      <h5>Small</h5>  
      <div class="row">  
        <div class="col-sm-4">6x5</div>  
        <div class="col-sm-4">8x10</div>  
        <div class="col-sm-4">11x17</div>  
        &lt;/div>  
      </div>  
      <div class="col-6 col-sm-3"></div>  
      <div class="col-6 col-sm-3">  
        <h5>Large</h5>  
        <div class="row">  
          <div class="col-sm-4">19x27</div>  
          <div class="col-sm-4">20x30</div>  
          <div class="col-md-4">22x28</div>  
        </div>  
      </div>  
      <div class="col-6 col-sm-3">  
        <h5>Extra Large</h5>  
        <div class="row">  
          <div class="col-md-4">24x36</div>  
          <div class="col-md-4">27x39</div>  
          <div class="col-md-4">27x40</div>  
        </div>  
      </div>  
    </div>
```

```
    </div>
  </div>
</div>
</div>
```

Observe the following screenshot:

Our Print Sizes								
Small			Large		Extra Large			
6x5	8x10	11x17	19x27	20x30	22x28	24x36	27x39	27x40

Figure 2.13: Adding spacing between columns (example11.html)

While it has the desired effect, it is adding markup simply for the sake of layout, which isn't really what we want to do if we can avoid it. Bootstrap allows us to avoid it via the `offset` classes. The `offset` classes follow the same convention as the rest of the column classes, `offset-*-*`. Now, we can remove the empty layout elements and simply add the offset classes to the **Large** columns. Take a look at the following code:

```
<div class="col-6 col-sm-3">
  <h5>Small</h5>
  <div class="row">
    <div class="col-sm-4">6x5</div>
    <div class="col-sm-4">8x10</div>
    <div class="col-sm-4">11x17</div>
  </div>
</div>
<div class="col-6 col-offset-6 col-sm-3 offset-sm-3">
  <h5>Large</h5>
  <div class="row">
    <div class="col-sm-4">19x27</div>
    <div class="col-sm-4">20x30</div>
    <div class="col-md-4">22x28</div>
  </div>
</div>
<div class="col-6 col-sm-3">
  <h5>Extra Large</h5>
  <div class="row">
    <div class="col-md-4">24x36</div>
    <div class="col-md-4">27x39</div>
    <div class="col-md-4">27x40</div>
  </div>
</div>
```

Voila! We have the same result with less code, the goal we all aim to achieve.

With containers, rows, and columns, we can now think about our layout more easily. By splitting a viewport into understandable chunks and concepts, the grid system gives us a structure to apply our content.

Image elements

As a next step, let's add an image to each column in our grid. Each image will act as a category heading, as well as allow us to display our photographic wares. The images used in the following part, and throughout the rest of the book, are provided in this book. Take a look at the following code:

```
<div class="col-sm-3">
    
    <h5>Small</h5>
    <div class="row">
        <div class="col-sm-4">6x5</div>
        <div class="col-sm-4">8x10</div>
        <div class="col-sm-4">11x17</div>
    </div>
</div>
<div class="col-sm-3">
    
    <h5>Medium</h5>
    <div class="row">
        <div class="col-sm-4">12x18</div>
        <div class="col-sm-4">16x20</div>
        <div class="col-sm-4">18x24</div>
    </div>
</div>
<div class="col-sm-3">
    
    <h5>Large</h5>
    <div class="row">
        <div class="col-sm-4">19x27</div>
        <div class="col-sm-4">20x30</div>
        <div class="col-md-4">22x28</div>
    </div>
</div>
<div class="col-sm-3">
    
    <h5>Extra Large</h5>
    <div class="row">
        <div class="col-md-4">24x36</div>
```

```
<div class="col-md-4">27x39</div>
<div class="col-md-4">27x40</div>
</div>
</div>
```

That results in the following screenshot:



Figure 2.14: An unexpected outcome: Adding an image to the column in each grid results in the images failing to respect the boundaries of parent columns (example13.html)

That isn't what we expected. As you can see, images do not respect the boundaries of the parent column. Obviously, we can fix this with some styling, but we don't need to do that from scratch. Bootstrap comes with a class to handle this case, called `img-fluid`.

Responsive images

It is as straightforward as you would hope; just apply the `img-fluid` class to the element:

```
<div class="col-sm-3">
  
  <h5>Small</h5>
  <div class="row">
    <div class="col-sm-4">6x5</div>
    <div class="col-sm-4">8x10</div>
    <div class="col-sm-4">11x17</div>
  </div>
</div>
<div class="col-sm-3">
  
  <h5>Medium</h5>
  <div class="row">
    <div class="col-sm-4">12x18</div>
    <div class="col-sm-4">16x20</div>
```

```

<div class="col-sm-4">18x24</div>
</div>
</div>
<div class="col-sm-3">
  
  <h5>Large</h5>
  <div class="row">
    <div class="col-sm-4">19x27</div>
    <div class="col-sm-4">20x30</div>
    <div class="col-md-4">22x28</div>
  </div>
</div>
<div class="col-sm-3 ">
  
  <h5>Extra Large</h5>
  <div class="row">
    <div class="col-md-4">24x36</div>
    <div class="col-md-4">27x39</div>
    <div class="col-md-4">27x40</div>
  </div>
</div>

```

Take a look at Figure 2.15:

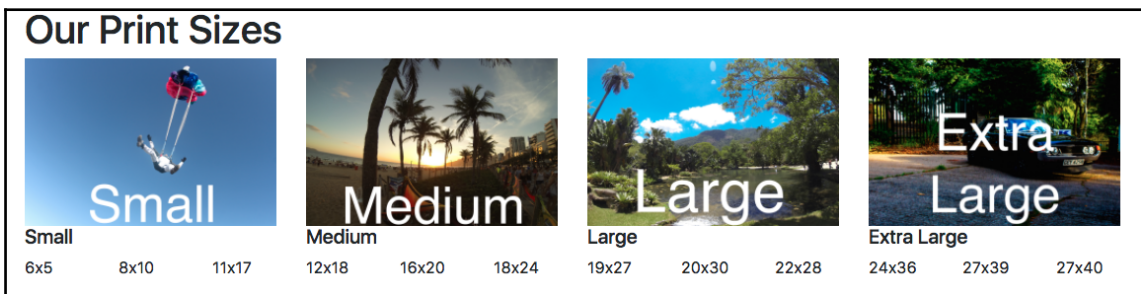


Figure 2.15: Making images responsive using Bootstrap's img-fluid class results in images that respect the boundaries of parent elements (example14.html)

This is more like it; `img-fluid` is exceedingly simple in itself, essentially just adding a `max-width: 100%` rule to the `img` element. Now, the `img` element will respect the boundaries of its parent.

Responsive images in Bootstrap 3



Images in Bootstrap 3 were made responsive using the `img-responsive` class. The `img-fluid` class in Bootstrap 4 is, in essence, the equivalent of `img-responsive`, just with a different name.

However, this simple approach also means that the feature is very basic. The browser still downloads the full resolution image, even though it may be rendered a fraction of the size. There are other libraries and services that help resolve the responsive images problem.

Bootstrap does, however, provide a neat mixin to help mitigate issues with retina displays. The `img-retina` mixin basically extends the `background-image` and `background-size` rules by allowing for two images and two sizes to be defined, one for standard displays and one for retina; `img-retina` takes the following form:

```
.img-retina(std-res-img, hi-res-img, standard-width, standard-height)
```

For standard displays, `img-retina` will set `background-image` to `std-res-img`, with the defined width and height. For retina display, `img-retina` will set `background-image` to `hi-res-img`, with the defined width and height values doubled.

For example, if we wanted to ensure that the **Extra Large** image is loaded in high resolution on retina displays, we could give it an `extra-large-image` class and apply that to a `div`:

```
<div class="extra-large-image"></div>
```

Using Sass, we would define `extra-large-image` as shown:

```
.extra-large-image {  
    .img-retina('/images/extra-large_std-res.png', '/images/extra-large_hi-  
    res.png', 700px, 400px)  
}
```

This will result in `/images/extra-large_std-res.png` being loaded with the 700 x 400 dimensions in standard resolution and `/images/extra-large_hi-res.png` being loaded in 1400 x 800 on retina displays.

The Z-Index



When examining the Bootstrap code, as we have done in this chapter, you may note the repeated use of the `z-index` CSS property. This property allows one to control the stack order of elements. For example, one element could be placed in front of another element sharing its `x` and `y` coordinates, by increasing the `z-index` of the element to be placed in front.

Image modifiers

Bootstrap also comes with some useful built-in image modifiers, namely, `rounded`, `img-thumbnail`, and `rounded-circle`. Let's apply these to the images in our example:

```
<div class="container">
    <h1>Our Print Sizes</h1>
    <div class="row">
        <div class="col-sm-3">
            
            <h5>Small</h5>
            ...
        </div>
        <div class="col-sm-3">
            
            <h5>Medium</h5>
            ...
        </div>
        <div class="col-sm-3">
            
            <h5>Large</h5>
            ...
        </div>
        <div class="col-sm-3 ">
            
            <h5>Extra Large</h5>
            ...
        </div>
    </div>
</div>
```

Take a look at Figure 2.16:

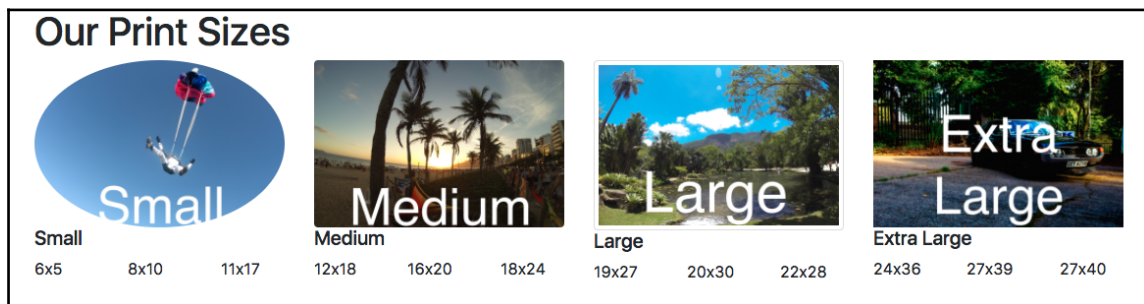


Figure 2.16: Applying Bootstrap's image modifiers: `rounded`, `rounded-circle`, and `img-thumbnail` (example15.html)

You may note that in the previously mentioned code, for the **Small** and **Medium** images, we have kept `img-fluid` but removed `img-fluid` from **Large**. This is because an `img-thumbnail` actually uses `img-fluid` as a mixin, while `rounded-circle` and `rounded` pay zero respect to the parent column width, so the `img-fluid` class is necessary. These images nicely scale down to `xs` displays, but it does look a little cluttered on a small viewport. Consider Figure 2.17:

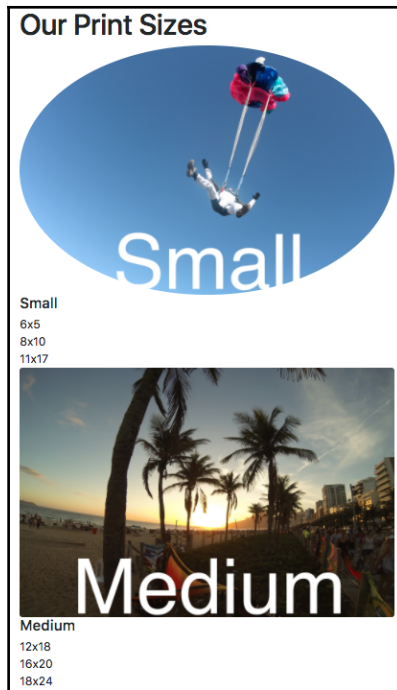


Figure 2.17: Dealing with smaller viewports by utilizing Bootstrap's responsive utilities

Apart from the `rounded-circle` and `rounded` classes, Bootstrap also offers classes for rounding per side: up, down, left, or right. For example, the `rounded-top` class rounded the top corners of an element. Similarly, the `rounded-bottom` class would round the element's bottom corners by setting the `border-bottom-right-radius` and `border-bottom-left-radius` properties to 0.25 rem.

Let's apply the classes with the following in mind:

- The image for the Small category has its right corners rounded
- The image for the Medium category has its left corners rounded
- The image for the Large category has its bottom corners rounded

Observe the following code:

```
<div class="container">
  <h1>Our Print Sizes</h1>
  <div class="row">
    <div class="col-sm-3">
      
      <h5>Small</h5>
      ...
    </div>
    <div class="col-sm-3">
      
      <h5>Medium</h5>
      ...
    </div>
    <div class="col-sm-3">
      
      <h5>Large</h5>
      ...
    </div>
    <div class="col-sm-3">
      
      <h5>Extra Large</h5>
      ...
    </div>
  </div>
</div>
```

Responsive utilities

Responsive utilities are a group of media query-based classes that control when an element should be hidden or shown depending on the viewport. One popular use case for this is controlling display-specific navigation. For example, a page may have a navigation bar on large displays and a hidden navigation on small displays, which is only displayed when a user chooses to open the navigation.

Let's look at a quick example with our **Print Size** page. Add the `d-none` and `d-sm-block` classes to the `img` elements:

```
<div class="container">
    <h1>Our Print Sizes</h1>
    <div class="row">
        <div class="col-sm-3">
            
            <h5>Small</h5>
            ...
        </div>
        <div class="col-sm-3">
            
            <h5>Medium</h5>
            ...
        </div>
        <div class="col-sm-3">
            
            <h5>Large</h5>
            ...
        </div>
        <div class="col-sm-3">
            
            <h5>Extra Large</h5>
            ...
        </div>
    </div>
</div>
```

The `d-none` class, as its name implies, sets the `display` property of the element to which it is applied to `none`. This makes the element invisible across the board, regardless of the viewport width. On the other hand, the `d-sm-block` class sets the `display` property of the element `block`, making it visible. The combination of these two classes ensures that the element in question becomes visible for small displays and above. This is the equivalent of using the `hidden-xs` class in Bootstrap 3:

Our Print Sizes	
Small	
6x5	
8x10	
11x17	
Medium	
12x18	
16x20	
18x24	
Large	
19x27	
20x30	
22x28	
Extra Large	
24x36	
27x39	
27x40	

Figure 2.18: Hiding elements based on the viewport size using a combination of the d-sm-block and d-none classes (example16.html)

It should be noted that, once again, Bootstrap offers different variations of these classes, depending on the required breakpoint and property value. For example, d-sm-none, d-md-block, d-sm-block-inline, d-md-inline, and so on.

Hiding in Bootstrap 3



Bootstrap 3 only offers `hidden-*` (where * refers to the viewport size. For example, `hidden-xs`). As such, to hide an element only when the display is extra-small, we will add the `hidden-xs` class to our element when using Bootstrap 3. The `hidden-*` classes have been dropped from Bootstrap 4.

That is, the `d-*` classes stick to the conventions found in the grid system. In the grid system, `col-md` targets all **Medium** displays and below. Likewise, `d-md-none` will target only **Medium** displays or displays smaller than **Medium** (that is, small).

Breakpoints and media rules using Internet Explorer 10 on Windows Phone 8



Windows 8 phones older than Update 3 (released on October 14th, 2013) won't apply the Bootstrap media queries correctly, meaning that pages using responsive classes may break. The issue along with a (short) fix is detailed in the Bootstrap 4 documentation.

Summary

In this chapter, we covered the most important aspect of Bootstrap—its grid system. We learned how to use the grid system to structure a page, and how the grid system is actually implemented using breakpoints and media queries. As a result, we learned how to leverage Bootstrap to create a responsive web page and how to target specific content to specific displays. In addition, we also discovered a very nice feature of all the layout-specific utility classes—the fact that they can also be used as mixins and are indeed used as mixins within other Bootstrap classes. Leveraging these classes when we start writing custom style rules for `MyPhoto` will surely come in useful. As our understanding of Bootstrap is now sufficient enough to allow us to structure a basic page, let's proceed to the next chapter in which we will build the layout for our `MyPhoto` page.

3

Building the Layout

In Chapter 2, *Making a Style Statement*, we learned about some of Bootstrap's core features, such as the grid system, and we built out the print sizes component of MyPhoto. In this chapter, we will put this knowledge to further use by building out the layout of MyPhoto.

First, we will split the page into five sections: **Welcome**, **Services**, **Gallery**, **About**, and **Contact Us**, along with a footer placeholder. We will use the grid system to create distinct sections on the page. We will add content to these sections using the Bootstrap components jumbotron, tabs, carousel, and cards.

Furthermore, we will discover how to integrate Bootstrap's **navbar** component into our page to provide single-page, app-like navigation, while also using it to surface Bootstrap **modal windows**.

As we learn how to use these different components, we will also explain how to customize the components in order to integrate them with the styling conventions of MyPhoto.

In short, this chapter will cover the following topics:

- How to lay out a page using Bootstrap's grid system
- How to integrate Bootstrap jumbotron, cards, tabs, and carousels
- How to integrate Bootstrap's navbar
- How to create and surface Bootstrap's modal windows
- How to extend Bootstrap's component styles

Creating sections

The MyPhoto web page will consist of five separate sections: **Welcome**, **Services**, **Gallery**, **About**, and **Contact Us**. Each of these sections will form one distinct container. This will allow us to treat each section as a standalone component on the page.

As we want each container to take up 100% of the available horizontal space, we will begin by applying the container-fluid class. As noted in *Chapter 2, Making a Style Statement*, container-fluid allows its contents to be responsive across all resolutions. It achieves this by relying on the percentage width of the page, unlike the standard container class, which uses predefined horizontal breakpoints. To provide a visual cue that these are separate parts of the page, we will apply Bootstrap's **contextual background classes** to each section. We will also include a footer element in the page. The footer will contain miscellaneous bits of information, such as links to the site's terms and conditions. However, for now, we will just include a placeholder:

```
<body>
  <div class="container-fluid bg-primary">
    <div class="row">
      <h3>Welcome</h3>
    </div>
  </div>
  <div class="container-fluid bg-info">
    <div class="row">
      <h3>Services</h3>
    </div>
  </div>
  <div class="container-fluid bg-success">
    <div class="row">
      <h3>Gallery</h3>
    </div>
  </div>
  <div class="container-fluid bg-warning">
    <div class="row">
      <h3>About</h3>
    </div>
  </div>
  <div class="container-fluid bg-danger">
    <div class="row">
      <h3>Contact Us</h3>
    </div>
  </div>
  <footer>Footer placeholder</footer>
</body>
```

So, we have five distinct containers, each with a distinct contextual background class and an inner row element, with an appropriate heading along with a footer, producing the page illustrated in Figure 3.1:

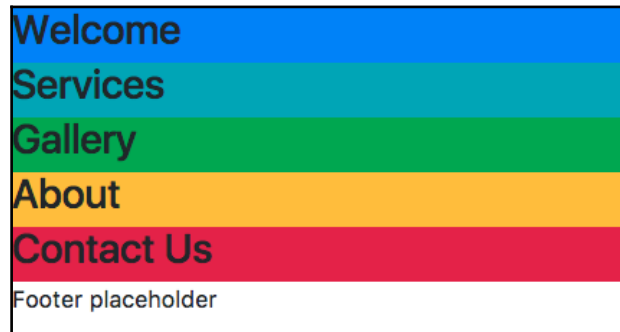


Figure 3.1: Five distinct containers, each with a different contextual background (example01.html)

Now that all of our page's sections are in place, let's add some custom CSS to give each section some space to breathe. Create a `styles/myphoto.css` file and add the following rules to set the minimum height of the section:

```
.myphoto-section {  
    min-height: 500px;  
}
```

The `myphoto-section` class will set the height of the section to a minimum height of 500 px. Add this class to each section, except for the footer:

```
<div class="container-fluid myphoto-section bg-primary">  
    <div class="row">  
        <h3>Welcome</h3>  
    </div>  
</div>
```

The addition of the `myphoto-section` class results in the page illustrated in figure 3.2:



Figure 3.2: Five distinct containers with a minimum height of 500 pixels each (example02.html)

Now each section is easily distinguishable. The page bears a striking resemblance to a rainbow, though, so let's apply a color scheme to improve its visual appearance. We will apply a classic dark/light style, alternating between dark and light with each section. Update `myphoto.css` with the following classes:

```
.bg-myphoto-dark {  
    background-color: #504747;  
    color: white;  
}  
.bg-myphoto-light {  
    background-color: white;  
    color: #504747;  
}
```

These new classes adhere to the Bootstrap `.bg` naming convention and offer contrasting styles, a dark background with light text, and vice versa. Apply these to the container elements in an even-odd manner:

```
<div class="container-fluid myphoto-section bg-myphoto-light">  
    <div class="row">  
        <h3>Welcome</h3>  
    </div>  
</div>  
<div class="container-fluid myphoto-section bg-myphoto-dark">  
    <div class="row">  
        <h3>Services</h3>  
    </div>  
</div>  
...
```

The **Welcome** section should now appear with a light background, the **Services** section with a dark background, and so on. Take a look at figure 3.3:



Figure 3.3: Five sections with alternating background colors (example03.html)

Pretty classy, right? Now we have a responsive page split into individual sections, powered by the grid system, with our own styling. Nothing wild here, but a nice start. Let's go ahead and add some content.

Adding Bootstrap components

MyPhoto is looking pretty bare right now, so let's take a look at integrating some Bootstrap components into our sections. First, ensure that as per the setup instructions in [Chapter 1, Revving up Bootstrap](#), you have added Bootstrap's JavaScript library and its dependency, jQuery:

```
<script src="node_modules/jquery/dist/jquery.min.js"></script>
<script src="node_modules/bootstrap/dist/js/bootstrap.min.js">
</script>
```

Jumbotron

The first component we will integrate is Bootstrap's jumbotron.

The jumbotron component is essentially a very simple visual cue that helps draw attention to certain content. It is generally used as a splash to offer immediate information to the user. That is exactly what we will be doing with it.

In the **Welcome** section of our page, nest a jumbotron element into the container element:

```
<div class="container-fluid myphoto-section bg-myphoto-light">
    <div class="container">
        <div class="jumbotron">
            <h1>Welcome to MyPhoto</h1>
            <p>Photographs you can cherish!</p>
        </div>
    </div>
</div>
```

We have nested a container element in the `container-fluid` **Welcome** element. We do this so that our content is centered within the section, allowing for gutter space on the left and right. Within that container, we add a jumbotron element. The `jumbotron` class simply gives its element a hero-banner type style to attract the eye. The jumbotron itself acts in a similar way to a container, encompassing its own content. Here, we add a header and a paragraph to provide some context to the user. Take a look at the following screenshot:

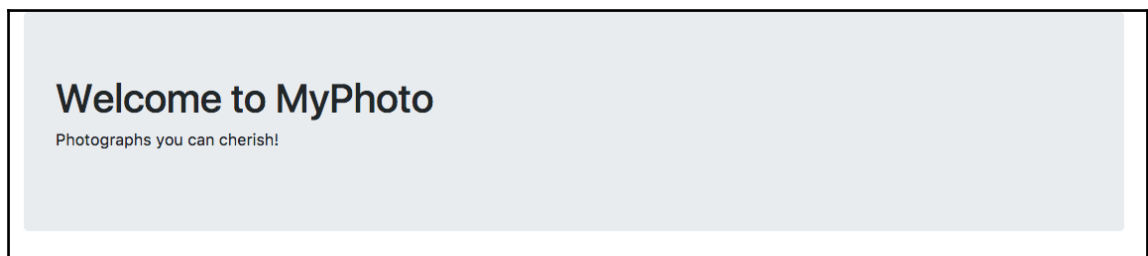


Figure 3.4: The Bootstrap jumbotron class to create a banner welcoming the user to MyPhoto (example04.html)

Oh, not great. The jumbotron has worked as expected, but it is not grabbing our attention as we would hope against a light background. Being a photographer's page, maybe we should add some pictorial content here? We can use jumbotron to display a hero-image. Add a new class to `myphoto.css`:

```
.jumbotron-welcome {
    background-image: url('/images/skyline.png');
    background-size: cover;
```

```
    color: white;  
}
```

This class will simply apply a background image and a light font color to an element. Apply the class to our jumbotron element:

```
<div class="jumbotron jumbotron-welcome">
```

Take a look at figure 3.5:



Figure 3.5: Using São Paulo's skyline as a background image for MyPhoto's welcome banner (example05.html)

Pretty nice. Let's flip that and apply the background image to the **Welcome** section container element, removing the `bg-myphoto-light` class. Add the following class to `myphoto.css`:

```
.bg-myphoto-welcome {  
    background-image: url('/images/skyline.png');  
    background-size: cover;  
    color: #504747;  
}
```

Then, update the **Welcome** section to the following:

```
<div class="container-fluid myphoto-section bg-myphoto-welcome">  
    <div class="container">  
        <div class="jumbotron">  
            <h1>Welcome to MyPhoto</h1>  
            <p>Photographs you can cherish!</p>  
        </div>  
    </div>  
</div>
```

Our new class again applies the background image. It also applies a dark font color, which will be inherited by the jumbotron. We have removed the `jumbotron-welcome` class from the jumbotron element.

Excellent! We have added some photographic content and our jumbotron attracts attention; refer to figure 3.6:

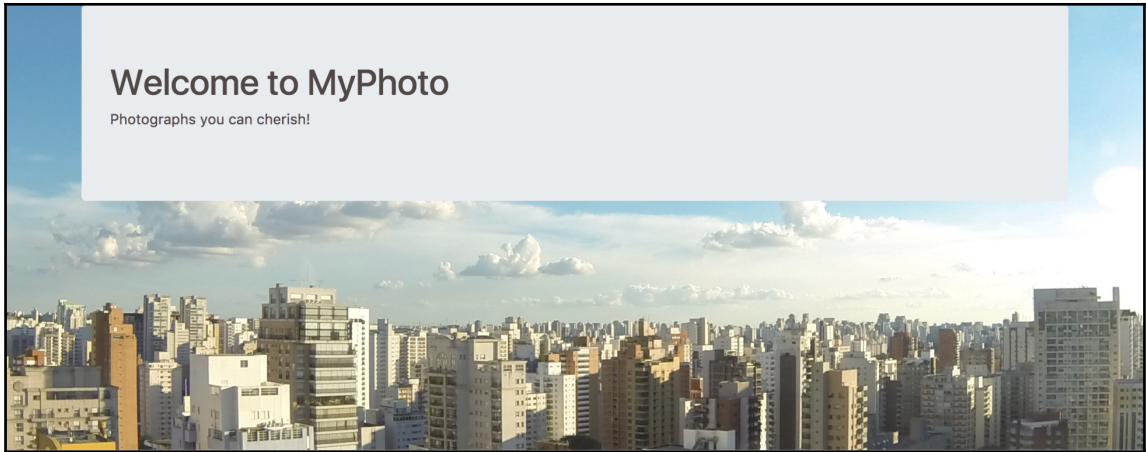


Figure 3.6: Using São Paulo's skyline as a background image for MyPhoto's welcome banner (example06.html)

Tabs

MyPhoto offers a trio of services. We built the UI for one of these: the **Print** service, in Chapter 2, *Making a Style Statement*. The UI displayed the prices for various print sizes. Obviously, we will want to integrate the **Print** service into the **Services** section of the MyPhoto page. We also need to include the other two services, namely, **Events**, where a photographer may take photographs of a customer's event such as a wedding or a conference, and **Personal**, where a photographer may take family photos and so on.

Rather than building the services into three separate pages, we will develop them using Bootstrap's tabs component.

Tabs are a part of Bootstrap's nav family of components. Tabs provide an elegant way of displaying and grouping related content. Under the surface, tabs are simply list elements linked to div elements, representing the tab contents, with some nice styling applied. Tabs are one of the Bootstrap components that require jQuery and `bootstrap.js` to function correctly.

First, we will add the tab list to the **Services** section (that is, below `<div class="row"><h3>Services</h3></div>`):

```
ormatted HTML:  
<ul class="nav nav-tabs nav-justified">  
  <li class="nav-item">  
    <a href="#services-events" data-toggle="tab" class="nav-link active">Events</a>  
  </li>  
  <li class="nav-item">  
    <a href="#services-personal" data-toggle="tab" class="nav-link">Personal</a>  
  </li>  
  <li class="nav-item">  
    <a href="#services-prints" data-toggle="tab" class="nav-link">Prints</a>  
  </li>  
</ul>
```

We're wrapping the **Services** header in a container element, so we follow the same convention as the **Welcome** section and leave gutter space around the content. Within that container, we also include the tabs. We create an **unordered list (ul)** element with the `nav` base class and the `nav-tabs` class to apply the tab styling. The list elements are then created, with the tab heading text and an `href` to the relevant tab content. The `nav-item` class is applied to each list item to denote that the item is indeed a navigation item (the `nav-item` class adjusts the margin and float of the list item and ensures that the list items are not stacked on top of each other, but appear next to one another instead). The anchor element that is used to reference the tab's corresponding section is given a `nav-link` class. This `nav-link` class adjusts the following:

- The anchor's padding so that it displays nicely as a tab link.
- It removes the default anchor focus and hover text decoration.
- It changes the anchor's display to inline-block. This has two important effects on the element:
 - The browser renders any white space contained within the element.
 - The element is placed inline but maintains the properties of a block-level element.

The active class is applied to the default selected list item's anchor element. Last but not least, the anchor's data-toggle attribute is set to tab. Our **Services** section now looks like this:



Figure 3.7: Using tabs components to build out the MyPhoto's Services section (example07.html)

Navigation tabs in Bootstrap 3

Nav tabs in Bootstrap 3 require slightly more work than when using Bootstrap 4. For one, Bootstrap 3 does not have the `nav-item` and `nav-link` classes. Instead, we create an **unordered-list (ul)** element with the `nav` base class, namely, `nav-tabs` class, to apply the tab styling and `nav-justified` to center the text within the tab headings. The list elements are then created with the tab heading text and an `href` to the relevant tab content. The active class is applied to the default selected list item:



```
<ul class="nav nav-tabs nav-justified" role="tablist">
<li role="presentation" class="active"><a href="#services-events" role="tab" data-
toggle="tab">Events</a></li>
<li role="presentation"><a href="#services-personal" role="tab" data-toggle="tab">Personal</a></li>
<li role="presentation"><a href="#services-prints" role="tab" data-toggle="tab">Prints</a></li>
</ul>
```

Note that the `nav-justified` class has been removed from Bootstrap 4.

We now have some selectable tabs with inappropriate styling and no content. Let's resolve the content issue first. We will add Lorem Ipsum text to the **Events** and **Personal** tab content, and we will use an Our Print Sizes table for the **Prints** tab content:

```
<div class="tab-content bg-myphoto-light">
    <div role="tabpanel" class="tab-pane active" id="services-events">
        <div class="container">
            <div class="row">
                <p>Lorem Ipsum</p>
            </div>
        </div>
    </div>
    <div role="tabpanel" class="tab-pane" id="services-personal">
        <div class="container">
            <div class="row">
                <p>Lorem Ipsum</p>
            </div>
        </div>
    </div>
    <div role="tabpanel" class="tab-pane" id="services-prints">
        <div class="m-x-auto" style="width:50%">
            <h1 class="bg-primary text-center">Special Offers</h1>
        </div>
        <div class="container">
            <h1 class="hidden-lg-down">Our Print Sizes</h1>
            <div class="row">
                <div class="col-sm-3">
                    <h5 class="text-hide">Small</h5>
                <div class="row">
                    <div class="col-sm-4 bg-info">
                        6x5
                    <div class="row">
                        <div class="col-sm-3 text-muted">€15</div>
                        <div class="col-sm-3 text-success">€8</div>
                    </div>
                </div>
                <div class="col-sm-4">
                    8x10
                <div class="row">
                    <div class="col-sm-3 text-muted">€18</div>
                    <div class="col-sm-3 text-success">€11</div>
                </div>
            </div>
            <div class="col-sm-4">
                11x17
            <div class="row">
                <div class="col-sm-3 text-muted">€25</div>
            </div>
        </div>
    </div>
```

```
        <div class="col-sm-3 text-success">€20</div>
    </div>
</div>
<div class="col-xs-6 col-sm-3">
    <h5 class="text-hide">Medium</h5>
    <div class="row">
        <div class="col-sm-4">
            12x18
            <div class="row">
                <div class="col-sm-3 text-muted">€28</div>
                <div class="col-sm-3 text-success">€23</div>
            </div>
        </div>
        <div class="col-sm-4 bg-info">
            16x20
            <div class="row">
                <div class="col-sm-3 text-muted">€35</div>
                <div class="col-sm-3 text-success">€25</div>
            </div>
        </div>
        <div class="col-sm-4">
            18x24
            <div class="row">
                <div class="col-sm-3 text-muted">€40</div>
                <div class="col-sm-3 text-success">€32</div>
            </div>
        </div>
    </div>
<div class="col-sm-3">
    <h5 class="text-hide">Large</h5>
    <div class="row">
        <div class="col-sm-4 bg-info">
            19x27
            <div class="row">
                <div class="col-sm-3 text-muted">€45</div>
                <div class="col-sm-3 text-success">€30</div>
            </div>
        </div>
        <div class="col-sm-4">
            20x30
            <div class="row">
                <div class="col-sm-3 text-muted">€48</div>
                <div class="col-sm-3 text-success">€40</div>
            </div>
        </div>
    </div>
```

```
<div class="col-md-4 bg-info">
  22x28
  <div class="row">
    <div class="col-sm-3 text-muted">€55</div>
    <div class="col-sm-3 text-success">€40</div>
  </div>
</div>
<div class="col-sm-3">
  <h5 class="text-hide">Extra Large</h5>
  <div class="row">
    <div class="col-md-4">
      24x36
      <div class="row">
        <div class="col-sm-3 text-muted">€60</div>
        <div class="col-sm-3 text-success">€55</div>
      </div>
    </div>
  </div>
  <div class="col-md-4 bg-info">
    27x39
    <div class="row">
      <div class="col-sm-3 text-muted">€75</div>
      <div class="col-sm-3 text-success">€60</div>
    </div>
  </div>
  <div class="col-md-4 bg-info">
    27x40
    <div class="row">
      <div class="col-sm-3 text-muted">€75</div>
      <div class="col-sm-3 text-success">€60</div>
    </div>
  </div>
  </div>
</div>
<div class="bg-danger">
  <p class="label">Terms and Conditions Apply</p>
</div>
</div>
</div>
```

We add a `tab-content` element to wrap the three services, which are declared with a `tab-pane` class. The `tab-pane` classes have an `id` attribute matching the `href` attribute of the corresponding tab heading, and each of the `tab-pane` elements has a container element for the contents of the pane. Now, clicking on the **Prints** tab will surface the **Our Print Sizes** chart. We have modified the print sizes chart for its new context within the tabs component. Take a look at figure 3.8:

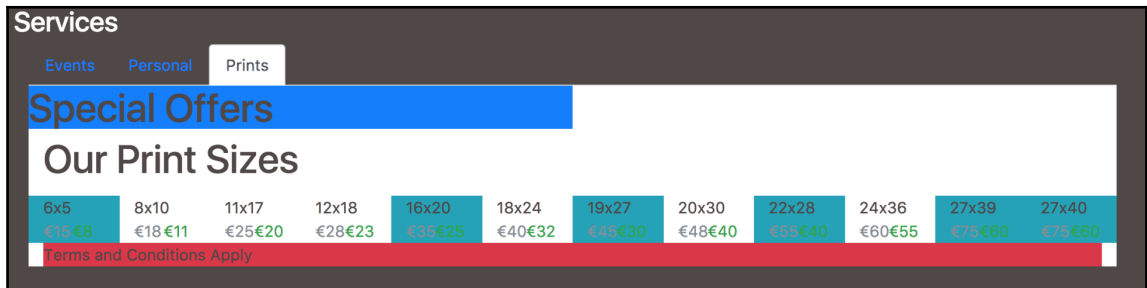


Figure 3.8: Adding tab content using the tab-pane class (example08.html)

Let's quickly add some styling to the tab headings and panels to make them slightly more readable. Add the following classes to `myphoto.css`:

```
.bg-myphoto-dark .nav-tabs a {  
    color: white;  
}
```

Save and refresh; our **Services** section now looks as follows:



Figure 3.9: Improving the look and feel of our tabs by setting the tab title color to white (example08.html)

With those changes, our **Services** tabs are a little more pleasing to the eye. The contents of the tabs can now be fleshed out within their own specific container elements.

Carousel

To exhibit the photographic wares, we need a gallery. To implement the gallery feature, we will integrate Bootstrap's carousel component. The carousel acts as a slideshow, with a list of nested elements as the slides.

Let's add a carousel, with three slides, to the **Gallery** section:

```
<div class="container-fluid myphoto-section bg-myphoto-light">
  <div class="container">
    <h3>Gallery</h3>
    <div id="gallery-carousel" class="carousel slide" data-
      ride="carousel" data-interval="3000">
      <div class="carousel-inner" role="listbox">
        <div style="height: 400px" class="carousel-item
          active">
          
          <div class="carousel-caption"> Brazil
          </div>
        </div>
        <div style="height: 400px" class="carousel-item">
          
          <div class="carousel-caption"> Datsun 260Z
          </div>
        </div>
        <div style="height: 400px" class="carousel-item">
          
          <div class="carousel-caption"> Skydive</div>
        </div>
      </div>
      <a class="left carousel-control" href="#gallery-carousel"
        role="button" data-slide="prev">
        <span class="icon-prev" aria-hidden="true"></span>
      </a>
      <a class="right carousel-control" href="#gallery-carousel"
        role="button" data-slide="next">
        <span class="icon-next" aria-hidden="true"></span>
      </a>
      <ol class="carousel-indicators">
        <li data-target="#gallery-carousel" data-slide-to="0"
          class="active"></li>
```

```
<li data-target="#gallery-carousel" data-slide-to="1"></li>
<li data-target="#gallery-carousel" data-slide-to="2"></li>
</ol>
</div>
</div>
</div>
```

Take a look at figure 3.10:

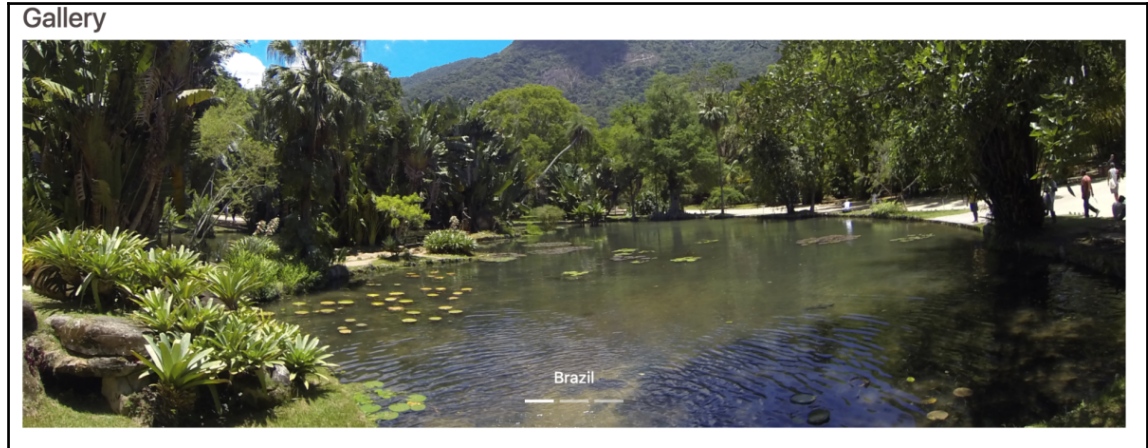


Figure 3.10: Using the Bootstrap carousel to display a gallery of images. Note the arrows on both sides of the images; these are the carousel controls that allow users to navigate the image gallery (example09.html)

Now, we have a fully functioning, three-slide gallery. Let's break down what is happening here.

The carousel in Bootstrap 3

When using the carousel feature after switching to Bootstrap 4, having used Bootstrap 3, there are two changes to be wary of. The first is that the `carousel-item` class was just called `item` class in Bootstrap 3. The second is that Bootstrap 4 comes with the `icon-next` and `icon-prev` classes that should be used with the carousel controls. A typical Bootstrap 3 carousel control may look as follows:



```
<a class="left carousel-control" href="#gallery-
carousel" role="button" data-slide="prev">
<span class="glyphicon glyphicon-chevron-left" aria-
hidden="true"></span>
</a>
<a class="right carousel-control" href="#gallery-
carousel" role="button" data-slide="next">
<span class="glyphicon glyphicon-chevron-right" aria-
hidden="true"></span>
</a>
```

First, we declare the `carousel` parent tag:

```
<div id="gallery-carousel" class="carousel slide" data-ride= "carousel"
data-interval="4000"></div>
```

We give the `div` an `id` that can be referenced by its nested elements, such as the `carousel` indicators. We use Bootstrap's `carousel` and `slide` classes. The `data-ride="carousel"` attribute indicates that the `carousel` is to automatically initialize on page load. The `data-interval` attribute indicates that the slides should change every 4000 ms. There are other options such as `data-pause`, which will indicate whether or not the `carousel` should pause on hover. The default value is `hover`; to prevent pausing, set this option to `false`. The `data-wrap` is a Boolean attribute to indicate whether the `carousel` should be a continuous loop or should end once the last slide has been reached. The default value for `data-wrap` is `true`. The `data-keyboard` is also a Boolean attribute to indicate whether or not the `carousel` is keyboard-controllable. The default value for `data-keyboard` is `true`.

Then, we add the actual slides. The slides are nested within a `carousel-inner` element, to contain the slides. The slides are also `div` elements, with the `carousel-item` class, and the `active` class to indicate which slide to show on initialization:

```
<div style="height: 400px" class="carousel-item active">
  
  <div class="carousel-caption"> Skydiving </div>
</div>
```

Within the `div`, we have an `image` element to act as the main content for the slide, and it has a sibling `carousel-caption` element, which is exactly what it sounds like—a caption for the slide. The `carousel-caption` element can contain nested elements.

Next, we add the right and left arrows for navigating through the slides:

```
<a class="left carousel-control" href="#gallery-carousel" role="button"
  data-slide="prev">
  <span class="icon-prev" aria-hidden="true"></span>
</a>
```

Note that, optionally, we can include a string in order to make the control for showing the previous image more accessible:

```
<a class="left carousel-control" href="#gallery-carousel" role="button"
  data-slide="prev">
  <span class="icon-prev" aria-hidden="true">Previous</span>
</a>
```

These are simple anchor tags leveraging Bootstrap's directional and `carousel-control` classes. The `data-slide` attribute indicates whether we want to cycle backward or forward through the list of slides. The `data-slide` can take the value `prev` for previous, or `next`. Nested within the anchor tag is a `span` simply applying the `icon-prev` and `icon-next` classes as directional indicators.

Finally, we declare the `carousel-indicators`:

```
<ol class="carousel-indicators">
  <li
    data-target="#gallery-carousel"
    data-slide-to="0"
    class="active">
  </li>
  <li data-target="#gallery-carousel" data-slide-to="1"></li>
  <li data-target="#gallery-carousel" data-slide-to="2"></li>
</ol>
```

The indicators are bars layered on the slideshow, indicating which slide is currently active. For example, if the second slide is active, then the second bar will be filled. It is mandatory to indicate which slide is active on initialization by setting `class="active"` on that element. The `data-slide-to` attribute indicates which slide the bar relates to, so if a user clicks on a bar with `data-slide-to="2"`, the third slide becomes active, as the count for the slides begins at 0. Some Bootstrap framework ports—for example, Angular Bootstrap, will automatically generate the carousel indicators based on the number of slides the carousel contains, but using vanilla Bootstrap, the list has to be created and maintained manually.

With that, we now have a fully-functioning carousel as our **Gallery**, requiring very little markup, thanks to the power of Bootstrap.

Cards

The final section we will look at in this chapter is the **About** section. Here, we will use Bootstrap's card component to highlight our MyPhoto marketing blurb. Take a look at the following code:

```
<div class="container-fluid myphoto-section bg-myphoto-dark">
    <div class="container">
        <div class="row">
            <h3>About</h3>
            <div class="card bg-myphoto-light">
                <div class="card-body">
                    <p>
                        The style of photography will be customised to your personal preference, as if being shot from your own eyes. You will be part of every step of the photography process, to ensure these photos feel like your own.
                    </p>
                    <p>
                        Our excellent photographers have many years of experience, capturing moments from weddings to sporting events of absolute quality.
                    </p>
                    <p>
                        MyPhoto also provides superb printing options of all shapes and sizes, on any canvas, in any form. From large canvas prints to personalised photo albums, MyPhoto provides it all.
                    </p>
                </div>
            </div>
        </div>
    </div>
</div>
```

```
<p>
    MyPhoto provides a full, holistic solution for all
    your photography needs.
</p>
</div>
</div>
</div>
</div>
</div>
```

Now consider the screenshot in figure 3.11:

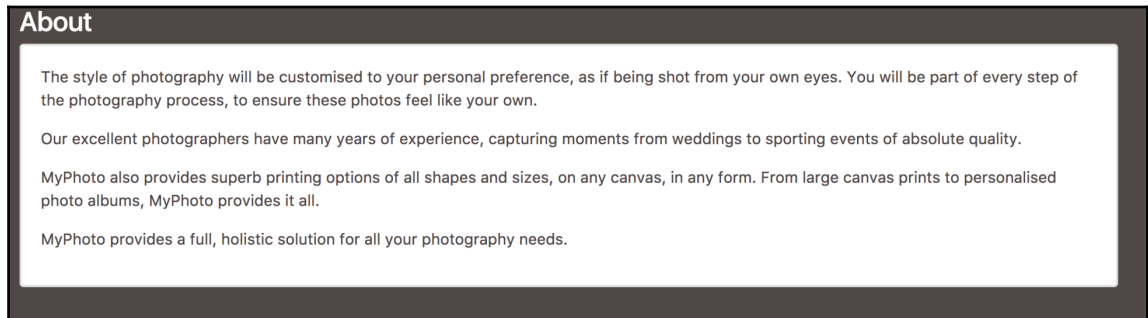


Figure 3.11: Using Bootstrap cards to display About information (example10.html)

There isn't much to say about cards. The card class gives an impression of an element being inset, to draw the eye of the user and to provide a visual cue of relatively important content. It achieves this effect by the following:

- Giving the element a 1 px border, along with a 0.25 rem border-radius to which it is applied
- Adjusting the element's bottom margin, forcing some space between the card element and any subsequent elements
- Ensuring that the element's position is relative and making the element behave as a block-level element (that is, forcing the element onto a row of its own)

Along with a card, we use `card-body` to provide larger padding around the content area. The card is as effective as it is simple and complements the content nicely. A card's content can be styled using the `card-text`, `card-title`, and `card-subtitle` classes:

```
<div class="card bg-myphoto-light">
    <div class="card-body">
        <h5 class="card-title">About us</h5>
        <h6 class="card-subtitle mb-2 text-muted">
```

```
    Learn more about our website
  </h6>
  <p class="card-text">
    The style of photography will be customised to your
    personal preference, as if being shot from your own
    eyes. You will be part of every step of the photography
    process, to ensure these photos feel like your own.
  </p>
</div>
</div>
```

Furthermore, the `card-link` class can be used to style links contained inside the `card-body`, while an image can be above the card title using the `card-img-top` class:

```
<div class="card">
  
  <div class="card-body">
    <h4 class="card-title">About us</h4>
    ...
  </div>
</div>
```

Last but not least, cards can contain headers and footers:

```
<div class="card">
  <div class="card-header">
    The About Us Header
  </div>
  <div class="card-body">
    <h4 class="card-title">About us</h4>
    ...
  </div>
  <div class="card-footer text-muted">
    Footer text
  </div>
```

Cards in Bootstrap 3

Cards are a new concept introduced with Bootstrap 4. Prior to Bootstrap 4, cards did not exist. The feature replaced Bootstrap 3's wells, thumbnails, and panels. To achieve a similar effect to the one demonstrated in *Figure 3.10*, we will use the well and well-lg classes:



```
<div class="container-fluid myphoto-section bg-myphoto-dark">
<div class="container">
<div class="row">
<h3>About</h3>
<div class="well well-lg bg-myphoto-light">
<p>....</p>
<p>...</p>
</div>
</div>
</div>
</div>
```

Navbar

Bootstrap's navbar is a powerful, responsive component to provide sensible navigation around a website. Before getting into the details, let's add the navbar to the top of our page (right below the body tag) and see what happens:

```
<nav class="navbar navbar-expand navbar-light">
<a class="navbar-brand" href="#">MyPhoto</a>
<div class="collapse navbar-collapse">
<ul class="navbar-nav mr-auto">
<li class="nav-item">
<a class="nav-link" href="#welcome"> Welcome</a>
</li>
<li class="nav-item"><a class="nav-link"
href="#services"> Services</a></li>
<li class="nav-item"><a class="nav-link"
href="#gallery"> Gallery</a></li>
<li class="nav-item"><a class="nav-link"
href="#about"> About</a></li>
<li class="nav-item"><a class="nav-link"
href="#contact"> Contact Us</a></li>
</ul>
</div>
</nav>
```

Take a look at the screenshot in figure 3.12:



Figure 3.12: Using Bootstrap's navbar to provide navigational links to MyPhoto's Welcome, Services, Gallery, About, and Contact Us sections (example11.html)

With that, we have a navigation for our single page site. Let's break it down.

For accessibility and semantic purposes, we use the `nav` tag as the parent element. We can use the `role="navigation"` attribute on a `div` element, but using `nav` is semantically clearer (note that using *both* `nav` and `role="navigation"` is redundant and hence discouraged). We apply the `navbar` class, which is where Bootstrap starts its magic. The `navbar-light` property applies some styling to keep in line with Bootstrap's default style guide.

The first element in the `nav` family is a `navbar-brand` element. This element is used to apply styling to differentiate the brand of the page, such as a specific logo or font style, to the other elements within the `nav`.

Inside a `div` with the `collapse navbar-collapse` classes applied (these classes allow us to hide the navbar contents using the parent breakpoint), we have a `ul` element. Within this `ul`, we nest a list of list item elements that contain the anchors to various sections on our page. Each list item element has a `nav-item` class applied to it; each anchor has a `nav-link` class. The former adjusts the element's margin and ensures the element's positioning within the container by setting its `float` property. The latter adjusts the anchor element's styling, removing its text decoration and default colors.

If you click on **Services**, nothing happens. This is because we also need to update the sections with the corresponding id for each section. Let's do that now. For example, add `id="services"` to the **Welcome** section (`example12.html`):

```
<div class="container-fluid myphoto-section bg-myphoto-welcome"  
id="services">
```

Now, if we click on **Services** in the nav, the browser switches focus on the **Services** section.

Navigation in Bootstrap 3



The entire navbar component has been rewritten in Bootstrap 4 in an effort to make the navbar simpler and easier to use. Bootstrap 4 introduced the `nav-item` class for use on the list items and added the `nav-link` class for use with the anchor element. Neither of these two aforementioned classes exists in Bootstrap 3.

Take a look at the following screenshot:



Figure 3.13: Clicking on Services in the nav, the browser scrolls us down to the Services section. Observe how the string "#services" is appended to the URL in the address bar (example11.html)

In its current state, the navigation list wraps onto a new line, which wraps when the list is too long for the given resolution. Take a look at the following screenshot:



Figure 3.14: The navbar items wrapping onto a new line of smaller resolutions (example11.html)

This is not very Bootstrap-like. Of course, Bootstrap provides a straightforward solution for this. Bootstrap's solution is to use the *hamburger* interface at lower resolutions. First, let's add the hamburger. Within the `nav` element—right after the `navbar-brand` anchor tag—we add the following code:

```
<button  
  class="navbar-toggler"  
  type="button"  
  data-toggle="collapse">  
  <span class="navbar-toggler-icon"></span>  
</button>
```

Then, replace the `navbar-expand` class with `navbar-expand-lg`. The `navbar-expand-*` classes use the usual (`sm`, `md`, `lg`, and `xl`) break points to show or hide the contents of the navbar, replacing it with a hamburger as shown in figure 3.15:



Figure 3.15: Adding a hamburger button to our navigation bar (example12.html)

What is a hamburger?



A hamburger, in web development, refers to a specific style of button or icon representing a list item. Represented as three horizontal and parallel lines (resembling a hamburger), a hamburger button generally surfaces navigation options when selected. The hamburger has become popular and useful for condensing navigation on small displays.

At lower resolutions, the hamburger now appears on the right-hand side. However, clicking on the hamburger button has no effect. In order to hook the hamburger and the links together, we first add an id attribute to the parent div of the links and then reference that id in a data-target attribute in the hamburger button element. Note how we also previously applied the collapse and navbar-collapse classes to the link's parent element. These classes effectively make the navigation links disappear at smaller resolutions:

```
<div class="collapse navbar-collapse" id="navigation">
  <button
    type="button"
    class="navbar-toggler collapsed"
    data-toggle="collapse"
    data-target="#navigation"
    aria-expanded="false">
    <span class="navbar-toggler-icon"></span>
  </button>
</div>
```

For accessibility purposes, we can also add aria-controls="navigation" and aria-label="Toggle navigation":

```
<button
  type="button"
  class="navbar-toggler"
  data-toggle="collapse"
  data-target="#navigation"
  aria-expanded="false"
  aria-controls="navigation" aria-label="Toggle navigation">
  <span class="navbar-toggler-icon"></span>
</button>
```

Take a look at the screenshot in figure 3.16:

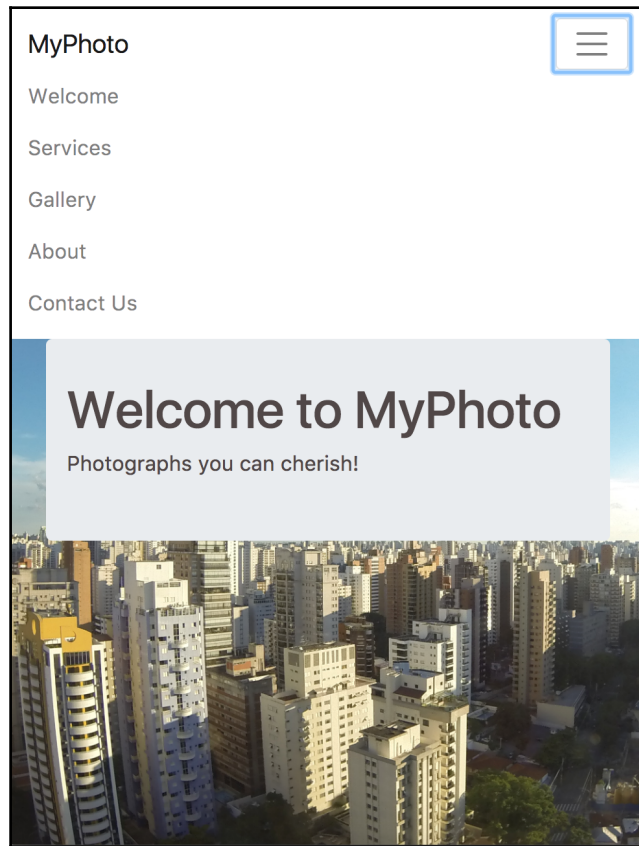


Figure 3.16: Making the navigation links disappear on smaller resolutions (example12.html)

Now, on smaller viewports, the list of links is no longer visible; the hamburger icon appears, and the list of links appears once the button has been activated. This provides a much better experience on smaller resolutions.

Now that we have our sections and navigation working, let's add a drop-down menu to our navigation to provide the user with the secondary features: **Profile**, **Settings**, and **Log Out**.

To do this, we will use Bootstrap's drop-down class. As a child of the list of section links, create a new list item element with Bootstrap's `nav-item` class. As previously noted, this defines the element as a Bootstrap navigation item and renders it alongside the other items within our navbar. To the same list item, we also apply the `dropdown` class. Within the list element, we include an anchor tag responsible for surfacing the drop-down navigation:

```
<div class="collapse navbar-collapse" id="navigation">
  <button
    type="button"
    class="navbar-toggle collapsed"
    data-toggle="collapse"
    data-target="#navigation"
    aria-expanded="false">
    <span class="navbar-toggler-icon"></span>
  </button>
</div>
```

Refer to figure 3.17:

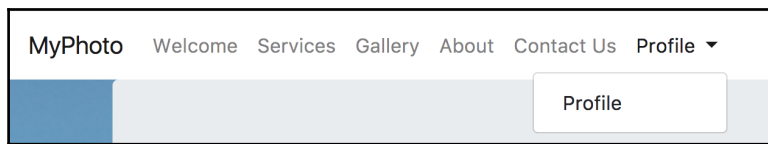


Figure 3.17: A drop-down menu item (example13.html)

Great, it looks nice and neat. Of course, it doesn't do anything yet. We need to create the menu we want it to surface. As a child of the `Profile` anchor tag, add a `div` element;² this time with Bootstrap's `dropdown-menu` class, to denote that this is the element we want the drop-down to surface, with four list elements:

```
<li class="nav-item dropdown">
  <a
    href="#"
    class="nav-link dropdown-toggle"
    data-toggle="dropdown"
    role="button"
    aria-haspopup="true"
    aria-expanded="false">
    Profile <span class="caret"></span>
  </a>
  <div class="dropdown-menu dropdown-menu-right">
    <a class="dropdown-item" href="#">
      Profile
    </a>
```

```
<a class="dropdown-item" href="#">  
    Settings  
</a>  
<div class="dropdown-divider"></div>  
<a class="dropdown-item" href="#">  
    Logout  
</a>  
</div>  
</li>
```

Take a look at the screenshot in figure 3.19:

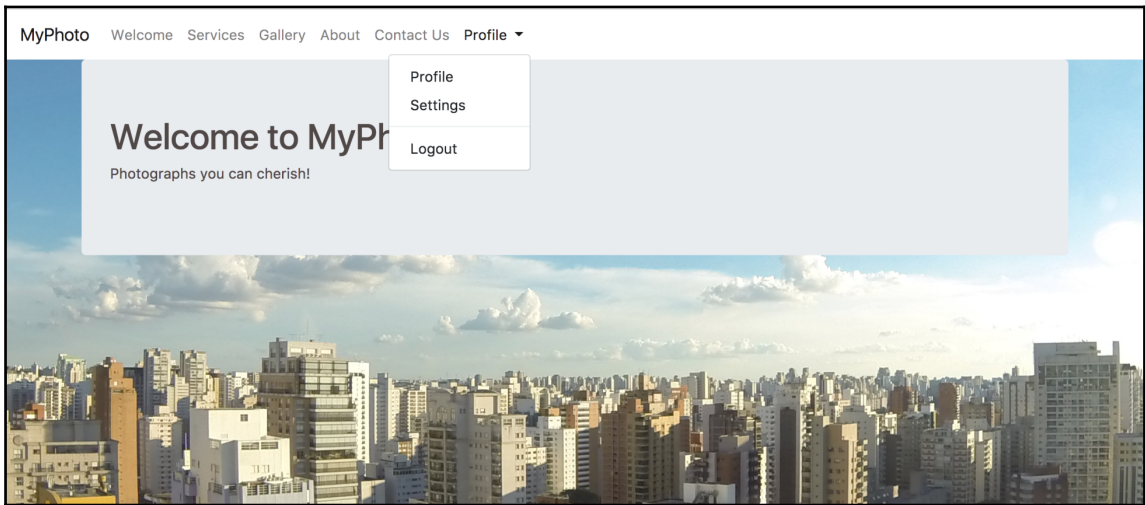


Figure 3.19: The expanded drop-down menu item, listing three subitems (example13.html)

We also add a `dropdown-menu-right` class to align the drop-down menu to the right. Now we have a list of links in a drop-down menu, and as you can see, we leveraged Bootstrap's `dropdown-divider` class to provide a visual cue to the separation between **Profile** functionality and logging out of the site.

The dropdown class itself simply sets the CSS position property to relative. There are several other classes specifying how the drop-down menu, and other items within the drop-down such as the divider, look and behave. All these style definitions can be found in `bootstrap/scss/_dropdown.scss`. The interactions and behaviors of the drop-down component are actually handled and triggered by an out-of-the-box Bootstrap library—`dropdown.js`. The `dropdown.js` uses CSS selectors to hook into dropdown-specific elements and toggles CSS classes to execute certain behaviors. You can find the drop-down library at `node_modules/bootstrap/js/dist/dropdown.js`.

Drop-down menus in Bootstrap 3



Note the difference in how drop-down menus are created in Bootstrap 4. To implement the same drop-down menu functionality using Bootstrap 3, we will need another unordered-list element as a child of the `Profile` anchor tag. We will then only apply the `dropdown-menu` class. The individual menu items will be represented as list items.

Furthermore, Bootstrap 4 introduced the `dropdown-divider` class, replacing the Bootstrap 3 divider class. The appearance of the two is the same, however, and both serve as a visual cue to the separation between the `Profile` functionality and logging out of the site.

While we have the drop-down menu entry itself working, the profile menu entry will only be visible to logged-in users, and following popular UI conventions, should be aligned to the right. To achieve this, we create a separate `ul` navbar for it, and pull this navbar to the right:

```
<ul class="navbar-nav pull-right">
  <li class="nav-item dropdown">
    <a href="#" class="nav-link dropdown-toggle"
       data-toggle="dropdown"
       role="button"
       aria-haspopup="true"
       aria-expanded="false">
      Profile <span class="caret"></span>
    </a>
    <div class="dropdown-menu dropdown-menu-right">
      <a class="dropdown-item" href="#">
        Profile
      </a>
      <a class="dropdown-item" href="#">
        Settings
      </a>
      <div class="dropdown-divider"></div>
```

```
<a class="dropdown-item" href="#">
    Logout
</a>
</div>
</li>
</ul>
```



Figure 3.20: The expanded drop-down menu item, listing three subitems, aligned to the right (example14.html)

As nice as the dropdown is, it doesn't actually do anything. Rather than having the user leave the page to use secondary functionality, let's render the functionality in modal windows instead.

Modals

Bootstrap makes surfacing modal windows extraordinarily simple. It is simply a case of creating the modal markup, using Bootstrap's `modal` classes, and using HTML attributes, `data-toggle`, `data-target`, and `data-dismiss`, to surface and remove the modal.

What is a modal window?



A modal window in web development is an element that is layered on top of the main webpage content to give the impression of a separate window, which requires user interaction and prevents the user from using the main content.

First, let's update the profile and settings elements with the `data-toggle` and `data-target` attributes:

```
<a  
    class="dropdown-item"  
    href="#"  
    data-toggle="modal"  
    data-target="#profile-modal">  
    Profile  
</a>  
<a  
    class="dropdown-item"  
    href="#"  
    data-toggle="modal"  
    data-target="#settings-modal">  
    Settings  
</a>
```

We set `data-toggle="modal"` to tell Bootstrap that we want to open a modal, and `data-target` is a reference to the id of the modal we want to surface. Let's go ahead and create these models.

As a sibling to the `nav` element, we add the following `modal` markup:

```
<div class="modal" id="profile-modal" role="dialog">  
  <div class="modal-dialog" role="document">  
    <div class="modal-content">  
      <div class="modal-header">  
        <button type="button" class="close" data-dismiss="modal"  
              aria-label="Close"><span aria-hidden="true">&times;</span>  
        </button>  
        <h4 class="modal-title" id="profile-modal-label">Profile</h4>  
      </div>  
      <div class="modal-body">  
        Profile  
      </div>  
    </div>  
  </div>  
<div class="modal" id="settings-modal" role="dialog">  
  <div class="modal-dialog" role="document">  
    <div class="modal-content">  
      <div class="modal-header">  
        <button type="button" class="close" data-dismiss="modal"  
              aria-label="Close"><span aria-hidden="true">&times;</span>  
        </button>
```

```
<h4 class="modal-title" id="settings-modal-label">Settings</h4>
</div>
<div class="modal-body">
    Settings
</div>
</div>
</div>
</div>
```

Let's explain what is happening in this piece of code. We apply the modal class to the parent element. The ID of the element corresponds to the value of the `data-target` attribute of the element we want to use to surface the modal. Within that `div`, we use Bootstrap's modal classes to define nested elements to represent the modal itself (`modal-dialog`), the content of the modal (`modal-content`), the header of the modal (`modal-header`), and the body of the modal (`modal-body`). We also define the title of the modal using `modal-title` and a **Close** button. The **Close** button includes a `data-dismiss="modal"` attribute, which allows the user to close the modal just by clicking anywhere off the modal. Let's take a look at how the Profile modal renders. Take a look at the following screenshot:

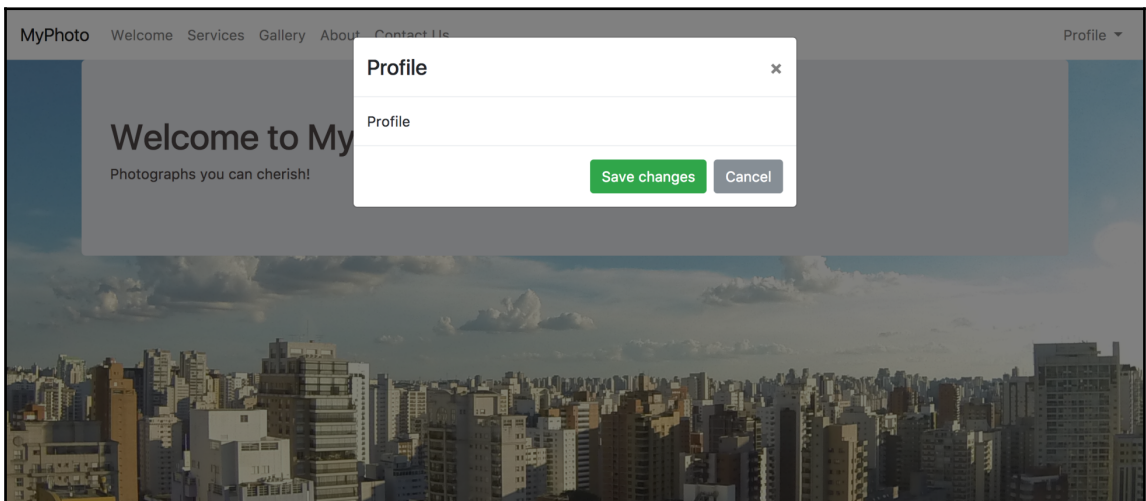


Figure 3.20: Using Bootstrap's modal to display an empty dialog (example15.html)

That's pretty nice, considering that it required very little markup.

We have a pretty nice navigation in place now; well, a functional navigation. It does not really fit in well with the rest of our site, though. Let's create our own custom navigation style for MyPhoto.

Styling

Bootstrap's navbar comes with two built-in styles: `navbar-light`, which we currently use, and `navbar-dark`. To add a new style, we can add a new class to `_navbar.scss`, add new color variables to `_variables.scss`, recompile Bootstrap, and then apply the class to our `navbar` element. However, applying changes directly to Bootstrap source files is a bad practice. For instance, we use Node to add Bootstrap, along with other third-party components, to our project. If we were to add new styles to Bootstrap source files, we would need to add Bootstrap to our repository and use that version, instead of Node, or else other developers on your team would not get the changes. Also, if we wanted to use a new version of Bootstrap, even a minor or patch release, it would force us to reapply all our custom changes to that new version of Bootstrap.

Instead, we will apply the changes to the MyPhoto style sheet. Add the following rules to `myphoto.css`:

```
.navbar-myphoto {  
    background-color: #504747;  
    border-color: black;  
    border-radius: 0;  
    margin-bottom: 0px;  
}  
.navbar-myphoto .navbar-brand {  
    color: white;  
    font-weight: bold;  
}  
.navbar-myphoto .nav-item > .nav-link {  
    color: white;  
}  
.navbar-myphoto .nav-item > .nav-link:hover {  
    background-color: #504747;  
    color: gray;  
}  
.navbar-myphoto .nav-pills > li.active > a {  
    background-color: #504747;  
    color: gray;  
}  
.navbar-myphoto .dropdown-menu {  
    background-color: #504747;  
    border-color: black;  
}  
.navbar-myphoto .dropdown-menu > a {  
    color: white;  
    background-color: #504747;  
}  
.navbar-myphoto .dropdown-menu > a:hover {
```

```
        color: gray;
        background-color: #504747;
    }
.navbar-myphoto .dropdown-menu > a:focus {
    color: gray;
    background-color: #504747;
}
.navbar-myphoto .dropdown-menu > .active > a:focus {
    color: gray;
    background-color: #504747;
}
.navbar-myphoto > .navbar-toggler {
    color: white;
}
.nav-pills > .active > a, .nav-pills > .active > a:hover {
    background-color: grey;
}
.nav-pills .nav-link.active, .nav-pills .nav-link.active:focus, .nav-pills
.nav-link.active:hover,
.nav-pills .nav-item.open .nav-link,
.nav-pills .nav-item.open .nav-link:focus,
.nav-pills .nav-item.open .nav-link:hover {
    background-color: grey;
}
.navbar-myphoto>.navbar-toggler {
    color: white;
    border: 1px solid rgba(255, 255, 255, 0.5);
}
.navbar-myphoto .navbar-toggler-icon {
    background-image: url("data:image/svg+xml; charset=utf8,
        <svg viewBox='0 0 30 30' xmlns='http://www.w3.org/2000/svg'>
            <path stroke='rgba(255, 255, 255, 0.5)' stroke-width='2'
            stroke-linecap='round' stroke-miterlimit='10' d='M4 7h22M4
            15h22M423h22' />
        </svg>
    ");
}
```

We have added a new class, `navbar-myphoto`. The `navbar-myphoto` class uses the same dark background as `bg-myphoto-dark` and removes the `margin-bottom` `navbar` applied by default. We then have to apply rules for the classes that are usually nested within a `navbar` element. We apply font and background rules across these classes, in their various states, to keep in line with the general style of `MyPhoto`. These rules can be made more succinct using a preprocessor, but we will not add that complexity to this project. Last but not least, we have added styles to prevent the hamburger icon from becoming invisible.

In the markup, replace `navbar-light` with `navbar-myphoto`. Take a look at the screenshot in figure 3.21:



Figure 3.21: The custom-styled navigation bar with drop-down (example16.html)

With these new styles, we now have a style-appropriate navbar for MyPhoto; that's pretty neat.

Last but not least, let's try and improve the overall look and feel of our website by adding some nice fonts. We will use two freely available Google Fonts. Specifically, we will use **Poiret One** (<https://www.google.com/fonts/specimen/Poiret+One>) for our navbar and headers and **Lato** (<https://www.google.com/fonts/specimen/Lato>) for everything else. To be able to use these fonts, we must first include them. Insert the following two lines into the head of our `index.html`:

```
<link href="https://fonts.googleapis.com/css?family=Poiret+One"
      rel="stylesheet" type="text/css">
<link href="https://fonts.googleapis.com/css?family=Lato&
      subset=latin,latin-ext" rel="stylesheet" type="text/css">
```

Then, insert the following lines of code into `myphoto.css`:

```
h1, h2, h3, h4, h5, h6, .nav, .navbar {
    font-family: 'Poiret One', cursive;
}
body {
    font-family: 'Lato', cursive;
}
```

Take a look at the screenshot in figure 3.22:



Figure 3.22: MyPhoto styled using Google Fonts: Poiret One and Lato (example16.html)

Summary

In this chapter, we defined the skeleton of our MyPhoto web page using the knowledge of Bootstrap's grid system we gained from [Chapter 2, Making a Style Statement](#), while also integrating some of Bootstrap's core components. We lightly customized those components with our own bespoke CSS, while also exploring how to link the functionality of these components together. With a functioning MyPhoto page, we can now move on to [Chapter 4, On Navigation, Footers, Alerts, and Content](#), and learn how to customize these components even further.

4

On Navigation, Footers, Alerts, and Content

In the previous chapter, we built our website's basic skeleton. Using Bootstrap's grid system, we structured our website into five distinct sections. We then styled these sections and learned how to use Bootstrap's navbar and tab system to make these sections navigable. In this chapter, we will continue adding to the knowledge obtained in *Chapter 3, Building the Layout*, by leveraging even more Bootstrap components, adding more content, and streamlining our website's design. We will begin by improving our navbar, and by first learning how to fix its position. We will then use a Bootstrap plugin (Scrollspy) to automatically update the navbar tab item appearance based on the user's navigation. Next, we will customize the website's scrolling behavior, making the transition between sections smoother.

Once we have improved our website's navigation, we will focus on improving and customizing our website's overall look and feel—that is, we will learn how to apply and customize alerts, and how to use buttons, brand images, form validation styles, and progress bars. We will also discover how to style different text elements, use media objects, and apply citations and figures.

As we progress through this chapter, we will be examining each of the aforementioned components individually. This way, we will have the chance to see how they are actually composed under the hood.

To summarize, we shall do the following in this chapter:

- Learning how to fixate our navbar
- Using the Bootstrap plugin Scrollspy to improve our website's navigation
- Using icons to customize and improve the overall design of our website
- Introducing Bootstrap alerts and customizing them
- Styling our website's footer
- Applying buttons to improve our website's overall usability
- Learning about Bootstrap's form validation styles
- Discovering Bootstrap's progress bar classes

Fixating the navbar

Our website already looks pretty decent. We have a navigation bar in place, a footer placeholder, and various sections populated with some sample content. However, we are not quite there yet. The website's overall user experience is still a bit edgy and does not yet feel very refined. Take navigation, for instance—while clicking on a navbar link does indeed take the user to the correct section, the navbar disappears once we navigate across the sections. This means that the navbar loses its purpose. It no longer facilitates easy navigation across the different sections of our website. Instead, the user will need to scroll to the top of the page every time they wish to use the navbar. To make the navbar persistent, append `navbar-fixed-top` to the `class` attribute of our `nav` element:

```
<nav class="navbar navbar-expand-lg navbar-myphoto fixed-top">  
    ...  
</nav>
```

Now save, refresh, and scroll. Voila! Our navbar now remains fixed at the top of our page. The `fixed-top` works as follows: the element's `position` is set to `fixed`. This positions the element relative to the browser window (not relative to other elements), meaning that the element will remain in the same place, regardless of the positioning of other elements on the page—that is, fixed navbars are pulled from the normal flow of the DOM and may require custom CSS.

Furthermore, the element's `top` is set to `0`. This means that the distance between the navbar and the top of the browser window is `0`. In addition, `fixed-top` also changes the element's `z-index` to `1,030`, therefore ensuring that the element will appear above all the other elements on the page (that is, all elements that have a `z-index` of less than `1,030`).

The `fixed-top` class is defined in `_position.scss` and looks as follows:

```
.fixed-top {  
    position: fixed;  
    top: 0;  
    right: 0;  
    left: 0;  
    z-index: $zindex-fixed;  
}
```

Note: `$zindex-fixed` is defined in `_variables.scss`, and its default value is 1030.



Did you know that within web development, another term for persistent is sticky? For example, instead of asking "How can I make my navbar persistent?", you often hear people asking "How do I make my navbar sticky?". Note that `position: fixed` is not the same as `position: sticky`. The latter isn't fully supported in every browser.

Should you desire to fixate the navbar at the bottom of the page, you can use the `fixed-bottom` class. This class behaves in exactly the same way as the `fixed-top` class, except that instead of setting the element's `top` to 0, it sets the `bottom` property to 0, thereby ensuring that the element resides at the bottom of the page.

More on navbar styling

If we wanted to quickly change the color of the navbar without wanting to write a whole bunch of custom rules, then we could apply the `navbar-*` and `bg-*` classes:

- `navbar-dark`: This is used to indicate that the navbar's foreground color should be adjusted to match a dark background. As such, the rule will apply a white foreground color to all navbar items.
- `navbar-light`: This is the opposite of the aforementioned `navbar-dark` and applies a dark foreground color in order to support a light background.
- `bg-*`: This will set the background color to that of the desired context class (we will cover the various context classes later on in this chapter); for example, `bg-primary`, `bg-success`, and `bg-info`; `bg-dark` mimics an inverted background, setting the background color to `#343a40`.

Take a look at *figure 4.1*:

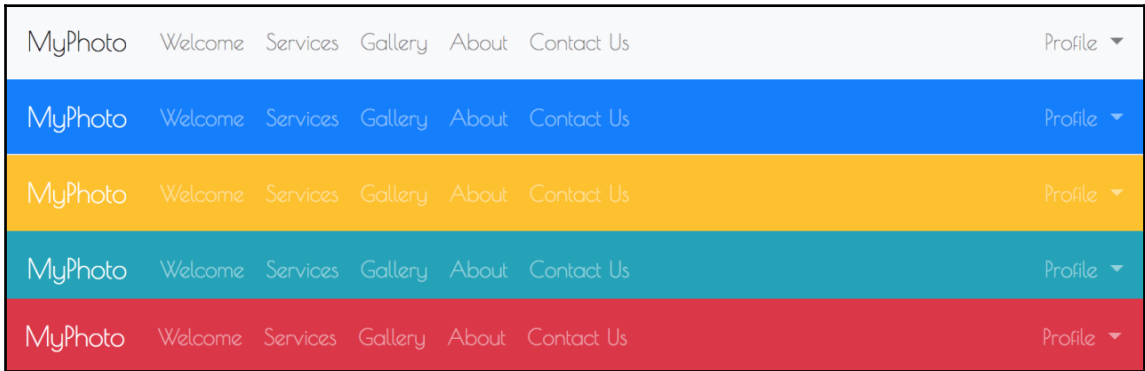


Figure 4.1: The MyPhoto navbar with three different context styles: pg-primary, bg-warning, and bg-danger

Improving navigation using Scrollspy

Now that we have fixated the navbar at the top of the page, it will no longer disappear as the user scrolls down the page. However, now we are faced with a new problem. As the user clicks on a navbar item, they have no way of telling which section of the site they are visiting, or whether the section has loaded successfully, without actually examining the section's content (refer to the screenshot in *figure 4.2*). Wouldn't it be nice if the user could tell which section they are currently visiting by looking at the navbar? To this end, we will need to find a way of highlighting the navbar items based on the user's navigation. For example, if the user is browsing the **Services** section, then we will need to update the color of the **Services** navbar item:

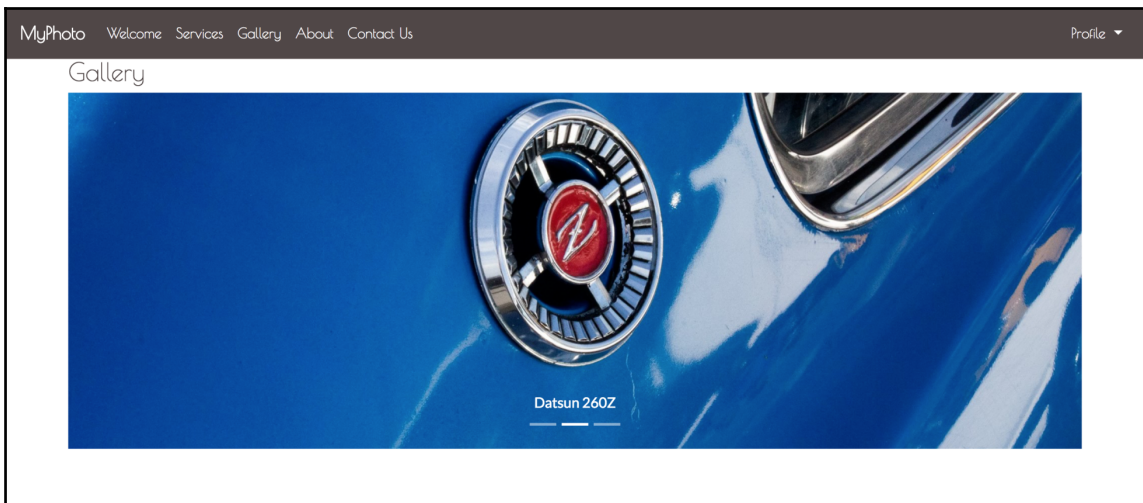


Figure 4.2: Currently, all navbar items are the same color; there is no way for the user to tell where on the page they currently are just by looking at the navbar itself (example1.html)

Luckily, Bootstrap comes equipped with a plugin that allows us to automatically update the navbar items based on the user's navigation: meet Scrollspy. Scrollspy allows us to automatically update navigation targets based on the user's current position within the page. In other words, Scrollspy allows us to denote scrollable areas within our page and update elements to denote when the user enters a specific scrollable area. It also allows us to add scroll animations to our page.

Scrollspy is already included in our installed Bootstrap build, so there is no need for any additional downloads. The first thing that we must do is denote our scrollable area.

By adding `data-spy="scroll"` to the element that contains our contents, we are, in essence, telling Bootstrap to use anything contained within the given element as our scrollable area. Typically, `data-spy="scroll"` is added to the body element of our page:

```
<body data-spy="scroll">  
  ...  
</body>
```

The `data-spy` attribute is by far the most important attribute when using Scrollspy, as without it, Bootstrap wouldn't know what to do with the remainder of the Scrollspy instructions. It is also important to note that Scrollspy will only work with container elements whose position is relative.

Next, we must tell Scrollspy how to identify our navbar element. After all, how else will the plugin know where the navbar items that it has to update are located? It is important that you point to the parent element that contains the list of navbar items. If you point to any other element, the feature will not work. Before we can tell Scrollspy about our list of nav items, we must first be able to uniquely identify them. To do so, we will use our navbar's class name, `navbar`. Alternatively, we can assign our navbar an `id` by adding `id="navbar"` to our navbar element. We will then make Scrollspy aware of the navbar using the `data-target` attribute:

```
<body data-spy="scroll" data-target=".navbar">
  <nav class="navbar navbar-expand-lg navbar-myphoto fixed-top">
    <a class="navbar-brand" href="#">MyPhoto</a>
    <button class="navbar-toggler" type="button"
      data-toggle="collapse" data-target="#navigation">
      <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navigation">
      <ul class="nav navbar-nav mr-auto">
        ...
        <ul/>
      </div>
    </nav>
  ...
</body>
```

Note that when using the `data-target` attribute, class names must be preceded by a `.` (period), while each `id` must be preceded by `#` (hash). Since the `active` class automatically gets applied to selected menu (link) elements, we should add some custom styles to adequately highlight the active menu item:

```
.navbar-myphoto .nav-item > .active {
  color: gray !important;
  text-decoration: underline;
}
```

Now save and refresh, and then try to navigate between sections and observe the navbar's behavior. Items are automatically highlighted (refer to *figure 4.3*) as you change position. Take a look at the following screenshot:

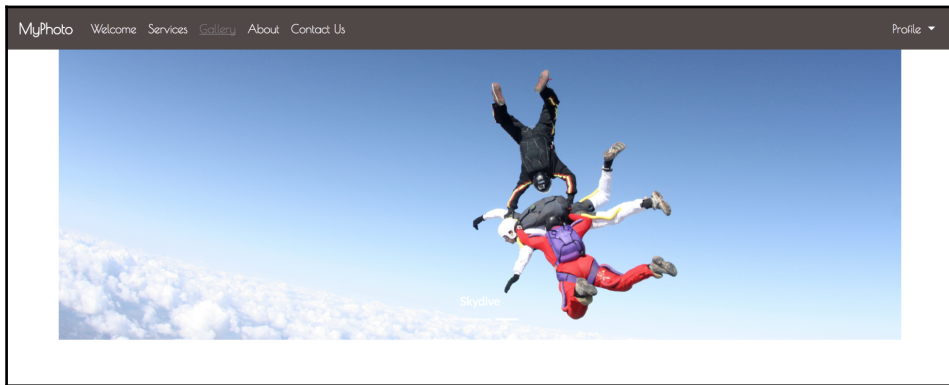


Figure 4.3: Navbar items are highlighted depending on the user's current position within the page

As an alternative to the `navbar-nav` list element, we can also style our menu items as pills, using the `nav-pills` class. Scrollspy will also work, applying the `active` class to the `nav-link` elements. At times, this may look nicer (take a look at *figure 4.4*):

```
<ul class="navbar-nav nav-pills mr-auto">
    <li class="nav-item">
        <a class="nav-link active" href="#welcome">Welcome</a>
    </li>
    <li class="nav-item">
        <a class="nav-link" href="#services">Services</a>
    </li>
    <li class="nav-item">
        <a class="nav-link" href="#gallery">Gallery</a>
    </li>
    <li class="nav-item">
        <a class="nav-link" href="#about"> About</a>
    </li>
    <li class="nav-item">
        <a class="nav-link" href="#contact"> Contact Us</a>
    </li>
</ul>
```

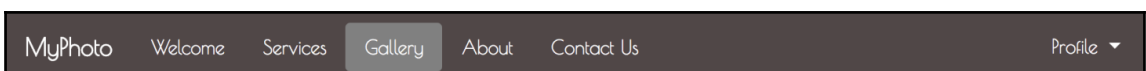


Figure 4.4: Navbar pill items are highlighted, depending on the user's current position within the page.

Customizing scroll speed

Great! Our navbar items are now automatically updated based on the user's scroll position. Easy, huh? However, we're not quite done yet. The transition between sections actually feels quite rough. The page literally jumps from one section to another. Such a jerky movement is not very pleasing. Instead, we should improve the user experience of our website by making this transition between sections smoother. We can quite easily accomplish this by customizing the scroll speed of our page using jQuery. The first step in this task involves automating the scroll—that is, forcing a scroll event to a target on the page using jQuery, without the user needing to actually perform a scroll operation. The second step involves defining the speed of such a scroll operation.

As it turns out, the developers behind jQuery already thought about both of these steps by providing us with the `animate` method. As its name implies, this method allows us to apply an animation to a given set of HTML elements. Furthermore, we can specify the duration of this animation (or use jQuery's default value). If you take a look at the jQuery documentation for `animate` (<http://api.jquery.com/animate/>), you will see that one of the possible property in the *properties* parameters is `scrollTop`. Therefore, by writing `{scrollTop: target}`, we can automatically scroll to target (the target being the target location of the scroll).

Now, before we can apply our animation, we must ask ourselves on which element the animation should take effect. Well, the nesting of our HTML document takes the form of the following elements:

- body
 - #welcome
 - #services
 - #gallery
 - #about
 - #contact

Furthermore, the scroll serves to navigate between elements. Therefore, it makes sense to apply the animation to the parent element of our HTML document:

```
$('html,body').animate({  
    scrollTop: target  
});
```

Great! So, we have told our browser to apply a scroll animation to the given target, but what exactly is the target? How do we define it? Well, our navbar items are anchor tags, and the anchor's `href` denotes the section to which an internal scroll should apply.

Therefore, we will need to access the individual navbar's `href` target and then use this as the target for our scroll animation. Luckily, this is also easy to do using jQuery. We first need to add an event listener to each navbar item. Then, for each clicked anchor, we extract the element to which its `href` attribute refers. We then determine this element's offset and pass this offset to our scroll animation.

To add an event listener to an element, we use jQuery's `on` method and pass `click` as a parameter to denote that we want to capture a click event:

```
$("nav div ul li a").on('click', function(evt) {  
});
```

Note how our selector only identifies anchor tags that are located within an unordered list inside a `div`. This ensures that only navigation menu items are being matched, as our markup should not contain any other anchor tags that are located inside list items belonging to a navigation element. Alternatively, we can just as easily use the `.nav-link` selector, which is as follows:

```
$(".nav-link").on('click', function(evt) {  
});
```

From within our event listener, we can access the object on which the click was performed using the `this` keyword. Thus, our clicked object will always be an anchor instance, and we can access the contents of its `href`. Specifically, we can access the string that follows the hash symbol within the `href`. To do this, all we have to write is `$(this).prop('hash')` or (better and more concise) `this.hash`.

Remember that the string following the hash within an `href` identifies an internal element within the HTML document. We can, therefore, use the extracted string as a jQuery selector to get jQuery to retrieve the desired instance of the HTML element. All that we need to do then is use jQuery's `offset()` method to calculate our element's coordinates for us:

```
$(".nav-link").on('click', function(evt) {  
    var offset = $(this.hash).offset();  
});
```

Voila! We are almost done! Let's piece it all together, wrap the code into a `script` tag, and place the code at the bottom of our HTML document:

```
<script type="text/javascript">
$(document).ready(function() {
    $(".nav-link").on('click', function(evt) {
        var offset = $(this.hash).offset();
        $('html,body').animate({ scrollTop: offset.top });
    });
});
</script>
```

Save the document and try it out in your browser (`example03.html`). Our code executes correctly, but something still isn't quite right. Did you note the odd flicker as you clicked on the navbar items? This is because the anchor tag on which we are clicking still tells the browser to jump to the specified internal element. At the same time, we also instruct our browser to animate a scroll to the element. To resolve this duplication, we have to prevent the on-click event from trickling down to the anchor tag once it reaches our event listener. To do this, we call `preventDefault` on the event:

```
$(".nav-link").on('click', function(evt) {
    evt.preventDefault();
    //...
});
```

Apply the changes, save, refresh, and try again. Great! Our custom scroll works, but there is one last annoyance. Clicking on the drop-down menu that launches our **Profile** and **Settings** modal dialogs. Did you note how their anchor tags link to a plain hash symbol?

Let's deal with this corner case by checking whether jQuery's `offset()` method can successfully execute an offset. To do this, we must wrap our call to `animate` within an `if` statement so that our final block of code is as follows:

```
<script type="text/javascript" >
$(document).ready(function() {
    $(".nav-link").on('click', function(evt) {
        evt.preventDefault();
        var offset = $(this.hash).offset();
        if (offset) {
            $('body').animate({
                scrollTop: offset.top
            });
        }
    });
});
</script>
```

Breadcrumbs

Now that we improved our navigation bar, we can expand the range of available content on our site. Although we won't add more content as part of our demo website, we should consider how we can help the user navigate sets of nested pages without getting lost. To this end, Bootstrap allows us to easily use a user interface control called *breadcrumbs*. Wikipedia defines this control as follows:

"Breadcrumbs or breadcrumbs trail is a graphical control element used as a navigational aid in user interfaces. It allows users to keep track of their locations within programs, documents, or websites. The term comes from the trail of breadcrumbs left by Hansel and Gretel in the fairy tale of the same name."

Creating breadcrumbs is very straightforward; all that is required is to apply the `breadcrumb` class to an ordered list element (`ol`), and then apply `breadcrumb-item` to the individual list items. A crumb can be marked as active using the `active` class:

```
<ol class="breadcrumb">
    <li class="breadcrumb-item">
        <a href="#">Home</a>
    </li>
    <li class="breadcrumb-item">
        <a href="#">Photos</a>
    </li>
    <li class="breadcrumb-item active">Surf</li>
</ol>
```

Icons

The customization of our MyPhoto navbar is coming along nicely. We now have a nice scroll animation in place as well as a set of navbar items that update themselves based on the user's scroll position. However, we are not quite there yet. The items in our Profile drop-down menu still look quite plain. Wouldn't it be nice if we could use icons to increase each drop-down menu item's readability? Adding icons to controls and menus helps draw attention to important functionalities while clearly outlining a control's intended purpose.

When it comes to icons, a popular choice among web developers is the Font Awesome icon library (<https://fontawesome.github.io/Font-Awesome/>), which is a free collection of over 500 icons that were made to be used with Bootstrap websites; refer to sample icons in figure 4.5:

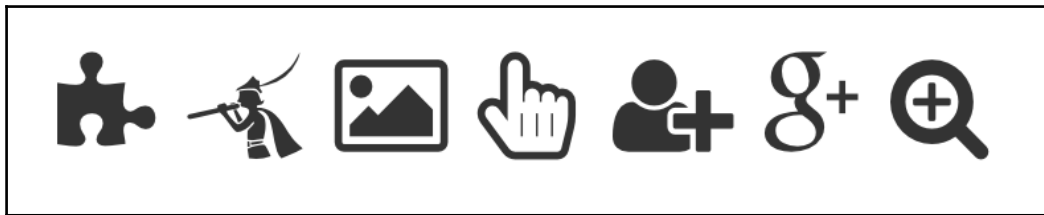


Figure 4.5: Examples of various Font Awesome icons

To download the icon library, run an NPM install as follows:

```
npm install font-awesome
```

Once the download completes, you will see that a new subdirectory named `font-awesome` has been created inside your `node_modules` directory:

- `node_modules/`
 - `font-awesome/`
 - `css/`
 - `fonts/`
 - `less/`
 - `scss/`

Font Awesome icons ship as fonts. In order to be able to use the downloaded icons, all that you will need to do is include the Font Awesome style sheet that is located inside your `node_modules/font-awesome/css` directory. Insert the following link into the head of our HTML document:

```
<link rel="stylesheet" href="node_modules/components-font-awesome  
/css/font-awesome.min.css" />
```

The complete head of our HTML document should now look as follows:

```
<head>  
  <meta charset="utf-8">  
  <meta name="viewport" content="width=device-width, initial-scale=1,  
  shrink-to-fit=no">  
  <meta http-equiv="x-ua-compatible" content="ie=edge">
```

```
<title>ch04-example04</title>
<link rel="stylesheet"
      href="node_modules/bootstrap/dist/css/bootstrap.min.css" />
<link href='https://fonts.googleapis.com/css?family=Poiret+One'
      rel='stylesheet' type='text/css'>
<link href='http://fonts.googleapis.com/css?
      family=Lato&subset=latin,latin-ext' rel='stylesheet'
      type='text/css'>
<link rel="stylesheet" href="styles/myphoto.css" />
<link rel="stylesheet" href="node_modules/font-awesome/css/font-
      awesome.min.css" />
</head>
```

To use an icon, just apply the icon's class name to an HTML element. The class names for individual icons can be determined by looking at either the Font Awesome documentation or using GlyphSearch (<http://glyphsearch.com/>), a handy little search engine that lets you search for icons, preview them, and then copy their class name to use within your HTML document. It is important to note that each (Font Awesome) icon must be a child of a special class—the `fa` class; that is, to use an icon, you must first apply the `fa` class to the selected element, followed by the icon's name. For example, if your icon's class name is `fa-user`, then you will set your element's class attribute to `class="fa fa-user"`:

```
<span class="fa fa-user"></span>
```

Note that while it is perfectly acceptable to apply a `fa` class to any HTML element, the convention for icons is to use the `<i>` element, which is as shown:

```
<i class="fa fa-user"></i>
```

Having applied an `fa` class to our desired element, we can now style it just as we would style any other element. For example, use this to change its color:

```
<i class="fa fa-user" style="color: red;"></i>
```

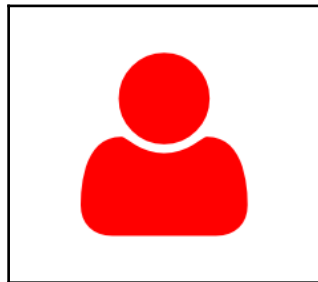


Figure 4.6: Changing the color of a Font Awesome icon

Now that we know how to include icons in our page, let's go ahead and customize our Profile drop-down menu so that the individual drop-down menu items contain both text and a descriptive icon. Feel free to select your own icons; however, appropriate choices for each item would be as follows:

- fa-user for Profile
- fa-cog for Settings
- fa-sign-out for Logout

To add the individual icons to our drop-down menu, simply create a new `<i>` in front of the menu item's text and apply the appropriate class:

```
<ul class="navbar-nav pull-right">
  <li class="nav-item dropdown ">
    <a href="#" class="nav-link dropdown-toggle" data-toggle="dropdown" role="button"
       aria-haspopup="true" aria-expanded="false"> Profile <span
       class="caret"></span>
    </a>
    <div class="dropdown-menu dropdown-menu-right">
      <a class="dropdown-item" href="#" data-toggle="modal" data-
         target="#profile-modal">
        <i class="fa fa-user"></i> Profile
      </a>
      <a class="dropdown-item" href="#" data-toggle="modal" data-
         target= "#settings-modal">
        <i class="fa fa-cogs"></i> Settings
      </a>
      <div class="dropdown-divider"></div>
      <a class="dropdown-item" href="#">
        <i class="fa fa-sign-out"></i> Logout
      </a>
    </div>
  </li>
</ul>
```

Take a look at the screenshot in *figure 4.7*:

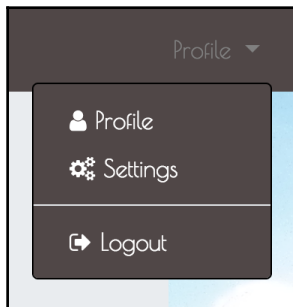


Figure 4.7: Our navbar's new drop-down menu sporting Font Awesome icons



Bootstrap 3 came with a large library of icons that range from symbols and objects to products. While the icons were provided by a third party (GLYPHICONS), they were free to use (for non-commercial purposes) and fully customizable. In this sense, the term customizable referred to the fact that they came embedded as fonts. This means that you could style them just as you would style any other text. For example, you can change their color or size by applying CSS in the same way as you would to any other HTML element. Unfortunately, Bootstrap 4 no longer ships with icons.

Using and customizing alerts

Now that we know how to use icons, let's turn to a different topic—namely, alert boxes. Alert boxes are typically used to highlight an important event or to emphasize an important message. As such, the purpose behind alerts is to provide a content area that immediately stands out and therefore cannot be easily overseen by the user. For example, imagine that MyPhoto only supports browsers above certain versions. In such a case, a user who visits the site with an unsupported browser version should be notified that their browser is not supported. After all, the website may not function or display correctly when viewed with unsupported software. Bootstrap provides us with the alert class, which makes it very easy for us to implement this hypothetical scenario (the JavaScript for browser detection will be presented in [Chapter 5, Speeding Up Development Using jQuery Plugins](#)).

Bootstrap's alert supports eight contexts: *Primary*, *Secondary*, *Success*, *Warning*, *Info*, and *Danger* as well as *Light* and *Dark* (these contexts stand in contrast to Bootstrap 3, which only supported four different contexts).

Each context class styles the element to which it is applied differently, depending on the intended message. Refer to *figure 4.8*, which lists the eight default alert styles that come with Bootstrap:

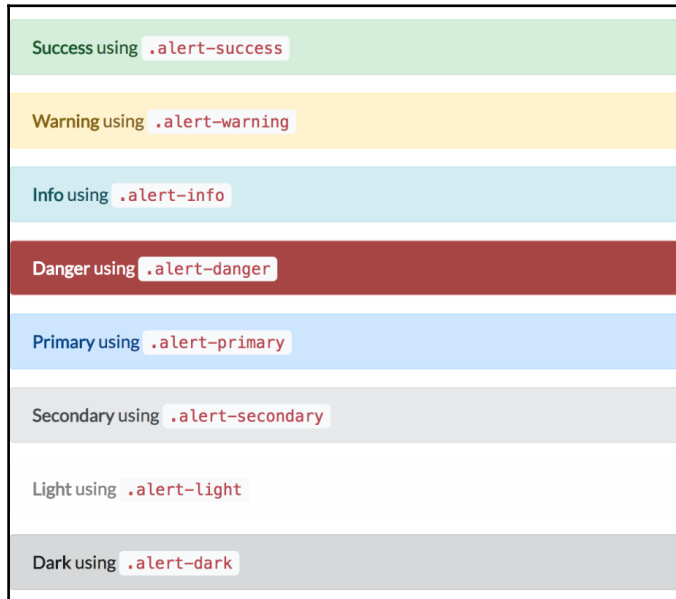


Figure 4.8: Bootstrap's eight contextual alert classes: .alert-success, .alert-warning, .alert-info, .alert-danger, .alert-primary, .alert-secondary, .alert-light and .alert-dark.

Let's go ahead and apply one of these styles to our new unsupported browser alert box. Go ahead and create a new `div` and set its class to `alert alert-danger`:

```
<div class="alert alert-danger">
  <strong>Unsupported browser</strong> Internet Explorer 8 and
  lower are not supported by this website.
</div>
```

Now insert this `div` alert inside our **Welcome** section, below the jumbotron:
(`example05.html`):

```
<div class="container-fluid myphoto-section bg-myphoto-welcome"
  id="welcome">
  <div class="container">
```

```
<div class="jumbotron">
  <h1>
    Welcome to MyPhoto
  </h1>
  <p>Photographs you can cherish!</p>
</div>
<div class="alert alert-danger">
  <strong class="alert-heading">Unsupported
  browser</strong>
  Internet Explorer 8 and lower are not
  supported by this website.
</div>
</div>
</div>
```

Save and refresh. Voila! We have just created our very first Bootstrap alert; refer to *figure 4.9:*

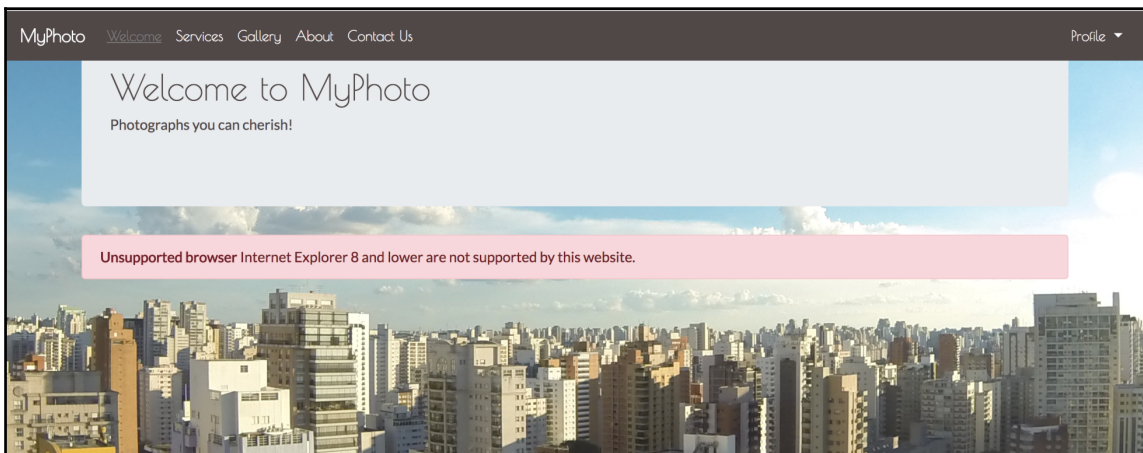


Figure 4.9: Our first dangerous alert dialog (example05.html)

However, something isn't quite right. What if the user knows that their browser is outdated, but still wishes to continue viewing the contents of our Welcome section without the invasive alert? Could we provide a way for the user to acknowledge the message and then allow them to continue browsing without its invasive presence? The answer is yes. Bootstrap provides us with a very easy way to make alerts dismissible using the `data-dismiss` attribute:

```
<div class="alert alert-danger alert-dismissible">
  <a href="#" class="close" data-dismiss="alert" aria-
  label="close">&times;</a>
```

```
<strong>Unsupported browser</strong> Internet Explorer 8 and lower  
are not supported by this website.  
</div>
```

This will add an X to the right of our alert dialog. Adding the `alert-dismissible` class will align the X and have it inherit its color. Click on this X and see the alert disappear.

This is great. Users can now dismiss our alert. However, what happens when the user jumps straight into a different section of MyPhoto? Currently, the alert is placed inside our Welcome section. As such, users viewing other sections of our website will not necessarily be able to see the alert dialog. The solution is to adjust the position of our alert dialog so that it appears stuck to our page, regardless of the section that the user is currently in. How do we do this? First, we will need to take the alert outside of our Welcome section and move it just below our navbar. This will make the alert hidden behind our fixed navbar. To make the alert visible below our navbar, we can simply offset the position of the alert from the top of the page using the CSS `margin-top` property. To then make the alert sticky—that is, fixed below the navbar regardless of which section the user is currently in—we use the CSS `position` property and set it to `fixed`. Lastly, we can adjust the left offset and width of our alert so that it is nicely indented from the left-hand side of our page and stretches horizontally across the page (note that for the sake of keeping the sample code short and concise, we are applying inline styles to achieve this. However, as we will discover in Chapter 10, *Optimizing Your Website*, we should normally avoid using inline styles whenever we can). Observe the following code:

```
<nav class="navbar navbar-expand-lg fixed-top navbar-myphoto">  
    <!-- Navbar markup -->  
</nav>  
<div class="alert alert-danger alert-dismissible"  
    style="position: fixed; margin-top: 4em; width: 90%; margin-left:  
    4em; ">  
    <a href="#" class="close" data-dismiss="alert"  
        aria-label="close">&times;</a>  
    <strong class="alert-heading">Unsupported browser</strong>  
    Internet Explorer 8 and lower are not supported by this website.  
</div>
```

Take a look at the screenshot in *figure 4.10*:

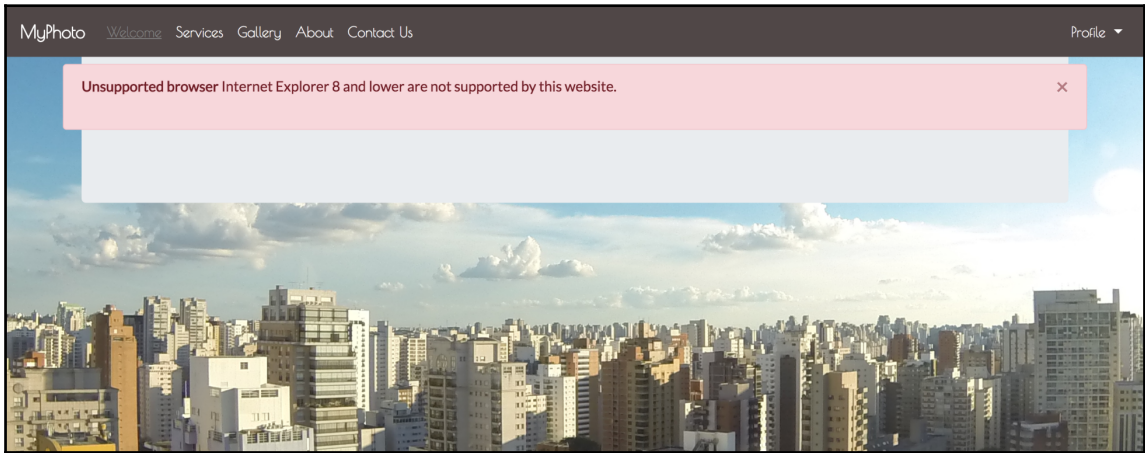


Figure 4.10: Our sticky alert dialog now stretches across the entire page and remains visible across the sections (example06.html)

Great! Try scrolling down the page and observe how our alert remains fixed below the navbar. Now, wouldn't it be great if we could achieve the same effect without any of the inline styles? Thanks to Bootstrap, we can. Go ahead and remove the inline styles and add the `fixed-top` class to the alert instead (just as we did with the navbar). Save and refresh. Did you note how the alert now appears above the navbar? You can rectify this by adjusting the alert's `margin-top` just as earlier. We can further customize the alert by adding an icon:

```
<div class="alert alert-danger alert-dismissible alert-myphoto fixed-top"  
style="position: fixed; margin-top: 4em; width: 90%; margin-left:  
4em; ">  
    <a href="#" class="close" data-dismiss="alert" aria-  
        label="close">&times; </a>  
    <strong class="alert-heading">  
        <i class="fa fa-exclamation"></i> Unsupported browser  
    </strong>  
    Internet Explorer 8 and lower are not supported by this website.  
</div>
```

Our alert is already looking pretty decent. It is positioned nicely below our navbar, is dismissible, and sports a nice little icon. However, it somehow doesn't look very dangerous, does it? How about we customize its colors a bit? For example, we can darken the background color slightly and lighten the foreground color.

However, how will we go about doing this without modifying the Bootstrap source? Easy! Just apply the desired CSS properties using either an inline style or, even better, apply it globally throughout our style sheet. Go ahead and open `styles/myphoto.css`. Insert the following CSS snippet, save, and then refresh the MyPhoto page:

```
.alert-danger {  
    background-color: #a94342;  
    color: white;  
}
```

The snippet that you just added to your `myphoto.css` file should be pretty self-explanatory—it applies a white foreground and a dark red background (*figure 4.11*) to any element that has the class `alert-danger`. Consequently, this foreground and background color will apply to any alert dialog that uses the `alert-danger` context class. Congratulations! You just learned how to customize your first Bootstrap component!

Let's finish by tidying any inline styles that we created (we will talk more about inline styles in Chapter 10, *Optimizing Your Website*; for now, just accept that you should avoid using inline styles whenever possible). Create a custom class, `alert-myphoto`, extract the inline styles into it, and add a `z-index` rule to ensure that our warning will appear above all the other elements on the page:

```
.alert-myphoto {  
    margin-top: 4em;  
    margin-left: 4em;  
    width: 90%;  
    z-index: 3000;  
}
```

Also, the final HTML code should be like this:

```
<div class="alert alert-danger alert-dismissible alert-myphoto fixed-top">  
    <a href="#" class="close" data-dismiss="alert"  
        aria-label="close">&times;</a>  
    <strong class="alert-heading"><i class="fa fa-exclamation"></i>  
        Unsupported browser</strong> Internet Explorer 8 and lower are not  
        supported by this website.  
</div>
```

Take a look at the screenshot in *figure 4.11* and note how our alert is now nicely offset from the top and left of the page:

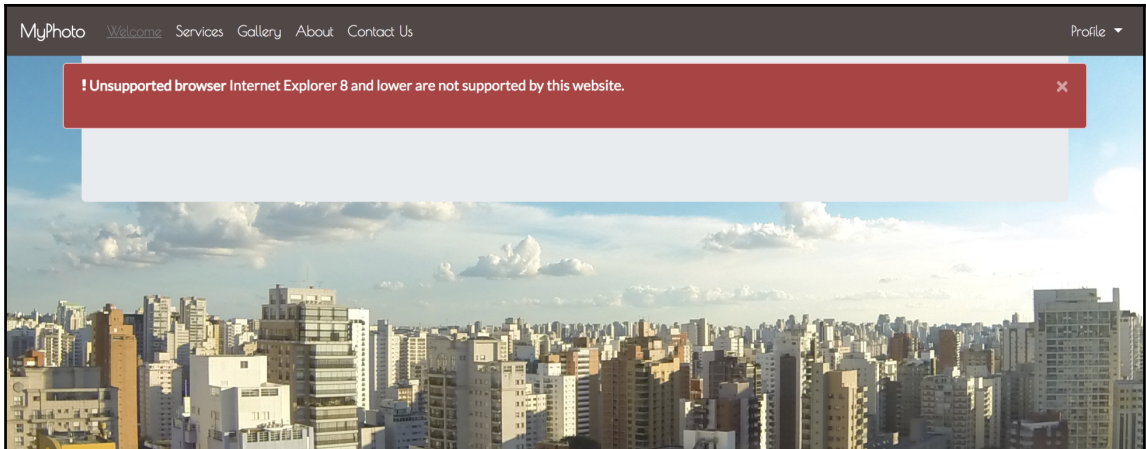


Figure 4.11: Our alert now with a white foreground and a darker background (example07.html)

Bootstrap defines the colors for the individual context classes using the `$theme-colors` variable in `_variables.scss`. By default, this looks as follows:

```
$theme-colors: ( primary: $blue, secondary: $gray-600, success: $green, info: $cyan, warning: $yellow, danger: $red, light: $gray-100, dark: $gray-800 ) !default;
```



As such, one can globally override the default background color for a given alert by changing the value of the context to your desired background color. For example, to make the background of the danger alert blue, one can write the following:

```
$theme-colors: ( danger: $blue, ... ) !default;
```

However, as previously noted, it is not recommended to do this as this will change the color of all danger alerts across the entire website.

When adding links to alerts, you should apply the `alert-link` class to the link element. This will style the element to match the alert's context.

Creating a footer

At the moment, MyPhoto only contains a placeholder in place of a useful footer. Before MyPhoto goes live, it will desperately need a footer that should contain at least three pieces of information:

- A copyright notice
- A link to your website's terms and conditions
- A link to your website's About section

Let's go ahead and modify our footer to include these three pieces of information:

```
<footer class="footer text">
    <p class="text-muted">&copy; MyPhoto Inc.</p>
    <p class="text-muted">Terms & Conditions</p>
    <p class="text-muted">About Us</p>
</footer>
```

Now open `styles/myphoto.css` and insert the following CSS:

```
footer p {
    display: inline;
}
```

So, what exactly did we just do? We inserted our copyright notice and some placeholder text for our **Terms and Conditions** and **About** link. We embedded each of these three texts inside a paragraph element and applied Bootstrap's `text-muted` class. The `text-muted` class does precisely what its name implies—it attempts to mute anything containing text by setting the foreground color to `#868e96` (a very soft, light grey, defined in `_variables.scss` as `$text-muted: $gray-600 !default;`).

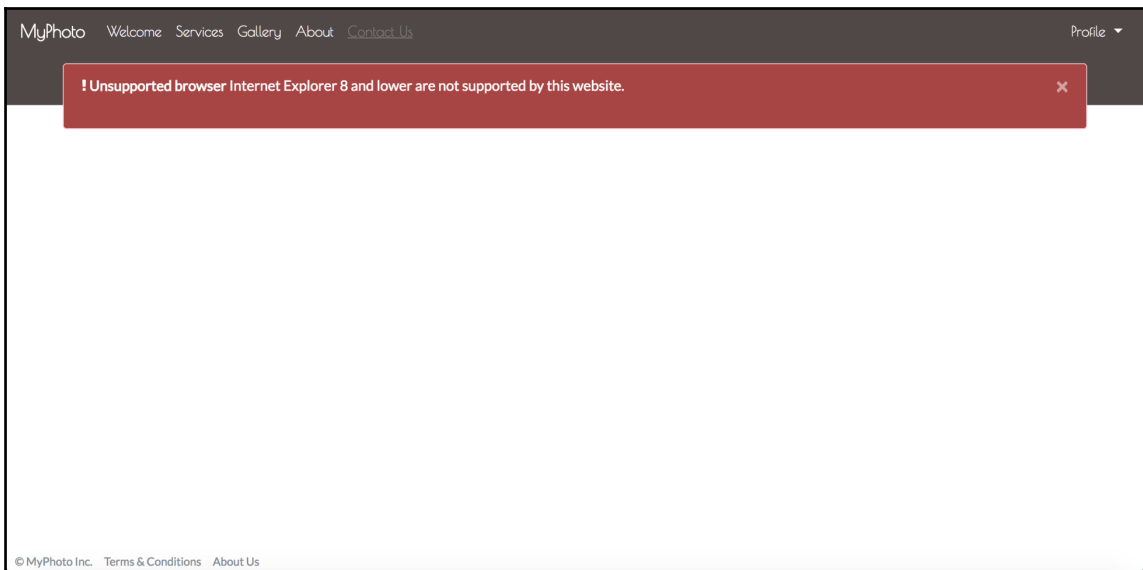


Figure 4.12: Our footer text: Copyright notice, Terms & Conditions, and About

Save and refresh (refer to *figure 4.12*). Our footer is already looking better; however, unfortunately, the text is somewhat obtrusive. Go ahead and make it smaller:

```
<footer class="footer">
    <p class="text-muted"><small>&copy; MyPhoto Inc.</small></p>
    <p class="text-muted"><small>Terms & Conditions</small></p>
    <p class="text-muted"><small>About Us</small></p>
</footer>
```

Now center the text by applying Bootstrap's `text-center` class. Applying this class will, as its name implies, center any text:

```
<footer class="footer text-center">
    <p class="text-muted">
        <small>&copy; MyPhoto Inc.</small>
    </p>
    <p class="text-muted">
        <a href="#"><small>Terms & Conditions</small></a>
    </p>
    <p class="text-muted">
        <a href="#"><small>About Us</small></a>
    </p>
</footer>
```

Last but not least, we first space out the individual paragraphs by adding a left margin of 10 pixels to each paragraph and then adjust the foreground color of our footer's links:

```
footer p {  
    display: inline;  
    margin-left: 10px;  
}  
footer a {  
    color: inherit ;  
}
```

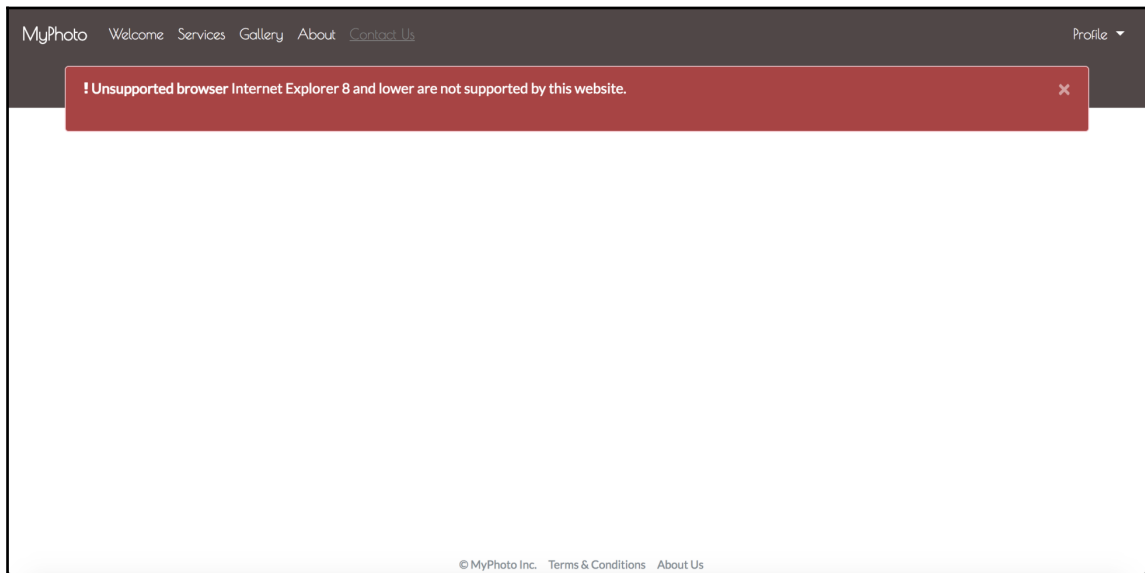


Figure 4.13: Our completed footer (example07.html)

It is worth noting that, under the hood, Bootstrap's text alignment classes are just wrappers for the CSS `text-align` property—that is, the `text-center` class is defined by one line only: `text-align: center !important;`. Likewise, `text-right` and `text-left` are defined using `text-align: right !important` and `text-align: left !important`. Other sizes are defined through CSS media queries. For example, the `bootstrap.css` file defines the text alignment classes for small viewports so that they only apply to viewports that are at least 576 pixels wide:

```
@media (min-width: 576px) {  
    .text-sm-left {  
        text-align: left !important;  
    }  
}
```

```
.text-sm-right {  
    text-align: right !important;  
}  
.text-sm-center {  
    text-align: center !important;  
}  
}
```

Creating and customizing forms

At last, we are ready to move on to the final part of our landing page, the *Contact Us* form. Note that we will not be writing any of the actual JavaScript that transfers the contents of the form to the server. Instead, we will learn how to use Bootstrap to lay out our form elements in an elegant and responsive manner.

Typically, contact forms require at least three pieces of information from the user: the user's name (so that the recipient of the form data will know who they are talking to), the user's email address (so that the recipient of the form data can reply to the user), and the actual message (what the user wants to send to the recipient). As such, we will be creating a form that will consist of three inputs: a name field, an email address field, and a text area for the user to write their message.

Let's dig right into it. Start by creating an empty form below the **Contact Us** header:

```
<div class="container-fluid myphoto-section bg-myphoto-light" id="contact">  
    <h3>Contact Us</h3>  
    <form>  
        <!--Our form will go here-->  
    </form>  
</div>
```

At the heart of Bootstrap's form layout is the `form-group` class. On its own, all this class does is to set a `1rem` bottom margin. However, as we will see, combining the `form-group` with `form-control` gives us a powerful way of controlling our form's appearance.

By default, Bootstrap lays out its form elements vertically—that is, each element is stacked above the other. Let's go ahead and add a name field to our form. Insert the following snippet in between our previously created form tags:

```
<div class="form-group">  
    <label for="name">Your name</label>  
    <input type="text" class="form-control" id="name"  
          placeholder="Name">  
</div>
```

Save and hit refresh. As you can see, the label takes over the entire first row, with the name input field appearing on the second row (*figure 4.14*). Note how we applied the `form-control` class to our name input field. This class is what styles our actual input element. Among other things, applying the `form-control` class will change the element's height and its position (to `relative`), clears its bottom margin, sets the element's `z-index` (to 2), and gives the element a nice inset effect by adjusting the border style, border color, and border-radius. Removing this class from our input will result in just a simple, plain input box being displayed.

Now, what if we want slightly smaller form elements? Well, we can apply our own styles; for example, we can change the font size or height of our input element. However, Bootstrap provides us with `form-control-lg` and `form-control-sm`. The latter reduces the line-height of nested form controls as well as their font-size, border-radius, and padding. On the other hand, the former `form-control-lg` class increases the form controls by again changing their font size and line-height. Go ahead and apply either one to our form group. To see the differences between these classes, consider the following code:

```
<div class="form-group">
  <label for="name">
    Your name (large) </label>
  <input
    type="text"
    class="form-control form-control-lg"
    placeholder="Name">
</div>
<div class="form-group">
  <label for="name">
    Your name (default) </label>
  <input
    type="text"
    class="form-control"
    placeholder="Name">
</div>
<div class="form-group">
  <label for="name">Your name (small) </label>
  <input
    type="text"
    class="form-control form-control-sm"
    placeholder="Name">
</div>
```

Then, take a look at *figure 4.14*:

The screenshot shows three separate input fields, each with a label above it. The first field is labeled 'Your name (large)' and has a very wide input box. The second field is labeled 'Your name (default)' and has a medium-width input box. The third field is labeled 'Your name (small)' and has a narrow input box. All input boxes have the placeholder 'Name'.

Figure 4.14: Showing the difference between form-control-lg, the default form control, and form-control-sm

Note how (*figure 4.14*) our name field stretches across the entire page, taking up a lot of valuable real estate. Seeing how users will certainly not need all this space for their names, you might wish to align the label and name input field. Luckily, Bootstrap makes this quite easy for us by offering horizontal form layouts and inline forms through the form-inline class. Applying it to our form element will change the display style of form controls and form groups contained within the form to inline-block. This will align the various components within your form element. Go ahead and apply it:

```
<form class="form-inline">
  <div class="form-group">
    <label for="name">Your name</label>
    <input
      type="text"
      class="form-control form-control-sm"
      id="name"
      placeholder="Name">
  </div>
</form>
```

Take a look at the screenshot in *figure 4.15*:

The screenshot shows a single input field with a label 'Your name' to its left. The input field has the placeholder 'Name'. The entire group is enclosed in a box with rounded corners.

Figure 4.15: Our vertical name form group

This is much better, but we are not done quite yet. Try adding a second form group to the form. It will end up on the same line as our name form group. Furthermore, the input fields are now a bit too small to be of practical use. Try customizing them by combining the lessons that you learned in this chapter with the lessons you learned in Chapter 2, *Making a Style Statement*.

While we can save valuable space by aligning labels and input boxes, there is a second approach that we can take to combine input description with the actual input fields: icons and placeholder texts (refer to figure 4.16). The idea is that we combine icons and placeholder texts to indicate the expected input. The advantage behind this approach is that we will not be losing space to label elements.

First, let's remove the previously inserted label element and edit the input's placeholder attribute to contain the string *Your name*. Our name form group should now consist of a single input element:

```
<form>
  <div class="form-group">
    <input
      type="text"
      class="form-control"
      placeholder="Your name">
  </div>
</form>
```

Let's go ahead and duplicate this form group so that we now also have an input for our user's email address:

```
<form>
  <div class="form-group">
    <input
      type="text"
      class="form-control"
      placeholder="Your name">
  </div>
  <div class="form-group">
    <input
      type="email"
      class="form-control"
      placeholder="Your email address">
  </div>
</form>
```

Now let's go ahead and select two Font Awesome icons that best describe the expected input. We recommend the following:

- A user symbol to indicate the user's name: fa fa-user
- An @ symbol to indicate the user's email address: fa fa-at

To combine the input elements with the icons, we first apply Bootstrap's `input-group` class to the form control—that is, our form control's class attribute should now be set to `class="form-group input-group"`. Next, we create the `<i>` tag for our Font Awesome icon, insert it before our input element, and then wrap the icon with a `span` element. We set the `span` class attribute to `class="input-group-text"`:

```
<form>
  <div class="form-group input-group">
    <div class="input-group-prepend">
      <span class="input-group-text">
        <i class="fa fa-user"></i>
      </span>
    </div>
    <input
      type="text"
      class="form-control"
      placeholder="Your name">
  </div>

  <div class="form-group input-group">
    <div class="input-group-prepend">
      <span class="input-group-text">
        <i class="fa fa-at"></i></span>
    </div>
    <input
      type="text"
      class="form-control"
      placeholder="Your email address">
  </div>
</form>
```

The above code produces the form displayed in *figure 4.16* below.

The form has a title 'Contact Us' at the top. Below it are two input fields. The first field has a small icon of a person inside a box next to the placeholder text 'Your name'. The second field has a small '@' symbol icon inside a box next to the placeholder text 'Your email address'.

Figure 4.16: Combining placeholder text with icons to denote the expected input



Under the hood

The `input-group` class modifies the display, position, and width properties of a `form-control` element. In combination with an `input-group-addon`, this allows you to insert elements to the left or right of input elements.

Our form is almost done. All that is left is to add a text area for our message (using the `textarea` element) and a `Send` button. To achieve the former, go ahead and create a new `form-group`. However, instead of the `form-group` containing an input box, add a label and a `textarea`. Just as with the input elements, the `textarea` should be a form control (so go ahead and set its `class` attribute to `form-control`):

```
<form>
  <div class="form-group input-group">
    <div class="input-group-prepend">
      <span class="input-group-text">
        <i class="fa fa-user"></i>
      </span>
    </div>
    <input
      type="text"
      class="form-control"
      placeholder="Your name">
  </div>

  <div class="form-group input-group">
    <div class="input-group-prepend">
      <span class="input-group-text">
        <i class="fa fa-at"></i></span>
    </div>
    <input
      type="text"
      class="form-control"
      placeholder="Your email address">
```

```
</div>
<div class="form-group">
    <label for="name">Your message</label>
    <textarea
        class="form-control"
        rows="5"
        id="message">
    </textarea>
</div>
<div class="form-group">
    <button class="btn btn-success">
        <i class="fa fa-send-o"></i> Send
    </button>
</div>
</form>
```

The last missing part of the puzzle is our *Send* button. Although we won't be writing the event listeners for this button, we will now learn just how easy it is to create a good-looking Bootstrap button.

The parent class of any button is the `btn` class. In essence, this class adjusts the padding, margin, border radius, font size, and line height of any element that it is applied to. The nine context classes offered by Bootstrap are `btn-primary`, `btn-secondary`, `btn-success`, `btn-link`, `btn-info`, `btn-danger`, `btn-light`, `btn-dark`, and `btn-warning` (take a look at *figure 4.17*):



Figure 4.17: The five Bootstrap button context styles. From left to right: default, success, danger, info, and warning

Let's go ahead and complete our form by inserting a button element and applying the success context class. Create a new form group below our text area. Inside the form group, create a button element and set its class to `btn btn-success`. Insert a nice icon and add some text to the button:

```
<div class="container-fluid myphoto-section bg-myphoto-light" id="contact">
    <h3>Contact Us</h3>

    <form>
        <div class="form-group input-group">
            <div class="input-group-prepend">
                <span class="input-group-text">
                    <i class="fa fa-user"></i>
                </span>
            </div>
            <input type="text" class="form-control" placeholder="Name" />
        </div>
    </form>
```

```
</div>
<input
    type="text"
    class="form-control"
    placeholder="Your name">
</div>

<div class="form-group input-group">
    <div class="input-group-prepend">
        <span class="input-group-text">
            <i class="fa fa-at"></i></span>
    </div>
    <input
        type="text"
        class="form-control"
        placeholder="Your email address">
</div>
<div class="form-group">
    <label for="name">Your message</label>
    <textarea
        class="form-control"
        rows="5"
        id="message">
    </textarea>
</div>
<div class="form-group">
    <button class="btn btn-success">
        <i class="fa fa-send-o"></i> Send
    </button>
</div>
</form>
</div>
```

Last but not least, we can add some descriptive text to our Contact Us section. In this case, we will use placeholder text generated using <http://generator.lorem-ipsum.info/> (a useful tool if you ever require placeholder text for demo purposes):

```
<h3>Contact Us</h3>
<p>Lorem ipsum dolor sit amet, modo integre ad est, omittam temporibus ex
sit, dicam molestie eum ne. His ad nonumy mentitum offendit, ea tempor
timeam nec, doming latine liberavisse his ne. An vix movet dolor. Ut pri
qualisque reprehendunt, altera insolens torquatos in per. Mei veri omnium
omittam at, ea qui discere ceteros.</p>
```

Contact Us

Lorem ipsum dolor sit amet, modo integre ad est, omittam temporibus ex sit, dicam molestie eum ne. His ad nonumy mentitum offendit, ea tempor timeam nec, doming latine liberavisse his ne. An vix moveret dolor. Ut pri qualisque reprehendunt, altera insolens torquatos in per. Mei veri omnium omittam at, ea qui disere ceteros.

Aeterno meliore has ut, sed ad nibh sadipscing accommodare. Tollit volumus mea id, sed dicunt aliquando cu. Ea reque similique deseruisse duo. Est te essent argumentum, mea et error tritani eleifend. Eum appellantur intellegebat at, ne graece repudiandae vituperatoribus duo.

Ut semper dicunt voluptatum est. Viris vivendum insolens eam ea, his ne eirmod corpora volutpat. Mentitum molestiae eu sed, minim dicit maiestatis duo et. Ad pri nusquam voluptaria. Pri wisi utroque an.

Your name

Your email address

Your message

Send

Figure 4.18: The Contact Us section along with the Send button (example08.html)

While the inputs are pretty explanatory in the case of the preceding example, there may be inputs that require an explanation. As such, you can add descriptive text using the `form-text` class:

```
<p class="form-text">Some text describing my input.</p>
```

All that the `form-text` class does is to set the element's `display` property to `block` and add a top margin of 0.25 rem to the element.

Furthermore, it should be noted that we wrapped both the **Contact Us** title texts inside the `h3` header tag. This is appropriate in this case, as the title blends nicely with the content. However, for cases in which the title should stand out more, or should not blend in with the content, one should use Bootstrap's display heading class `display-*`, where * denotes a number between 1 and 4. As with the header tags, the smaller the number, the bigger the font. The largest display class applies a font size of 6 rem to the target element and decreases this for each successive display class (so, for example, `display-2` sets the font size to 5.5 rem).

The display style definition also sets the font weight to 300. *Figure 4.19* contrasts the use of `display-*` against the use of the HTML header tags:



Figure 4.19: Contrasting Bootstrap's display classes against the HTML header tags



Increasing the font size and weight of paragraphs

In order to emphasize the text contained within paragraphs (as opposed to their headers), the `lead` class should be used. This class changes the font size to 1.25 rem and the font weight to 300.

Form validation

Form validation ensures that the user submits the correct data and is made aware of any incorrect input data. Form validation involves identifying what type of input the form fields require and then checking the contents of each form field. Once an incorrect data item is detected, the user is notified, typically through an error message and the highlighting of the incorrectly completed input box.



Note that a web application should never rely on just client-side data validation. Since client-side data validation can be easily circumvented by a malicious user, data validation should always be handled server-side. Only through server-side data validation can you ensure the security of your web application.

As form validation is a well-explored area within web development, we luckily do not need to implement all of the aforementioned from scratch. There exist plenty of third-party libraries that allow one to implement data validation quickly and with relatively little effort. As such, we will not be concerned with implementing the client-side validation logic nor the server-side validation logic as part of this book. Instead, a more noteworthy topic is Bootstrap's new validation styles.

Unlike its predecessor, Bootstrap 4 comes with form validation styles, which greatly simplify form development. Specifically, Bootstrap provides the `invalid`, `valid`, and `was-validated` validation classes, which are used to indicate the validation state of the form (*figure 4.20*):

```
<style>
/*The following CSS fixes a Bootstrap 4 Beta bug, in which the
 invalid-feedback elements display incorrectly inside
 input groups. The code may be removed when this bug is fixed
 in future releases. Fix taken from
 https://github.com/twbs/bootstrap/issues/23454*/
.input-group {
    flex-wrap: wrap!important;
}
.input-group .invalid-feedback {
    flex-basis: 100%!important;
}
</style>
<form class="was-validated" novalidate>
    <div class="form-group input-group">
        <div class="input-group-prepend">
            <span class="input-group-text">
                <i class="fa fa-user"></i>
            </span>
        </div>
        <input
            type="text"
            class="form-control is-invalid"
            placeholder="Your name" >
        <div class="invalid-feedback">
            Please provide a name.
        </div>
    </div>
    <!-- Remaining form markup here -->
</form>
```

The form consists of several input fields:

- A text input field labeled "Your name" with a placeholder icon and a red error message "Please provide a name."
- A text input field labeled "Your email address" with a placeholder icon.
- A large text area labeled "Your message".
- A green rectangular button labeled "Send" with a white icon.

Figure 4.20: The has-danger context class applied to the form-group element containing our email address input (example09.html)

Adding the `novalidate` attribute to a form element, as we have done in the preceding code, will disable the default browser validation styles. Adding the `is-invalid` class to the input will cause a red border to appear around the input box, while adding the `invalid-feedback` class to an element containing some feedback text will cause the text to be styled red and appear below the input element. The feedback classes are scoped to the `was-validated` class. As noted in the official Bootstrap 4 (Beta) documentation:



Bootstrap scopes the invalid and valid styles to parent the `was-validated` class usually applied to `form`. Otherwise, any required field without a value shows up as invalid on page load. This way, you may choose when to activate them (typically after form submission is attempted).

Progress indicators

Although unfitting of the context in which we are developing MyPhoto, progress indicators form an important part of many user interfaces. As such, it is worth pointing out that Bootstrap comes with some very nice styles for the `progress` element present in HTML5. To date, the following classes are available:

- `progress` for applying a default progress bar style.
- `progress-bar` for denoting the actual progress-bar element.
- `bg-*` for applying context styles. Specifically, `bg-success`, `bg-info`, `bg-warning`, and `bg-danger`.

- `progress-bar-striped` for adding stripes to the progress bar, and `progress-animated` for animating the added stripes (note that animations are not supported by all browsers currently).
- `progress-bar-animated` for animating a striped progress bar.

Using the listed classes, we can create any number of differently styled progress bars (*figure 4.21*). Consider the given example:

```
<div class="progress">
    <div class="progress-bar bg-success" style="width: 50%"></div>
</div>
<div class="progress">
    <div class="progress-bar bg-warning" style="width: 70%"></div>
</div>
```

To improve accessibility, we should add the `role="progressbar"`, `aria-valuenow="50"` and `aria-valuemin="0"` accessibility properties:

```
<div class="progress">
    <div
        role="progressbar"
        aria-valuenow="50"
        aria-valuemin="0"
        aria-valuemax="100"
        class="progress-bar bg-success"
        style="width: 50%">
    </div>
</div>
<div class="progress">
    <div
        role="progressbar"
        aria-valuenow="70"
        aria-valuemin="0"
        aria-valuemax="100"
        class="progress-bar bg-warning" style="width: 70%">
    </div>
</div>
```



Figure 4.21: Two progress bars created using the Bootstrap progress bar classes

Adding content using media objects

As you add more contents to your website or web application, you will note that a large proportion of this content revolves around the text aligned next to an image. Indeed, text and image alignment form the basis from which most modern websites are built, and combining these two elements into a reusable component results in what are called media objects (figure 4.21):

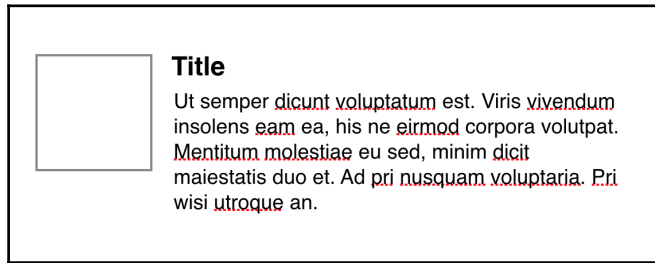


Figure 4.22: A media object refers to the combination of a title, text, and image element in such a way that they form a reusable entity

Given how fundamental these media objects are to a website's content, it is of no surprise that Bootstrap 4 offers out-of-the-box support for them. Let's see how we can make use of Bootstrap's media object to improve the appearance of our About Us section. One suggestion for improvement can be to add some profile information about one of the photographers at MyPhoto. To do so, go ahead and create a new `div` element and assign it the `media` class. This identifies the element as a media object and simply sets its `display` property to `flex`.

To add a left-aligned image of one of the MyPhoto photographers, create a new `img` element and set its class to `mr-3`. The `mr-*` classes set the right margin of an element. For example, `mr-3` simply applies a `margin-right` of 1 rem to the element. Similarly, consider the following:

- `m-*` wraps the `margin: * !important;` rule
- `mt-*` wraps the `margin-top: * !important;` rule
- `mr-*` wraps the `margin-right: * !important;` rule
- `mb-*` wraps the `margin-bottom: * !important;` rule
- `ml-*` wraps the `margin-left: * !important;` rule

- `mx-*` wraps the `margin-right: * !important; margin-left: * !important;` rule
- `my-*` wraps the `margin-top: * !important; margin-bottom: * !important;` rule

The `m-*`, `mt-*`, `mb-*`, `ml-*`, and `mx-*` classes range from 0 to 5, whereby each successively increases the margin property. For example, applying the class `m-0` to an element will set the element's margin property to 0. Applying `m-1` will set the margin property to 0.25 rem, `m-2` to 0.5 rem, and so on.

Returning to our media object, if we were to add some content, such as biographical information about our photographer, we must use the `media-body` class. Create a `div` inside the `media` element, assign it the `media-body` class, and add some text:

```
<div class="media">
  
  <div class="media-body">
    <h5 class="mt-0">Jason</h5>
    Some text about Jason, our photographer.
    Aeterno meliore has ut, sed ad nibh
    sadipscing accommodare. Tollit volumus mea id,
    sed dicunt aliquando cu. Ea reque
    similius deseruisse duo. Est te essent argumentum,
    mea et error tritani eleifend. Eum appellantur
    intellegebat at, ne graece repudiandae vituperatoribus duo.
  </div>
</div>
```

About

The style of photography will be customised to your personal preference, as if being shot from your own eyes. You will be part of every step of the photography process, to ensure these photos feel like your own.

Our excellent photographers have many years of experience, capturing moments from weddings to sporting events of absolute quality.

MyPhoto also provides superb printing options of all shapes and sizes, on any canvas, in any form. From large canvas prints to personalised photo albums, MyPhoto provides it all.

MyPhoto provides a full, holistic solution for all your photography needs.



Jason

Some text about Jason, our photographer. Aeterno meliore has ut, sed ad nibh sadipscing accommodare. Tollit volumus mea id, sed dicunt aliquando cu. Ea reque similius deseruisse duo. Est te essent argumentum, mea et error tritani eleifend. Eum appellantur intellegebat at, ne graece repudiandae vituperatoribus duo.

Figure 4.22: Using Bootstrap's media objects to add a photographer profile to MyPhoto's About Us section (example10.html)

Of course, media elements do not need to appear on their own. Instead, they can be both nested and/or combined into lists. To nest a media element, simply place the child element inside the parent's body element (recall from our preceding example that body elements are denoted using the media-heading class).

Lists of media elements are created using the `list` class. Simply apply it to a list element (the `ul` or `ol` tag) and use the `media` class in conjunction with the individual list items (`li` tags).

Figures

If one requires just a figure on its own, and no media context, then Bootstrap's `figure` classes should be used. Although they do not fit into the current context of MyPhoto, Bootstrap's figure styling is a commonly used and important feature. As such, it is worth explaining the three classes that are to be used when creating a figure. The `figure` class sets the element's display to `inline-block`. This forces the element to behave just like inline elements but also allows it to have a set width and height. The `figure-img` class should be applied to `img` elements within the `figure` element, adjusting their bottom margin and line height. Lastly, the `figure-caption` class is used to denote captions and adjusts the font size (setting it to 90%) and the font color (setting it to `#818a91`). Observe the following code:

```
<figure class="figure">
  
  <figcaption class="figure-caption">Sample text.</figcaption></figure>
```

Quotes

There will be occasions on which you may want to display a quote or citation on your site. As this requirement is a common scenario, Bootstrap developers offer the `blockquote` class for displaying quotes. The style rule for this class is not very complex. It merely adjusts the font size to 1.25 rem and sets the bottom margin to 1 rem. Let's go ahead and apply this class to an important motivational quote by one of the founders of MyPhoto that underpins the very foundations of the company (refer to *figure 4.23*):

```
<blockquote class="blockquote">
  <p>I am very motivated today.</p>
  <footer class="blockquote-footer">The Founder,
    <cite>Times Magazine</cite>
```

```
</footer>
</blockquote>
```

Note how we not only display the quote itself but also provide a source using the optional `blockquote-footer` class. Bootstrap defines this class as follows:

```
.blockquote-footer {
    display: block;
    font-size: 80%;
    color: #868e96;
}
.blockquote-footer::before {
    content: "\2014 \00A0";
}
```

I am very motivated today.

— The Founder, *Times Magazine*

Figure 4.24: Using Bootstrap block quotes to cite the MyPhoto founder (example10.html)

Instead of a left-hand border and left alignment, we can apply a right-hand border and align the source to the right using the `text-right` class (similarly, the text can be centered using `text-center`):

```
<blockquote class="blockquote text-right">
    <p>I am very motivated today.</p>
    <footer class="blockquote-footer">The Founder,
        <cite>Times Magazine</cite>
    </footer>
</blockquote>
```

Abbreviations

Just as with Bootstrap 3, Bootstrap 4 styles HTML's built-in `abbr` tag, which gives developers the ability to denote abbreviations. Denoting a piece of text as being an abbreviation will result in a small, dotted line being drawn underneath the text. As the user hovers over the text, the mouse pointer will change into a question mark. By setting the `title` attribute, a tool tip will appear with the full title attribute's text content:

```
<abbr title="My abbreviation">ABBR</abbr>
```

Summary

In this chapter, we continued fleshing out the landing page of our demo project. We learned how to improve our website's navbar and how to automate and customize our scroll speed. We used Bootstrap's Scrollspy plugin and learned how to use icons. This was followed by a discussion and practical examples of how to use and style custom Bootstrap alerts. Last but not least, we improved the footer for MyPhoto, learned how to create forms, discovered Bootstrap's media objects, and used Bootstrap's various content styles in order to style the contents of our page.

In Chapter 5, *Speeding Up Development Using Third-Party Plugins*, we will bring this chapter's various new components to life. By learning how to apply third-party jQuery plugins, we will make MyPhoto interactive and tie this chapter's various additions together to provide our site's visitors with a rich user experience.

5

Speeding Up Development Using Third-Party Plugins

The previous chapter showed us how to style the content for `MyPhoto` and how to improve a website's overall appearance by using and customizing different Bootstrap components. We learned how to use Bootstrap's navbar, how to use icons, and how to customize a website's scrolling behavior using the `Scrollspy` plugin.

In this chapter, we will emphasize the power of third-party plugins, introducing you to some essential third-party (and hence non-Bootstrap) plugins that will help speed up the development of the most common and mundane features of your website. Building on the features implemented throughout the previous chapters, we will first teach you how to quickly and efficiently implement client-side browser detection using the jQuery browser plugin (`jquery.browser`). We will then improve the display of our tabular **Events** section using pagination, first covering Bootstrap's pagination and then showing you how to rapidly improve the default pagination feature using `bootpag`, Bootstrap's pagination plugin. Further improvements to our **Events** section will be made by adding images using Bootstrap Lightbox. Finally, staying within our tabular data display, we will improve the display of the price list of `MyPhoto` using jQuery DataTables.

To summarize, this chapter will cover the following:

- Browser detection using the jQuery browser plugin
- Improved pagination using `bootpag`
- Using Bootstrap Lightbox to display images
- Enhancing the display of tabular data using DataTables

Browser detection

Do you remember, the hypothetical example from Chapter 4, *On Navigation, Footers, Alerts, and Content*, where MyPhoto only supports browsers above certain versions? We added a Bootstrap alert to our page, which notified visitors that their browser is not supported. Up until now, however, we had no way to actually identify which browser or browser version a MyPhoto visitor was using. Lacking any logic to hide or display the alert, the alert was visible regardless of whether or not the user's browser was actually supported by our website. Now the time has come for us to implement this missing logic.

Web browsers identify themselves by specifying their name and version information using a special field called **User-Agent**, which is part of the **HTTP Request Header** (refer to *figure 5.1*). JavaScript allows users to access this field using the `window.navigator` property. This property contains the exact same string that is present in the **User-Agent** field of the **HTTP Request Header**. Therefore, to determine whether our visitor's browser is indeed supported, all that one needs to do is match the supported browser against the string presented by the `window.navigator`. However, as can be seen from *figure 5.1*, these strings are typically quite long and complex. As a result, matching different browsers can be tedious and prone to programming errors. Therefore, it is much better to use external resources that do this matching for us and have been well tested, well documented, and are kept up to date. The popular, open source jQuery browser plugin (<https://github.com/gabceb/jquery-browser-plugin>) is one such resource that we can use. Let's go ahead and do just that! As per usual, go ahead and fire up your console and install the plugin using NPM:

```
npm install jquery.browser
```

Once the installation is complete, you should see a new directory under `node_modules`:

```
node_modules/jquery.browser
```

Inside the `dist` folder, you should see two files, namely, `jquery.browser.js` and `jquery.browser.min.js`.



Figure 5.1: An example of a User-Agent string transmitted as part of the HTTP header when making a request

If you can see the aforementioned files, this means that `jquery.browser` has been successfully installed.

Go ahead and reference the `jquery.browser.min.js` by adding the following `script` tag below the footer of our page:

```
<script  
src="node_modules/jquery.browser/dist/jquery.browser.min.js"></script>
```

Now, before we start using `jquery.browser`, we first need to work some more on our alert. The first thing that we will need to do is find a way of uniquely identifying it. Let's use the HTML `id` attribute for this purpose. Add the `id` attribute to our `alert`:

`id="unsupported-browser-alert".`



Generally, it is not a good idea to couple CSS rules with an `id`, as this is bad for reusability. However, hold tight; we will talk more about this in Chapter 6, *Customizing Your Plugins*.

Because we only want the alert to display under certain conditions (namely, if the user is using a specific version of Internet Explorer), we should hide the alert by default. Go ahead and add the following CSS to our `alert` styles:

```
display: none;
```

Save and refresh. The alert at the top of the page should no longer be visible.

Now it is finally time to start using our freshly installed jQuery plugin. To this end, and as noted in the `jquery.browser` documentation, the following variables are now available to us:

- `$.browser.msie` is `true` if the website visitor is using Microsoft Internet Explorer
- `$.browser.webkit` is `true` if the website visitor is using either Chrome, Safari, or Opera
- `$.browser.version` indicates the browser version (not type!) that the website visitor is using

To add the logic that makes the alert visible, let's start with a general condition of whether or not the user is using Internet Explorer.

Let's begin by making the browser alert visible only if the visitor's browser is identifying itself as Internet Explorer. The code for this is fairly straightforward. We simply check the `$.browser.msie` variable; if this variable evaluates to true, then we use jQuery to make our alert visible:

```
if ($.browser.msie) {  
    $('#unsupported-browser-alert').show();  
}
```

Now let's make our browser test more specific. We now want to test whether the visitor is using both Internet Explorer and whether the version of Internet Explorer (Version 9 and earlier) is unsupported by MyPhoto. To do so, we simply perform a second check using the `$.browser.version` variable. If the conditional evaluates to true, then the `show()` function is executed. The `show()` function modifies the display rule of an element to make it visible:

```
if ($.browser.msie && $.browser.version <= 9) {  
    $('#unsupported-browser-alert').show();  
}
```

Go ahead and insert this snippet at the bottom of our HTML document:

```
<script type="text/javascript">  
$( document ).ready(function() {  
    $("nav ul li a").on('click', function(evt) {  
        evt.preventDefault();  
        var offset = $(this.hash).offset();  
        if (offset) {  
            $('body').animate({  
                scrollTop: offset.top  
            }, 500);  
        }  
    });  
});</script>
```

```
        });
    }
});
if ($.browser.msie && $.browser.version <= 9) {
    $('#unsupported-browser-alert').show();
}
});
</script>
```

Conditional comments with Internet Explorer

If you wished to target Internet Explorer only for specific portions of your markup, then you can use Microsoft's conditional comments with Internet Explorer. Other browsers that are not Internet Explorer will simply ignore these proprietary comments: `<!--[if IE 8]--> <insert IE specific markup here> [endif]-->`



Using conditional comments will allow you to avoid having to use a plugin.

To learn how to apply additional CSS rules and JavaScript conditions, take a look at

www.paulirish.com/2008/conditional-stylesheets-vs-css-hacks-answer-neither/.

Enhanced pagination using bootpag

In this section, we will learn both how to use Bootstrap's default pagination and how to overcome its limitations quickly and with minimal effort. We will first populate the section with a set of sample events, and then we will group these events into pages in an effort to reduce the overall length of the section. To add a set of events to the **Events** section, replace the `<p>Lorem Ipsum</p>` markup in the `services-events` div with the following event placeholder text:

```
<h3>My Sample Event #1</h3>
<p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Curabitur leo dolor,
fringilla vel lacus at, auctor finibus ipsum. Lorem ipsum dolor sit
amet,
consectetur adipiscing elit. Morbi quis arcu lorem. Vivamus
elementum
convallis
enim sagittis tincidunt. Nunc feugiat mollis risus non dictum.
```

```
Nam commodo nec  
sapien a vestibulum. Duis et tellus cursus, laoreet ante non,  
mollis sem.  
Nullam vulputate justo nisi, sit amet bibendum ligula varius id.</p>
```

Repeat this text three times so that we now have three sample events displaying on our page under the **Events** tab (take a look at *figure 5.2*). Add top padding and a left-hand margin of `2rem` to the parent container to offset the events in an effort to make the section look less crowded:

```
#services-events .container {  
    margin-left: 2rem;  
    padding-top: 1rem;  
}
```

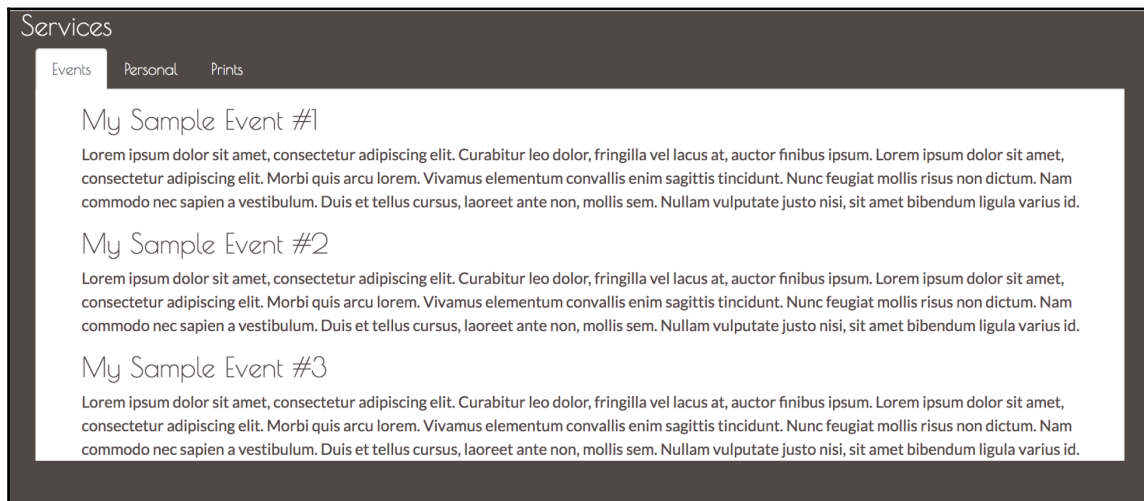


Figure 5.2: Three sample events displayed one below the other within our Events tab (example02.html)

Hit save and refresh. Voila! This looks pretty good already, so why exactly would we want to display the events on separate pages? Well, as we begin adding more and more events, the events will appear below one another. As such, the **Events** section will grow indefinitely. Pagination is a clever way of avoiding this while allowing us to maintain the ability to list all the MyPhoto events. If you are loading your data from a server (instead of hard-coding it), pagination will also allow you to lessen the data and processing load by only requesting a small chunk of the data with each page.

Bootstrap offers a visually appealing pagination style (shown in *figure 5.3*) that can be added to any section of your page by applying the `pagination` class to an unordered list element. The individual list items within this unordered list should have the `page-item` class applied to them. Applying this class simply sets the element's `display` property to `inline`. Applying the `pagination` class sets the `display` of the unordered list to `inline-block` and adjusts its margins. As such, in order to display pagination with 10 pages (for this example's sake, we will carry on using 10 pages from now on), add the following markup after the `p` element of our third event (note how the `active` class is used on a list item to denote the currently selected page. The `pagination-lg` and `pagination-sm` classes can be used to increase or decrease the size of the pagination control):

```
<ul class="pagination">
  <li class="page-item"><a class="page-link active" href="#">1</a></li>
  <li class="page-item"><a class="page-link" href="#">2</a></li>
  <li class="page-item"><a class="page-link" href="#">3</a></li>
  <li class="page-item"><a class="page-link" href="#">4</a></li>
  <li class="page-item"><a class="page-link" href="#">5</a></li>
  <li class="page-item"><a class="page-link" href="#">6</a></li>
  <li class="page-item"><a class="page-link" href="#">7</a></li>
  <li class="page-item"><a class="page-link" href="#">8</a></li>
  <li class="page-item"><a class="page-link" href="#">9</a></li>
  <li class="page-item"><a class="page-link" href="#">10</a></li>
</ul>
```

Pagination in Bootstrap 3

When it comes to pagination, the changes from Bootstrap 3 to Bootstrap 4 are not that drastic. The `pagination` class remains between the two versions. However, in Bootstrap 3 we did not explicitly need to specify which elements were pagination items and which elements were pagination links. As the `page-item` and `page-link` classes have only been introduced with Bootstrap 4, one could previously specify the pagination by simply creating an unordered list and applying the `pagination` class to it: `<ul class="pagination"> 1 2 3`.



With the addition of the preceding markup, we have already reached the end of Bootstrap's default pagination capabilities. The implementation of the actual pagination is up to us. Specifically, this will involve the following:

- Grouping our events into pages
- Detecting the currently active page
- Toggling the visibility of the various pages depending on the page that is currently selected

As our event grows beyond 10 pages, we will then be required to manually add both a new page and a new list item to the paginator. While implementing the logic for all, this is not quite rocket science; it would be nice if we did not have to be concerned with re-inventing a solution to such a well-known user interface problem. Indeed, there exist plenty of third-party libraries to help us speed up the development of our event's pagination.

One of the most popular libraries is `jQuery.bootpag`, a `jQuery` plugin that allows you to paginate your data. Unfortunately, `bootpag` (Version 1.0.7 and earlier) currently does not support Bootstrap 4 out of the box, and will therefore require a little bit of tweaking as such. As with all libraries presented in this chapter, `jQuery.bootpag` is free to use, and its source code, as well as its licensing information, is available on GitHub at <https://github.com/botmonster/jquery-bootpag>.

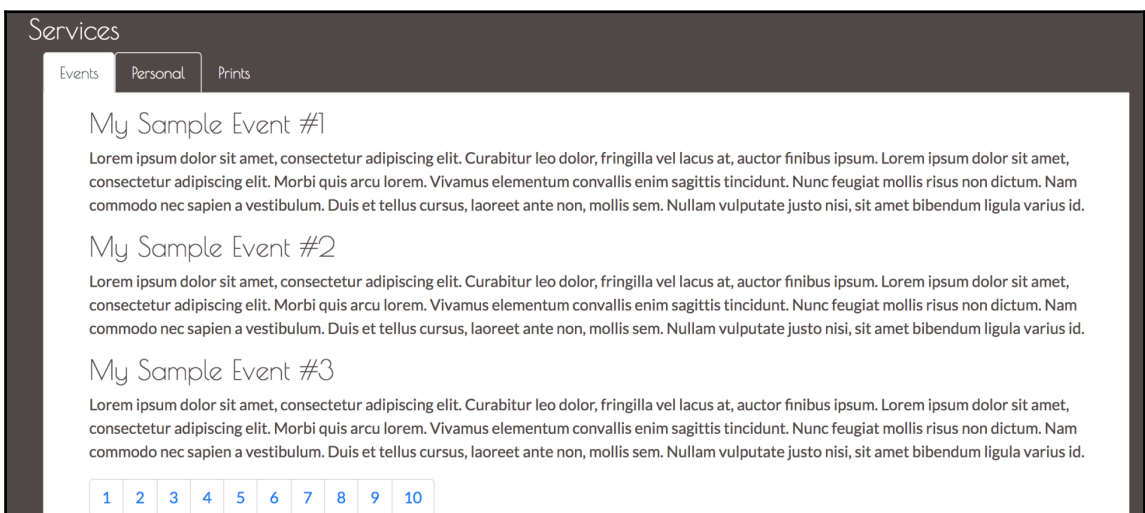


Figure 5.3: Bootstrap default pagination (example02.html)

Unsurprisingly, the `bootpag` NPM package's name is also `bootpag`. Go ahead and install it:

```
npm install bootpag
```

Once the installation is complete, you should see a directory named `bootpag` under your `node_modules` directory. Inside `bootpag/lib`, you should see the following files:

- `jquery.bootpag.js`
- `jquery.bootpag.min.js`

As always, we want to work with the minified version of our plugin, so go ahead and include `jquery.bootpag.min.js` within the footer of our page:

```
<script  
src="node_modules/bootpag/lib/jquery.bootpag.min.js"></script>
```

Before we can start using `bootpag`, we must understand that the plugin needs containers: one container in which to display the pagination control, and one container to display the content that is to be paginated. In other words, it requires one to divide the area of the **Events** section among the data that is to be displayed, and one to separate the controls with which the user navigates the data. As a user navigates the data using the pagination control, the content area will be updated with the new content, or, alternatively, the visibility of multiple containers will be toggled.

We will be using the latter approach, that is, we will first divide our events into pages and then use an event listener on the pagination control to toggle the visibility of these various pages. To this end, we must now go ahead and modify our events in the **Services** section so that each of our events is contained within its own distinct page (that is, using `div`).

Because our example consists of only three sample events, we will divide the events into two pages. The first page will contain My Sample Event #1 and My Sample Event #2, while the second page will contain My Sample Event #3. We will use a `div` element to represent an individual page. Each page's `div` will consist of a unique `id` and the word `page`, followed by the page number. The pagination control will be added after our last event. To do this, add an empty `div` for holding the pagination below the last of our pages. It should also be assigned a unique `id`:

```
<div class="row">  
  <div id="page-1">  
    <h3>My Sample Event #1</h3>  
    <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.  
      Curabitur leo dolor, fringilla vel lacus at, auctor  
      finibus ipsum. Lorem ipsum dolor sit amet, consectetur  
      adipiscing elit. Morbi quis arcu lorem. Vivamus elementum
```

```
convallis enim sagittis tincidunt. Nunc feugiat mollis
risus non dictum. Nam commodo nec sapien a vestibulum.
Duis et tellus cursus, laoreet ante non, mollis sem.
Nullam vulputate justo nisi, sit amet bibendum ligula
varius id.
</p>
<h3>My Sample Event #2</h3>
<p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Curabitur leo dolor, fringilla vel lacus at, auctor
finibus ipsum. Lorem ipsum dolor sit amet, consectetur
adipiscing elit. Morbi quis arcu lorem. Vivamus elementum
convallis enim sagittis tincidunt. Nunc feugiat mollis
risus non dictum. Nam commodo nec sapien a vestibulum.
Duis et tellus cursus, laoreet ante non, mollis sem Nullam
vulputate justo nisi, sit amet bibendum ligula varius id.
</p>
</div>
<div id="page-2">
<h3>My Sample Event #3</h3>
<p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Curabitur leo dolor, fringilla vel lacus at, auctor finibus
ipsum. Lorem ipsum dolor sit amet, consectetur adipiscing
elit. Morbi quis arcu lorem. Vivamus elementum convallis
enim sagittis tincidunt. Nunc feugiat mollis risus non
dictum. Nam commodo nec sapien a vestibulum. Duis et tellus
cursus, laoreet ante non, mollis sem.
Nullam vulputate justo nisi, sit amet bibendum ligula
varius id.
</p>
</div>
<div id="services-events-pagination"></div>
</div>
```

Before we are able to actually use our pagination control, we must inform `bootpag` of its container. We do so by calling the `bootpag` function on our element, passing a configuration object as a parameter that contains our desired page count (10 in our case). Insert the following code into the footer of our HTML document:

```
$('#services-events-pagination').bootpag({
    total: 10
}).on("page", function(event, num){});
```

The `bootpag` function will render the control to the element with an `id` equal to `services-events-pagination`. However, note the `on` event listener with the `page` parameter; this is our event listener that will invoke the code contained within the (currently empty) callback as the user uses the pagination control to change pages. However, before we can implement the page - change logic that will toggle the visibility of our individual pages, we must first hide our pages. To this end, we must update our `myphoto.css` file.

Now, one obvious approach would be to add a style for each one of our individual pages, identifying them by their `id`. As the number of our events grows, this will seriously bloat our style sheet, as you will be required to add a new CSS rule for each new page. A much neater approach would be to wrap our pages within their own container and then use CSS selectors to hide all the pages (that is, `div` elements) within this content area. To achieve this, first wrap the pages inside a new `container` `div` and assign this `container` a unique `id`:

```
<div id="services-events-content">
    <div id="page-1">
        <h3>My Sample Event #1</h3>
        <p>...</p>
        <h3>My Sample Event #2</h3>
        <p>...</p>
    </div>
    <div id="page-2">
        <h3>My Sample Event #3</h3>
        <p>...</p>
    </div>
</div>
```

Did you know?



There is an easier way to implement the aforementioned code. You can use Bootstrap's `d-none` class and toggle it in the callback. Try solving this yourself! Hint: Refer to Chapter 8, *Utilities*.

Then we update our style sheet so that the individual page `div` elements held within this new container are hidden by default:

```
#services-events-content div
{
    display: none;
}
```

Save and hit refresh. All of our events should now be hidden.

Now all we need to do is implement the logic that makes our individual pages visible as the user navigates. To this end, we complete the currently empty callback function so that it first hides all the pages and only then displays the currently selected page. Hiding all the pages instead of the previous page makes our code much cleaner, as we require no logic to determine the previously selected page; instead, we just use a CSS selector to hide all the `div` elements contained within our `services-events-content` container. The `bootpag` plugin informs us of the currently selected page number through the second parameter (here named `num`) passed to our callback function. As such, we can use this page number to construct the `id` of the `div` (page) that we wish to make visible:

```
$('#services-events-pagination').bootpag({
    total: 10
}).on("page", function(event, num){
    $('#services-events-content div').hide();
    var current_page = '#page-' + num;
    $(current_page).show();
});
```

Seeing how our style sheet hides all the pages, we should include a statement that makes the first page visible as the user first visits our page. To do this, simply add `$('#page-1').show();` to the footer of our document so that our code takes the following structure:

```
$('#page-1').show();
$('#services-events-pagination').bootpag({
    total: 10
}).on("page", function(event, num){
    // Pagination logic
```

```
});
```

Take a look at the following screenshot:

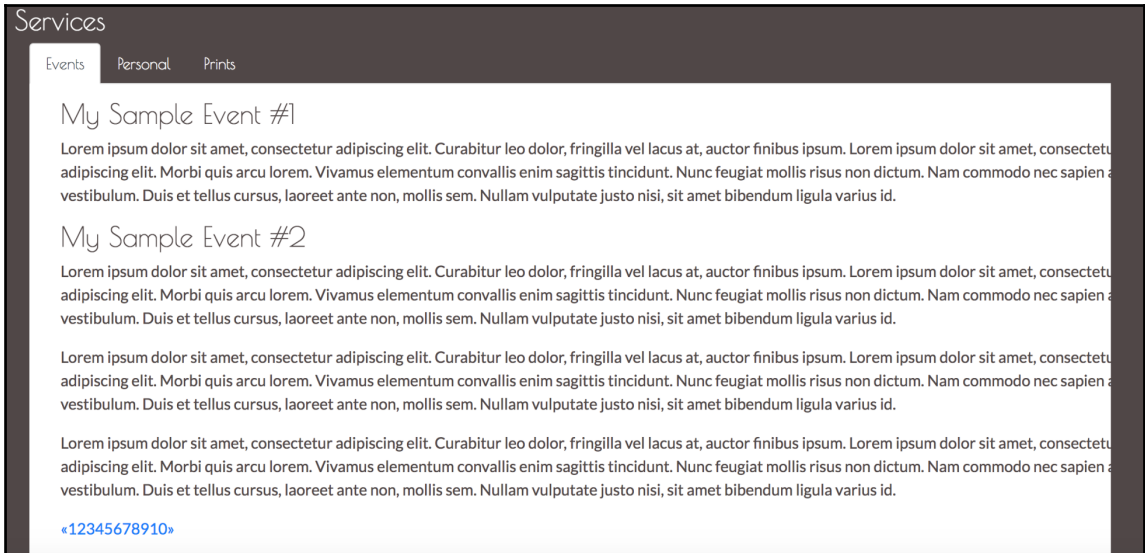


Figure 5.4: The display of the bootpag pagination controls is broken for Bootstrap 4, which is because of the changes to the pagination control classes introduced by Bootstrap 4 (example03.html)

Hit save and refresh. While the pagination controls themselves are working, they are not being displayed correctly (refer to *figure 5.4*). This is due to the previously discussed changes to the pagination controls introduced by Bootstrap 4. Examining `jquery.bootpag.js`, we can see that the issue lies in constructing the pagination list items on line 130 and onwards. Observe the following code:

```
return this.each(function() {
  var $bootpag, lp, me = $(this),
  p = [
    <ul class="' + settings.wrapClass, ' bootpag">
  ];
  if(settings.firstLastUse) {
    p = p.concat([
      <li data-lp="1" class="' + settings.firstClass,
        '"><a href=""', href(1), '">', settings.first, '</a></li>
    ]);
  }
  if(settings.prev) {
    p = p.concat([
      <li data-lp="1" class="' + settings.prevClass,
```

```
'"><a href='', href(1), '">', settings.prev, '</a></li>
']);
}
```

As the pagination items are being created for Bootstrap 3, the problem here lies with the fact that the code generating the items fails to apply the `page-item` and `page-link` classes. We can fix this easily by adding two lines of jQuery to the bottom of our HTML document:

```
 $('[data-lp]').addClass('page-item');
$('.page-item > a').addClass('page-link');
```

The first line selects all the elements that have the `data-lp` attribute (observe how `bootpag` adds the `data-lp` attribute to all `li` pagination elements) and adds the `page-item` class. Similarly, the second line of code selects the anchor children of any element with the `page-item` class and adds the `page-link` class. This effectively turns the `bootpag` pagination markup into a Bootstrap 4 - compatible pagination markup:

```
<ul class="pagination bootpag">
    <li data-lp="1" class="prev disabled page-item">
        <a href="javascript:void(0);" class="page-link"><</a>
    </li>
    ...
</ul>
```

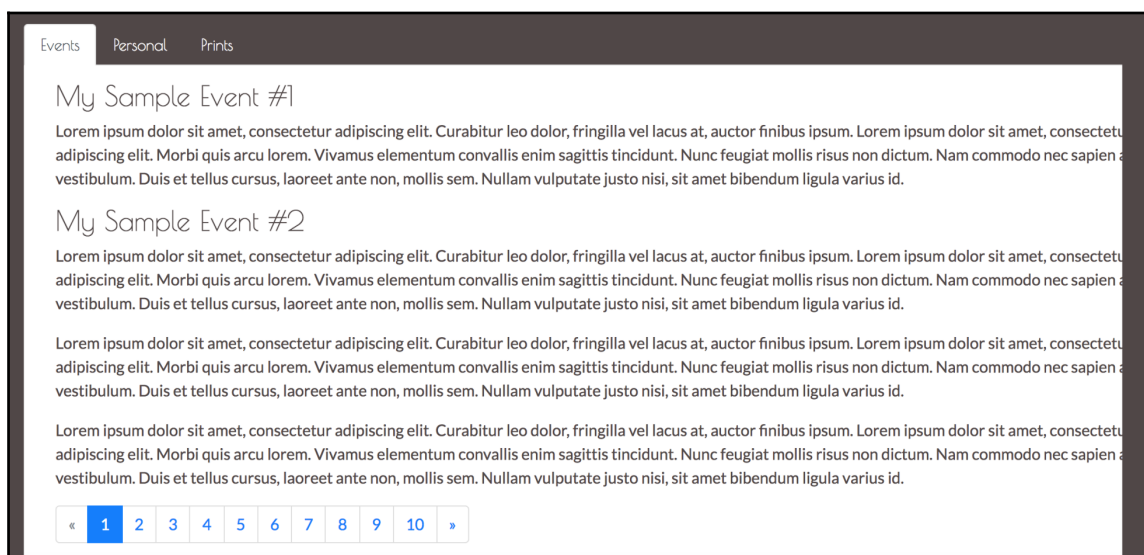


Figure 5.5: Pagination using our modified version of the `bootpag` plugin (example03.html)

As you paginate to our second page, you will spot one issue—the last page may, at times, contain only one event (as is the case with My Sample Event #3), and the event descriptions differ in their lengths. Hence, there will be a height difference, which becomes apparent as the user switches pages. As a consequence, the pagination control `div` will move up and down (refer to *figure 5.6*). Luckily, the fix for this is straightforward and involves assigning our `event-services-content` `div` a fixed height of `15em`. Open `myphoto.css` and add the following:

```
#services-events-content {  
    height: 15em;  
}
```

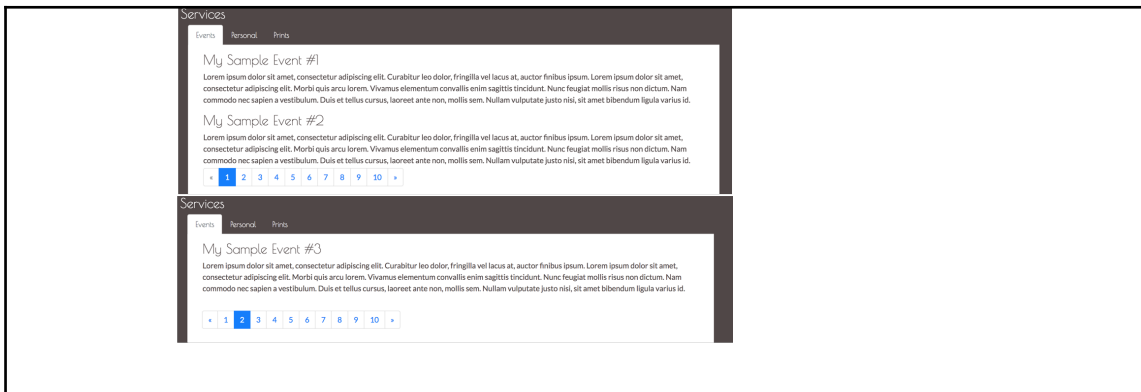


Figure 5.6: Note the height difference between the two pages. Having a different number of events per page or listing events with differing descriptions will result in the container growing and shrinking (example03.html)

Now that our `events` container is of a fixed height, we can be certain that the container will not shrink based on its content. As a result, the pagination control will remain fixed in its position. However, this raises one final issue—long event descriptions. How can we deal with events that contain more text than is permissible by our `events` container? For example, consider the additional paragraph added to My Sample Event #2 in *figure 5.7*. As you can see, the pagination control is now rendered above the event description.

Any text exceeding our container's height is simply cut:

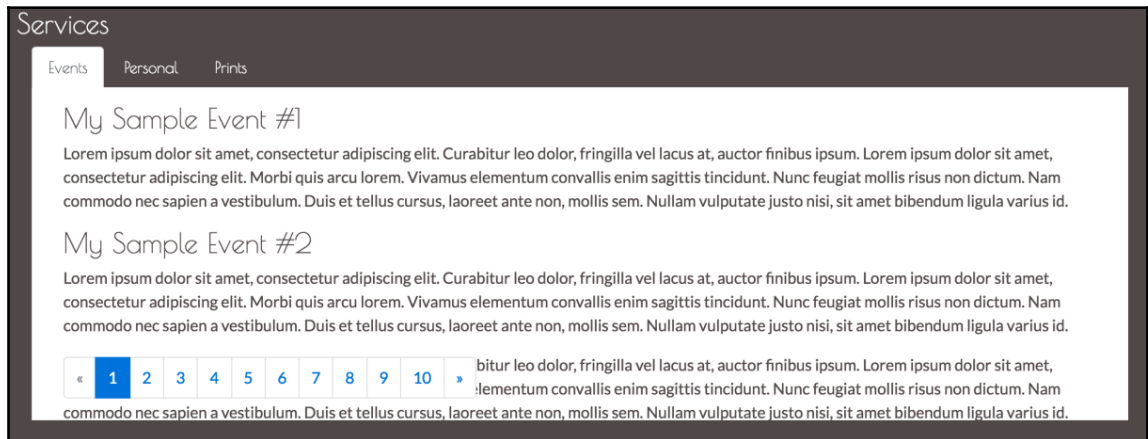


Figure 5.7: Display bug: Long event descriptions result in the pagination control being rendered above the event description; any text exceeding our container's height is cut

Once again, our fix is a simple one-liner and involves setting the container's *y*-axis overflow so that any content within the container is scrollable. Open `myphoto.css` and update the styling for our `services-events-content` container so that its `overflow-y` property is set to `scroll`:

```
#services-events-content {  
    height: 15em;  
    overflow-y: scroll;  
}
```

Save and refresh. Voila!

Displaying images using Bootstrap Lightbox

One important feature missing from our **Events** section is the ability to include images that illustrate an event (or provide additional information). Of course, you can add images using the `img` tag, but that may not be very practical, as the image size will be limited by the container's dimensions.

In this section, we will demonstrate how we can overcome this limitation by allowing users to enlarge images as they click on them, without redirecting them away from our page. To this end, go ahead and embed one image with each event (take a look at *figure 5.8*). Each image should be aligned to the left of the event description and should have a width of 80 and a height of 45:

```
<div id="page-1">
    <h3>My Sample Event #1</h3>
    <p>
        
        Lorem ipsum dolor sit amet, consectetur adipiscing elit.
        Curabitur leo dolor,
        fringilla vel lacus at, auctor finibus ipsum. Lorem ipsum
        dolor
        sit amet,
        consectetur adipiscing elit. Morbi quis arcu lorem. Vivamus
        elementum convallis
        enim sagittis tincidunt. Nunc feugiat mollis risus non
        dictum.
        Nam commodo nec
        sapien a vestibulum. Duis et tellus cursus, laoreet ante
        non,
        mollis sem.
        Nullam vulputate justo nisi, sit amet bibendum ligula
        varius
        id.
    </p>
    <h3>My Sample Event #2</h3>
    <p>
        
        Lorem ipsum dolor sit amet, consectetur adipiscing elit.
        Curabitur leo dolor,
        fringilla vel lacus at, auctor finibus ipsum. Lorem ipsum
        dolor sit amet,
        consectetur adipiscing elit. Morbi quis arcu lorem. Vivamus
        elementum convallis
        enim sagittis tincidunt. Nunc feugiat mollis risus non
        dictum.
        Nam commodo nec
        sapien a vestibulum. Duis et tellus cursus, laoreet ante
        non,
        mollis sem.
        Nullam vulputate justo nisi, sit amet bibendum ligula
        varius
        id.
```

```
</p>
</div>
```

As you save the preceding markup and refresh the page, you will note that the images are not very nicely aligned with the text. They appear somewhat squashed. We can improve their appearance by adding some spacing between the images, the text, and the top of the container. To do this, go ahead and add a top margin of `0.5em` and a right margin of `1em` to each image within our `services-events-content` container:

```
#services-events-content div img {
    margin-top: 0.5em;
    margin-right: 1em;
}
```

In addition, we also update the `#services-event-content` rule to reduce the width of the content area in order to space everything out a bit:

```
#services-events-content {
    height: 15em;
    overflow-y: scroll;
    width: 95%;
}
```

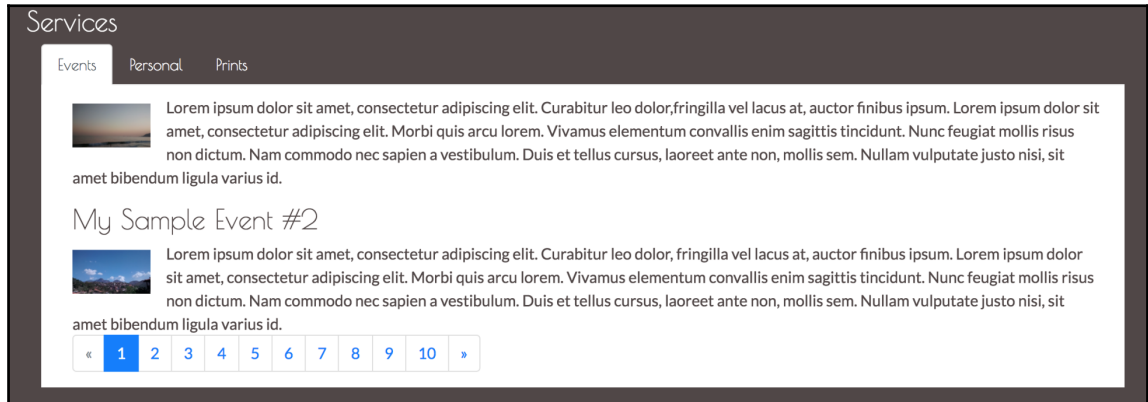


Figure 5.8: Sample images accompanying each event description; the images are left-aligned and have a dimension of 80 x 45 (example04.html)

One popular third-party library that allows users to enlarge the images embedded within the event description is "Lightbox for Bootstrap", available via GitHub at <https://github.com/jbutz/bootstrap-lightbox>. Go ahead and install the plugin using NPM:

```
npm install ekko-lightbox
```

Next, include it in our HTML document:

```
<script src="node_modules/ekko-lightbox/dist/ekko-
lightbox.min.js"></script>
```

Using the plugin to display our images within a lightbox fortunately requires hardly any modification to our existing markup. The only two steps to undertake are as follows:

1. Place the `img` elements within an anchor (`a`) tag that points to the image that has a `data-toggle="lightbox"` attribute.
2. Add the following JavaScript code below the footer of our page:

```
$ (document).on('click', '[data-toggle="lightbox"]',
  function (event) {
    event.preventDefault();
    $(this).ekkoLightbox();
  }
);

<a href="images/event3.jpg" data-toggle="lightbox">
  
</a>
```

Note that the `data-toggle` attribute is used to identify the element that serves as the lightbox toggle:

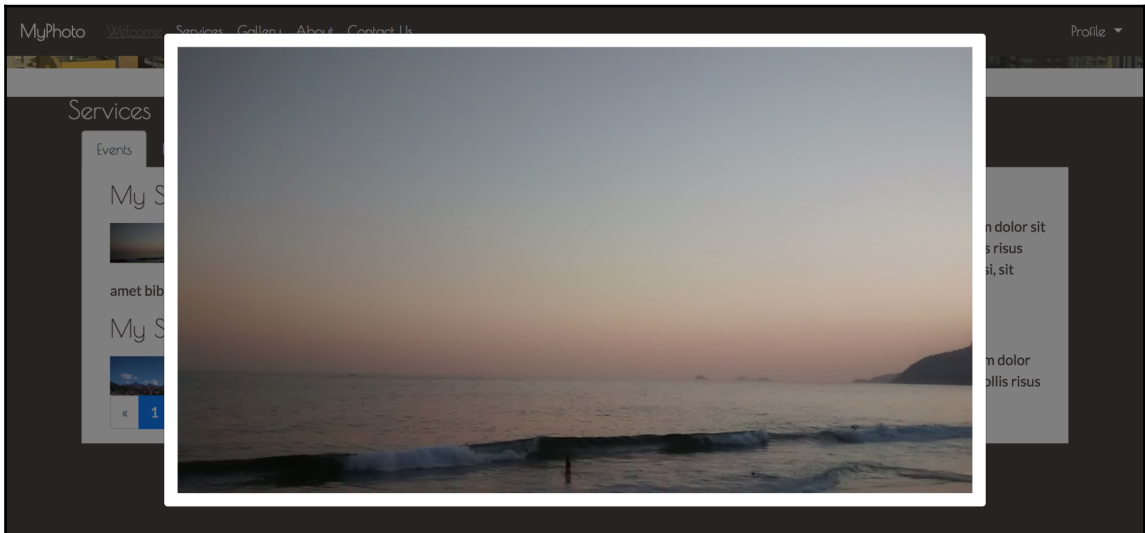


Figure 5.9: An enlarged image displayed using Lightbox for Bootstrap (example04.html)

To summarize, our **Events** section should now look as follows:

```
<div class="container">
<div class="row">
    <div id="services-events-content">
        <div id="page-1">
            <h3>My Sample Event #1</h3>
            <p>
                <a href="images/event1.jpg" data-
                    toggle="lightbox">
                    
                </a>
                Lorem ipsum dolor sit amet, consectetur
                adipiscing elit. Curabitur leo
                dolor, fringilla vel lacus at, auctor finibus
                ipsum. Lorem ipsum dolor sit amet,
                consectetur adipiscing elit. Morbi quis arcu
                lorem. Vivamus elementum convallis
                enim sagittis tincidunt. Nunc feugiat mollis
                risus non dictum. Nam commodo nec
```

```
sapien a vestibulum. Duis et tellus cursus,  
laoreet ante non, mollis sem.  
Nullam vulputate justo nisi, sit amet bibendum  
ligula varius id.  
</p>  
<h3>My Sample Event #2</h3>  
<p>  
    <a href="images/event2.jpg" data-  
        toggle="lightbox">  
          
    </a>  
    Lorem ipsum dolor sit amet, consectetur  
    adipiscing elit. Curabitur leo dolor,  
    fringilla vel lacus at, auctor finibus ipsum.  
    Lorem ipsum dolor sit amet,  
    consectetur adipiscing elit. Morbi quis arcu  
    lorem. Vivamus elementum convallis  
    enim sagittis tincidunt. Nunc feugiat mollis  
    risus non dictum. Nam commodo nec  
    sapien a vestibulum. Duis et tellus cursus,  
    laoreet ante non, mollis sem.  
    Nullam vulputate justo nisi, sit amet bibendum  
    ligula varius id.  
</p>  
</div>  
<div id="page-2">  
<h3>My Sample Event #3</h3>  
<p>  
    <a href="images/event3.jpg" data-  
        toggle="lightbox">  
          
    </a>  
    Lorem ipsum dolor sit amet, consectetur  
    adipiscing elit. Curabitur leo dolor,  
    fringilla vel lacus at, auctor finibus ipsum.  
    Lorem ipsum dolor sit amet,  
    consectetur adipiscing elit. Morbi quis arcu  
    lorem. Vivamus elementum convallis  
    enim sagittis tincidunt. Nunc feugiat mollis  
    risus non dictum. Nam commodo nec  
    sapien a vestibulum. Duis et tellus cursus,  
    laoreet ante non, mollis sem.
```

```
    Nullam vulputate justo nisi, sit amet bibendum  
    ligula varius id.  
  </p>  
  </div>  
</div>  
<div id="services-events-pagination"></div>  
</div>  
</div>
```

Improving our price list with DataTables

With the **Events** section in place, it is time to move on to our price list that we built in Chapter 2, *Making a Style Statement*, and Chapter 3, *Building the Layout*. For the data that is currently displayed, the existing table structure works perfectly fine. The prices are nicely presented, and the table is not too crowded. However, what if MyPhoto were required to display hundreds of prices (yes, this case may seem far-fetched, but bear with it for demonstration purposes)? Our existing table structure will far exceed its display capacity; the columns will be too crowded, and we will need to implement some form of pagination to help keep the table organized. Of course, if you read the previous sections, you will know how easy it is to implement pagination using a third-party plugin. However, with hundreds or thousands of items, pagination will not be enough to make the website usable. Users may require more advanced features, such as the ability to filter tabular data or the ability to search for a specific table item. Users may also desire the ability to adjust the number of table items displayed per page. All these requirements are bound to make our table implementation quite complex and challenging. However, once again, these user requirements are common, well understood, and well studied. Because of this, there is an excellent third-party library that we can use to enhance our MyPhoto price list. Meet DataTables (<https://www.datatables.net>). DataTables is a jQuery plugin that includes Bootstrap styles and provides us with all the previously mentioned features.

To use DataTables, you can either customize your own build via the DataTables website (they offer a neat download builder), or you can use NPM:

```
npm install datatables  
npm install datatables.net-bs4
```

Once installed, you should find the following two directories: `node_modules/datatables` and `node_modules/datatables.net-bs4`.

Inside the former, `media/` will contain both minified and unminified JavaScript and CSS files, which we can include within the head of our document:

- `jquery.dataTables.min.js`
- `dataTables.bootstrap.min.css`

The latter (`node_modules/datatables.net-bs4`) will contain the Bootstrap 4 - specific files.

Let's go ahead and include the files:

```
<script  
src="node_modules/datatables/media/js/jquery.dataTables.min.js"></script>  
<script src="node_modules/datatables.net-  
bs4/js/dataTables.bootstrap4.js"></script>  
<link rel="stylesheet" href="node_modules/datatables.net-  
bs4/css/dataTables.bootstrap4.css" />
```

Before we can dive into our freshly included `dataTables`, we must re-organize our print sizes and prices. Go ahead and create a table using the same dataset as before (however, for simplicity's sake, we can just display one price set):

```
<table id="services-prints-table">  
    <thead>  
        <tr>  
            <th>Extra Large</th>  
            <th>Large</th>  
            <th>Medium</th>  
            <th>Small</th>  
        </tr>  
    </thead>  
    <tbody>  
        <tr>  
            <td>24x36 (€60)</td>  
            <td>19x27 (€45)</td>  
            <td>12x18 (€28)</td>  
            <td>6x5 (€15)</td>  
        </tr>  
        <tr>  
            <td>27x39 (€75)</td>  
            <td>20x30 (€48)</td>  
            <td>16x20 (€35)</td>  
            <td>8x10 (€18)</td>  
        </tr>  
        <tr>  
            <td>27x40 (€75)</td>
```

```
<td>22x28 (€55) </td>
<td>18x24 (€40) </td>
<td>11x17 (€55) </td>
</tr>
</tbody>
</table>
```

The preceding table is a standard HTML table with a `thead` and a `tbody`. Save and refresh; you should now see a plain and simple table. Next, let's go ahead and style it. First, set the table to use the entire available space by setting its width to 100%. Next, apply two Bootstrap classes: `table` and `table-striped`. The former class, `table`, applies a basic table styling to our table by adjusting the padding, line height, and vertical alignment. The latter class, `table-striped`, alternates the colors of our individual rows:

```
<table id="services-prints-table" class="table table-striped"
width="100%">
<thead>
    <!-- Content here-->
</thead>
<tbody>
    <!--Content here-->
</tbody>
</table>
```

To initialize the data table, we just need one line of code:

```
$('#services-prints-table').DataTable();
```

Once again, save and hit refresh. Voila! Our table is displaying nicely (refer to *figure 5.10*). Go ahead and play with it for a bit. Use the search box to filter specific table rows, or add more table rows and see how the table becomes magically pageable. You can even control the number of entries to display per page without any additional effort. Take a look at the following screenshot:

Extra Large	Large	Medium	Small
24x36 (€60)	19x27 (€45)	12x18 (€28)	6x5 (€15)
27x39 (€75)	20x30 (€48)	16x20 (€35)	8x10 (€18)
27x40 (€75)	22x28 (€55)	18x24 (€40)	11x17 (€55)

Showing 1 to 3 of 3 entries

Previous **1** Next

Figure 5.10: The non-Bootstrap variant of our DataTables price list

To conclude this section, our complete price section should look as follows:

```
<div class="container">
    <h1 class="hidden-md">Our Print Sizes</h1>
    <div style="max-width: 90%;">
        <table id="services-prints-table" class="table table-striped"
            width="100%">
            <thead>
                <tr>
                    <th>Extra Large</th>
                    <th>Large</th>
                    <th>Medium</th>
                    <th>Small</th>
                </tr>
            </thead>
            <tbody>
                <tr>
                    <td>24x36 (€60)</td>
                    <td>19x27 (€45)</td>
                    <td>12x18 (€28)</td>
                    <td>6x5 (€15)</td>
                </tr>
                <tr>
                    <td>27x39 (€75)</td>
                    <td>20x30 (€48)</td>
                    <td>16x20 (€35)</td>
                    <td>8x10 (€18)</td>
                </tr>
                <tr>
                    <td>27x40 (€75)</td>
                    <td>22x28 (€55)</td>
                    <td>18x24 (€40)</td>
                    <td>11x17 (€55)</td>
                </tr>
            </tbody>
        </table>
    </div>
</div>
```

```
<tr>
  <td>27x40 (€75)</td>
  <td>22x28 (€55)</td>
  <td>18x24 (€40)</td>
  <td>11x17 (€55)</td>
</tr>
</tbody>
</table>
</div>
</div>
```

Typeahead

Although auto-completion of user input does not fit perfectly into the context of MyPhoto, it is still a very common requirement, so we should dedicate a short section to the topic (albeit without integrating the functionality into MyPhoto). Auto-completion allows for the partial display of a list of items based on user input, and effectively avoids having to load a large amount of data all at once as well as overloading the user with potential choices. One popular third-party library that works seamlessly with Bootstrap is `typeahead.js`. As noted on their official Github repository (<https://github.com/twitter/typeahead.js>), `typeahead.js` is:

"Inspired by the autocomplete search functionality of `twitter.com`, `typeahead.js` is a flexible JavaScript library that provides a strong foundation for building robust typeheads."

"The `typeahead.js` library consists of two components: the suggestion engine, `Bloodhound`, and the UI view, `Typeahead`. The suggestion engine is responsible for computing suggestions for a given query. The UI view is responsible for rendering suggestions and handling DOM interactions. Both components can be used separately, but they can provide a rich typeahead experience when used together."

Before you can begin using `typeahead.js`, you must install it using `bower`. We explicitly do not recommend installing Typeahead using NPM, as there exists no "dist version" for the node. This means that the user may need to concatenate all the `.js` files. The node package also misses `jquery-typeahead.js`:

```
bower install typeahead.js
```

Next, include the JavaScript files in the footer of your page:

```
<script  
src="bower_components/typeahead.js/dist/typeahead.bundle.min.js"></script>  
<script  
src="bower_components/typeahead.js/dist/typeahead.jquery.min.js"></script>  
<script  
src="bower_components/typeahead.js/dist/bloodhound.min.js"></script>
```

Before we can initialize the typeahead, we must first create an input box:

```
<div id="my-control">  
    <input class="typeahead form-control" type="text"  
          placeholder="People">  
</div>
```

To initialize the typeahead, we use the `typeahead` function:

```
$('#my-control').typeahead(options, dataset);
```

The `options` variable should point to an object containing the configuration for the typeahead:

```
var options = {  
    hint: true, // Default  
    highlight: true,  
    minLength: 5  
};
```

`minLength` denotes the number of characters that the user has to type before highlighting will begin. Setting `highlight` to `true` will bolden any string matches while enabling `hint` (enabled by default) will show the hint. Additionally, the `classNames` parameter can be used to override the default class names.

For a rich library of examples, take a look at the `typeahead.js` documentation and examples page.

The `dataset` parameter is used to provide typeahead with the actual data to use. It consists of an object with a `name` property (which refers to the dataset's name) and a `source` property, which is a function that generates the actual data to show; refer to the following example (based on the official `typeahead.js` "Basic Example"):

```
const people = ['John Appleseed', 'Joe Rogan', 'Adam Smith', 'Mark  
Spencer'];  
function source (choices) {return function (q, callback) {  
    const regex = new RegExp(q);
```

```
const results = [];
for (var i = 0; i < choices.length; i++) {
    const item = choices[i];
    if (regex.test(item)) {
        results.push(item);
    }
}
callback(results);
};

}

$('#my-control .typeahead').typeahead({
    highlight: true,
    minLength: 5
}, {
    name: 'people',
    source: source(people),
    limit: 5, // Limit the number of shown suggestions to 5
    async: false // Set this to true if the data is async
});
```

For more information on how to configure the Typeahead.js dataset, check out https://github.com/twitter/typeahead.js/blob/master/doc/jquery_typeahead.md.

Tooltips

Tooltips are short pieces of text that are displayed over an element when the user hovers over it. Typically, tooltips are used to provide additional information that is not critical enough to warrant static real estate on a part of the page.

Tooltips in Bootstrap 4 are powered using the Popper.js third-party library, which we already installed in Chapter 1, *Revving up Bootstrap*. To denote a popover element, use the `data-toggle` attribute and set it to `tooltip`. The `title` attribute is used to denote the tooltip's content:

```
This is a sample text with a <span data-toggle="tooltip" title="My sample tooltip">tooltip</span>.
```

As there is some overhead involved in initializing the tooltips, Bootstrap does not initialize them automatically. As such, we must do so ourselves:

```
$( '[data-toggle="tooltip"]' ).tooltip();
```

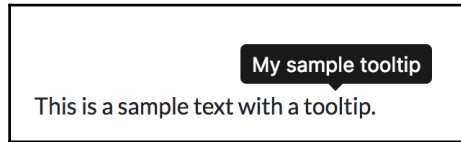


Figure 5.12: A sample tooltip positioned using Popper.js; the tooltip appears when hovering over the "tooltip" text

Note that the position of the tooltip can be specified using the `data-placement` attribute and by providing one of the `top`, `bottom`, `right` and `left` values.



Note: Elements with empty title attributes will not show any tooltip.

Popovers

Popovers are used to display additional content when a user hovers over or clicks on an element, and they are similar to tooltips, except that the content contained in them can be much richer. Just as with tooltips, Bootstrap 4 relies on the third-party plugin Popper.js to position popovers.

Similar to tooltips, popover elements are denoted using the `data-toggle` attribute set to `popover`. The `title` attribute is used to denote the popover's title, while the `data-content` attribute should point to its content: `top`, `bottom`, `left`, and `right`:

```
<a href="#"  
    data-toggle="popover"  
    title="My popover title"  
    data-content="My popover content">  
    Click me  
</a>
```

As there is some overhead involved in initializing the popovers, Bootstrap does not initialize them automatically. As such, we must do so ourselves:

```
$( '[data-toggle="popover"]' ).popover()
```



Figure 5.13: A sample popover created using Popper.js and Bootstrap 4; the popover appears when the "Click me" link is pressed

Using the `data-placement` attribute, we can specify the placement of the popover relative to the element triggering it:

- `data-placement="top"` will place the popover above the element
- `data-placement="bottom"` will place the popover below the element
- `data-placement="left"` will place the popover to the left of the element
- `data-placement="right"` will place the popover to the right of the element



Note: Hidden elements or empty title attributes will prevent the popover from being shown.

As noted in the official Bootstrap documentation, a common scenario is the need to be able to dismiss the popover when the user clicks outside the content area. To achieve this, simply apply the `data-trigger` attribute and set it to `focus`. Then add the following JavaScript to your HTML document:

```
<pre>$('.popover-dismiss').popover({trigger: 'focus'});
```

Summary

In this chapter, we learned how to solve common user interface development requirements using third-party libraries. By improving various functionalities built out during the course of the previous chapters, we demonstrated how to detect a user's browser and its version using the jQuery browser plugin. We used the bootpag plugin to allow users to navigate data. Along with it, we enhanced the look and feel of our **Events** section using images and Lightbox for Bootstrap. We also looked at improving the usability of our price list using DataTables, discovered typeahead.js, and learned how to use tooltips and popovers.

Armed with the knowledge of how to use popular and widely adopted third-party libraries, we are now ready to customize Bootstrap's jQuery plugins to suit our exact needs. Let's move on to the next chapter!

6

Customizing Your Plugins

So far, we have built the `MyPhoto` demo page by leveraging all that Bootstrap has to offer, customizing Bootstrap's components and using jQuery plugins along the way. In this chapter, we will be delving deep into Bootstrap's jQuery plugins with extensive customization via JavaScript and CSS.

We will take some of the plugins we have introduced into `MyPhoto`, take a look under the hood, and we will customize them step by step to meet the needs of our page. Plugins will be examined and extended throughout this chapter in an effort to not only make our page better, but to also build our knowledge of how jQuery plugins are built and how they behave within Bootstrap's ecosystem.

When we are comfortable with customizing Bootstrap's jQuery plugins, we will create a fully customized jQuery plugin of our own for `MyPhoto`.

Summarizing all of this, we will do the following in this chapter:

- Learn about the anatomy of a Bootstrap jQuery plugin
- Learn how to extensively customize the behavior and features of Bootstrap's jQuery plugins via JavaScript
- Learn how to extensively customize the styling of Bootstrap's jQuery plugins via CSS
- Learn how to create a custom Bootstrap jQuery plugin from scratch

Anatomy of a plugin

Bootstrap jQuery plugins all follow the same convention in how they are constructed. At the top level, a plugin is generally split across two files: a JavaScript file and a Sass file. For example, the Alert component is made up of `bootstrap/js/alert.js` and `bootstrap/scss/_alert.scss`. These files are compiled and concatenated as part of Bootstrap's distributable JavaScript and CSS files. Let's look at these two files in isolation to learn about the anatomy of a plugin.

JavaScript

Open up any JavaScript file in `bootstrap/js/src`, and you will see that they all follow the same pattern: an initial setup, a class definition, data API implementation, and jQuery extension. Let's take a detailed look at `alert.js`.

Setup

The `alert.js` file, written in ECMAScript 2015 syntax {also known as ES6, the latest (at the time of writing) standardized specification of JavaScript}, first imports jQuery and a utilities module:

```
import $ from 'jquery'
import Util from './util'
```

A constant named `Alert` is then created, which is assigned the result of an **Immediately Invoked Function Expression (IIFE)**:

```
const Alert = (($) => {
  ...
}) (jQuery)
```

A `jQuery` object is being passed into a function for execution, the result of which will be assigned to the immutable `Alert` constant.

Within the function itself, a number of constants are also declared for use throughout the rest of the code. Declaring immutables at the beginning of the file is generally seen as best practice. Observe the following code:

```
const NAME          = 'alert'
const VERSION      = '4.0.0'
const DATA_KEY     = 'bs.alert'
const EVENT_KEY    = '.${DATA_KEY}'
```

```
const DATA_API_KEY          = '.data-api'
const JQUERY_NO_CONFLICT   = $.fn[NAME]
const TRANSITION_DURATION = 150
const Selector = {
  DISMISS : '[data-dismiss="alert"]'
}
const Event = {
  CLOSE : 'close${EVENT_KEY}',
  CLOSED : 'closed${EVENT_KEY}',
  CLICK_DATA_API : 'click${EVENT_KEY}${DATA_API_KEY}'
}
const ClassName = {
  ALERT : 'alert',
  FADE : 'fade',
  SHOW : 'show'
}
```

The NAME property is the name of the plugin, and VERSION defines the version of the plugin, which generally correlates to the version of Bootstrap. DATA_KEY, EVENT_KEY, and DATA_API_KEY relate to the data attributes that the plugin hooks into, while the rest are coherent, more readable, aliases for the various values used throughout the plugin code; following that is the class definition.

Immediately Invoked Function Expression



An IIFE or iffy is a function that is executed as soon as it has been declared, and it is known as a self-executing function in other languages. A function is declared as an IIFE by either wrapping the function in parentheses or including a preceding unary operator and including a trailing pair of parentheses. Consider these examples:

```
(function(args){ })(args)  
!function(args){ }(args)
```

Class definition

Near the top of any of the plugin JS files, you will see a comment declaring the beginning of the class definition for that particular plugin. In the case of alerts, it is this:

```
/**  
* -----  
-----  
* Class Definition
```

```
* -----
-----
*/
```

The class definition is simply the constructor of the base object—in this case, the `Alert` object:

```
class Alert {
    constructor(element) {
        this._element = element
    }
    ...
}
```

The convention with plugins is to use Prototypal inheritance. The `Alert` base object is the object all other `Alert` type objects should extend and inherit from. Within the class definition, we have the public and private functions of the `Alert` class. Let's take a look at the public `close` function:

```
close(element) {
    element = element || this._element
    const rootElement = this._getRootElement(element)
    const customEvent = this._triggerCloseEvent(rootElement)
    if (customEvent.isDefaultPrevented()) {
        return
    }
    this._removeElement(rootElement)
}
```

The `close` function takes an `element` as an argument, which is the reference to the DOM element the `close` function is to act upon. The `close` function uses the `_getRootElement` private function to retrieve the specific DOM element, and `_triggerCloseEvent` to reference the specific event to be processed. Finally, `close` calls `_removeElement`. Let's take a look at these private functions:

```
_getRootElement(element) {
    const selector = Util.getSelectorFromElement(element)
    let parent = false
    if (selector) {
        parent = $(selector)[0]
    }
    if (!parent) {
        parent = $(element).closest(`.${${ClassName.ALERT}}`)[0]
    }
    return parent
}
```

The `_getRootElement` tries to find the parent element of the DOM element passed to the calling function, `close` in this case. If a parent does not exist, `_getRootElement` returns the closest element with the class name defined by `ClassName.ALERT` in the plugin's initial setup. This, in our case, is `Alert`. Observe the following code:

```
_triggerCloseEvent(element) {
    const closeEvent = $.Event(Event.CLOSE)
    $(element).trigger(closeEvent)
    return closeEvent
}
```

The `_triggerCloseEvent` also takes an element as an argument and triggers the event referenced in the plugin's initial setup by `Event.CLOSE`:

```
_removeElement(element) {
    $(element).removeClass(ClassName.SHOW)
    if (!Util.supportsTransitionEnd() ||
        !$(element).hasClass(ClassName.FADE)) {
        this._destroyElement(element)
        return
    }
    $(element).one(Util.TRANSITION_END, (event) =>
        this._destroyElement(element, event))
    .emulateTransitionEnd(TRANSITION_DURATION)
}
```

The `_removeElement` then carries out the removal of the `rootElement` safely and in accordance with the configuration in the element itself, or as defined in the plugin's initial setup—for example, `TRANSITION_DURATION`.

All core behaviors and functions of the plugin should be defined in the same manner as the `close` function. The class definition represents the plugin's essence.

After the public and private functions come the static functions. These functions, which are also private, are similar to what would be described as the plugin definition in Bootstrap 3. Observe the following code:

```
static _jQueryInterface(config) {
    return this.each(function () {
        const $element = $(this)
        let data = $element.data(DATA_KEY)

        if (!data) {
            data = new Alert(this)
            $element.data(DATA_KEY, data)
        }
    })
}
```

```
        if (config === 'close') {
            data[config](this)
        }
    })
}
static _handleDismiss(alertInstance) {
    return function (event) {
        if (event) {
            event.preventDefault()
        }

        alertInstance.close(this)
    }
}
```

The `_jQueryInterface` is quite simple. First, it loops through an array of DOM elements. This array is represented here by the `this` object. It creates a jQuery wrapper around each element and then creates the `Alert` instance associated with this element, if it doesn't already exist. `_jQueryInterface` also takes in a `config` argument. As you can see, the only value of `config` that `_jQueryInterface` is concerned with is '`'close'`'. If `config` equals '`'close'`', then the `Alert` will be closed automatically.

`_handleDismiss` simply allows for a specific instance of `Alert` to be programmatically closed.

Following the class definition, we have the data API implementation.

Data API implementation

The role of the data API implementation is to create JavaScript hooks on the DOM, listening for actions on elements with a specific data attribute. In `alert.js`, there is only one hook:

```
$(document).on(
    Event.CLICK_DATA_API,
    Selector.DISMISS,
    Alert._handleDismiss(new Alert())
)
```

The hook is an on-click listener on any element that matches the dismiss selector.

When a click is registered, the `close` function of `Alert` is invoked. The dismiss selector here has actually been defined at the beginning of the file, in the plugin setup:

```
const Selector = {
  DISMISS : '[data-dismiss="alert"]'
}
```

Therefore, an element with the `data-dismiss="alert"` attribute will be hooked in to listen for clicks. The `click` event reference is also defined in the setup:

```
const Event = {
  CLOSE : 'close${EVENT_KEY}',
  CLOSED : 'closed${EVENT_KEY}',
  CLICK_DATA_API : 'click${EVENT_KEY}${DATA_API_KEY}'
}
```

`EVENT_KEY` and `DATA_API_KEY`, if you remember, are also defined here:

```
const DATA_KEY = 'bs.alert'
const EVENT_KEY = '.${DATA_KEY}'
const DATA_API_KEY = '.data-api'
```

We can actually rewrite the API definition to read as follows:

```
$(document).on('click.bs.alert.data-api', '[data-dismiss="alert"]',
  Alert._handleDismiss(new Alert()))
```

The last piece of the puzzle is the jQuery section, which is a new feature in Bootstrap 4. It is a combination of Bootstrap 3's plugin definition and a conflict prevention pattern.

jQuery

The jQuery section is responsible for adding the plugin to the global `jQuery` object so that it is made available anywhere in an application where `jQuery` is available. Let's take a look at the code:

```
$.fn[NAME] = Alert._jQueryInterface
$.fn[NAME].Constructor = Alert
$.fn[NAME].noConflict = function () {
  $.fn[NAME] = JQUERY_NO_CONFLICT
  return Alert._jQueryInterface
}
```

The first two assignments extend jQuery's prototype with the plugin function. As `Alert` is created within a closure, the constructor itself is actually private. Creating the `Constructor` property on `$.fn.alert` allows it to be accessible publicly.

Then, a property of `$.fn.alert` called `noConflict` is assigned the value of `Alert._jQueryInterface`. The `noConflict` property comes into use when trying to integrate Bootstrap with other frameworks to resolve issues with two jQuery objects with the same name. If in some framework the Bootstrap `Alert` got overridden, we can use `noConflict` to access the Bootstrap `Alert` and assign it to a new variable:

```
$.fn.bsAlert = $.fn.alert.noConflict()
```

`$.fn.alert` is the framework version of `Alert`, but we have transferred the Bootstrap `Alert` to `$.fn.bsAlert`.

All plugins tend to follow the pattern of initial setup, class definition, data API implementation, and jQuery extension. To accompany the JavaScript, a plugin also has its own specific Sass style sheet.

Sass

Sass files for plugins aren't as formulaic as the corresponding JavaScript. In general, JavaScript hooks into classes and attributes to carry out a generally simple functionality. In a lot of cases, much of the functionality is actually controlled by the style sheet; the JavaScript simply adds and removes classes or elements under certain conditions. The heavy lifting is generally carried out by the Sass, so it is understandable that the Sass itself may not fit into a uniform pattern.

Let's take a look at `scss/_alert.scss`. The `_alert.scss` opens up with a base style definition. Most, but not all, plugins will include a base definition (usually preceded by a base style or base class comment). Defining the base styles of a plugin at the beginning of the Sass file is a best practice for maintainability and helps anyone who might want to extend the plugin to understand it.

Following the base styles, the styles associated with or responsible for the functionality of the plugin are defined. In the case of alerts, the dismissible alert styles are defined. The only piece of functionality an alert has, besides being rendered on the page, is to be dismissed. This is where Alerts define what should happen when the `close` class is applied to an `Alerts` element.

The Sass will also generally include an alternate style definition. The alternate styles generally align with Bootstrap's contextual classes, which we explored in Chapter 2, *Making a Style Statement*. Observe the following code:

```
// Alternate styles
//
// Generate contextual modifier classes for colorizing the alert.

@each $color, $value in $theme-colors {
  .alert-#{$color} {
    @include alert-variant(theme-color-level($color, -10), theme-color-
level($color, -9), theme-color-level($color, 6));
  }
}
```

The `$theme-color` variable is defined in `_variables.scss` as follows:

```
$theme-colors: (
  primary: $blue,
  secondary: $gray-600,
  success: $green,
  info: $cyan,
  warning: $yellow,
  danger: $red,
  light: $gray-100,
  dark: $gray-800
) !default;
```

Declaring variables in a `_variables.scss` file is best practice, as otherwise maintenance will be supremely difficult.

As you can see, `alert` provides styles to correspond with the `success`, `info`, `warning`, and `danger` contexts by iterating through the theme colors. Also, beyond these base styles and, to an extent, the alternate styles, there is no real template for plugging in the Sass files.

The JavaScript file and the Sass file are the two ingredients that make a plugin work. Looking at the example from Chapter 4, *On Navigation, Footers, Alerts, and Content*, we can see the alert plugin in action:

```
<div class="alert alert-danger alert-dismissible alert-myphoto
fixed-top">
<a href="#" class="close" data-dismiss="alert" aria-
label="close">&times;</a>
<strong class="alert-heading">Unsupported
browser</strong>
Internet Explorer 8 and lower are not supported by this website.
</div>
```

Now that we have learned a bit about the anatomy of the, we are ready to start customizing plugins.

Customizing plugins

While there are many plugins to customize, we will choose two that we have already come across in the previous chapters:

- Bootstrap's jQuery alert plugin
- Bootstrap's jQuery carousel plugin

Customizing Bootstrap's jQuery alert plugin

The alert plugin, as we have seen, is exceedingly simple. The alert is rendered on the page, displaying a message, and the only functionality it has is the ability to close and disappear when a user clicks on a certain element.

To demonstrate how to customize or extend a plugin, in this case, alert we will keep it very simple. We will add an extra bit of functionality—when a user clicks on a certain element, the alert will minimize. Similarly, we also want to give the user the ability to expand the alert when it is in its minimized state. To do this, we need to extend both the JavaScript and the styling of alert.

Before we get to the coding of the plugin functionality and styling, let's put together the markup for an alert on the MyPhoto page.

The markup

As an example use case, let's display an alert informing the user of a special offer. We will add our alert above the unsupported browser alert:

```
<div class="alert alert-info" style="position: fixed; margin-top: 4em; width: 90%; margin-left: 4em;">
    <a href="#" class="close" data-dismiss="alert" aria-label="close">&times;</a>
    <strong><i class="fa fa-exclamation"></i> Special Offer - 2 FOR 1 PRINTS TODAY ONLY WITH PROMO CODE <span style="font-style: italic">BOOTSTRAP</span>
</div>
```

We're using Bootstrap's contextual information class, `alert-info`, to style the alert box, and we're following the same pattern as the unsupported browser alert. The special offer alert has inline styles applied, and the unsupported browser alert has styles linked to its `alert-myphoto` class. Before we go any further, let's extract that out into a single class in `myphoto.css` for reusability and maintainability. Remove the `.alert-myphoto` rules and add the following:

```
.alert-position {
    position: fixed;
    margin-top: 4em;
    width: 50%;
    margin-left: 25%;
    z-index: 10;
}
#unsupported-browser-alert {
    display:none;
}
```

We've made some slight changes here. The alert will now have a hard-set `width` of 50% of the viewport and will be rendered 25% from the left. To ensure that the alert is always rendered above any other content on the page, we set `z-index` to 10. As long as no other elements have a higher `z-index`, the alert will always be visible. Now, we remove the inline styles on the alert elements and add the `alert-position` class. We extend the class slightly for elements with the `unsupported-browser-alert` ID to ensure that it isn't displayed. Update the alert elements with the `alert-position` class, and add `id="unsupported-browser-alert"` to the unsupported browser alert root:

```
<div class="alert alert-info alert-position" id="unsupported-browser-alert">
    ...
</div>
```

```
<div class="alert alert-danger alert-dismissible fixed-top"  
    id="unsupported-browser-alert">  
    ...  
</div>
```

Take a look at the following screenshot for our new alert:

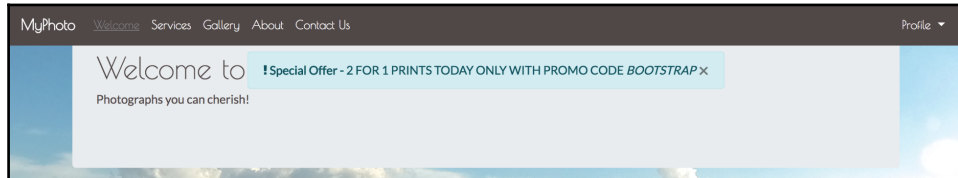


Figure 6.1: A modified alert used to display special promotions; unlike the default alert, this alert has its width hard-set to 50% of the viewport and will be rendered 25% from the left (example01.html)

Now that we have our special offers alert, we can add our `minimize` and `expand` elements. We want these elements to function and display similar to the `close` element, so we can use the `close` element as a template. Observe the following code:

```
<a href="#" class="close" data-dismiss="alert"  
aria-label="close">&times;</a>  
<a href="#" class="close minimize" data-minimize="alert"  
aria-label="minimize"><_</a>  
<a href="#" class="close expand" data-expand="alert"  
aria-label="expand">>+</a>
```

We have replicated the `close` element twice. We have added a `minimize` and an `expand` class, while retaining the `close` element, as we want to inherit everything the `close` class includes. We have added new data attributes—instead of `data-dismiss`, we have `data-minimize` and `data-expand`. These are the data attributes that the plugin will listen to. We then updated the `aria-label` with the appropriate names, and applied appropriate content inside the element—an underscore (`_`) to indicate minimization and a plus (`+`) to indicate expansion (refer to *Figure 6.2*). Take a look at the following screenshot:

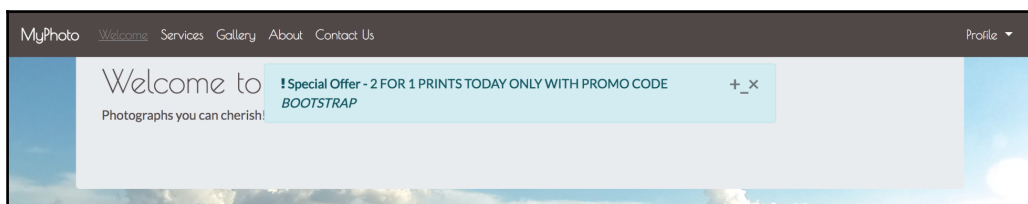


Figure 6.2: Our custom promotion alert with the expand and minimize functionalities (example01.html)

Besides the **close** button, we now have the expand and minimize buttons. We don't want to show the expand button when the alert is already expanded, and we don't want to show the minimize button when the alert is already minimized. As the alert is expanded by default, we'll add a `d-none` class to the `expand` element. Recall that `d-none` hides a given element for all viewports; `d-none` is the equivalent of `hide` in Bootstrap 3. Observe the following code:

```
<a href="#" class="close" data-dismiss="alert"  
aria-label="close">&times;</a>  
<a href="#" class="close minimize" data-minimize="alert"  
aria-label="minimize"><_</a>  
<a href="#" class="close expand d-none" data-expand="alert"  
aria-label="expand">>+</a>
```

Take a look at figure 6.3—the expand control will now be hidden:



Figure 6.3: Our custom promotion alert with the expand element hidden (example02.html)

Now that the alert has the desired appearance, we are ready to customize the styling of the alert plugin.

Extending alert's style sheets

As we mentioned earlier, it is bad practice to modify Bootstrap's Sass files directly, due to maintenance issues. Instead, we will create our own style sheet—`styles/alerts.css`.

Before we create any new classes, we should extract any alert-related CSS from `myphoto.css` into this new style sheet in order to improve code maintainability. The only classes we have so far are `alert-danger` and `alert-position`. Place them into our new alert-specific style sheet, and include the stylesheet in our HTML. Ensure that you include it after `bootstrap.min.css` and `myphoto.css` to ensure that the style rules in `alert.css` take priority. Observe the following code:

```
<link rel="stylesheet" href="node_modules/bootstrap/dist/css/  
bootstrap.min.css" />  
<link rel="stylesheet" href="styles/myphoto.css" />  
<link rel="stylesheet" href="styles/alert.css" />
```

To create the ability to minimize and expand an alert, we actually do not need many style rules at all. In fact, we will use just one new class—`alert-minimize`. When a user clicks on the `minimize` button, the `alert-minimize` class will be applied to the root `alert` element. To expand it, the `alert-minimize` class will simply be removed.

Update `alert.css` with the following rules:

```
.alert-minimize {  
    width: 100px;  
}  
.alert-minimize * {  
    display: none;  
}  
.alert-minimize.close {  
    display: block;  
}
```

The `alert-minimize` class will force a `100px` element width. All descendants of the `alert-minimize` class will be given the `display` value of `none` so that they do not appear on screen. To ensure that the functional buttons are still visible, any element with the `close` class (remember that we retained the `close` class for all our functional buttons in the alert) will be given the `display` value of `block`. Let's manually apply `alert-minimize` to our alert to see how it renders. Take a look at this screenshot:

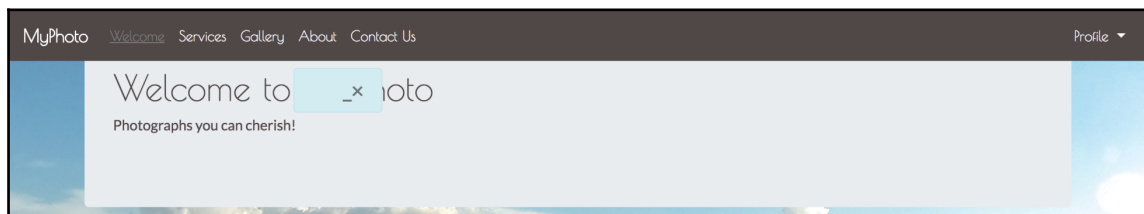


Figure 6.4: Our minimized custom promotion alert

Next up, let's remove the `alert-minimize` class and extend the alert plugin JavaScript to apply and remove the class dynamically.

Extending alert's functionality with JavaScript

As with extending the styles, to extend the JavaScript, we can modify Bootstrap's `alert.js` directly, but again, that is a bad idea in terms of maintainability. Instead, we will create a `js` directory in our project, and a file called `alert.js`. Include this file in your HTML, after `bootstrap.min.js`:

```
<script  
src="node_modules/bootstrap/dist/js/bootstrap.min.js">  
</script>  
<script src="js/alert.js"></script>
```

The first thing we will do is to create an immediately invoked function and add the function to the `jQuery` object:

```
+function ($) {  
    'use strict';  
    var Alert = $.fn.alert.Constructor;  
} (jQuery);
```

The function assigns an `Alert` variable to the `alert` plugin's prototype—which as we saw earlier, is made available through the `Constructor` property.

With this reference to the `Alert` prototype, we can add our own functions to the prototype to handle minimizing and expanding an alert. Taking the `close` function we studied earlier, and with a few changes, let's create a function to minimize the alert:

```
Alert.prototype.minimize = function (e) {  
    var $this = $(this)  
    var selector = $this.attr('data-minimize')  
    if (!selector) {  
        selector = $this.attr('href')  
        selector = selector && selector.replace(/.*(?:#[^\s]*$)/,  
        '')  
        // strip for ie7  
    }  
    $this.addClass('d-none')  
    $this.siblings('.expand').removeClass('d-none')  
    var $parent = $(selector)  
    if (e) e.preventDefault()  
    if (!$parent.length) {  
        $parent = $this.closest('.alert')  
    }  
    $parent.trigger(e = $.Event('minimize.bs.alert'))  
    if (e.isDefaultPrevented()) return  
    $parent.addClass('alert-minimize')  
}
```

The function is quite similar to the `close` function, so we will highlight the important differences. Line 15 and 16 handle hiding the minimize button and showing the expand button, adding the `d-none` class to the element that triggered the event, and removing the `d-none` class from any sibling element with the `expand` class. Line 30 adds the `alert-minimize` class, which handles the shrinking of the `Alert` element, to the parent of the element that triggered the event. Essentially, the `minimize` function will shrink the alert, hide the minimize button, and show the expand button. Let's hook up a listener to this function.

We do this in the same way as the Bootstrap alert plugin links the data—dismiss the `click` event to the `close` function, adding the following to `alert.js` below the `minimize` function definition:

```
$ (document).on('click.bs.alert.data-api', '[data-minimize="alert"]', Alert.prototype.minimize)
```

Now, an element with the `data-minimize` attribute with an "alert" value will call the `Alert.prototype.minimize` function on a `click` event. The `minimize` element in our special offers alert has this attribute. Open up `MyPhoto` and click on the minimize button. Take a look at the screenshot in figure 6.5:

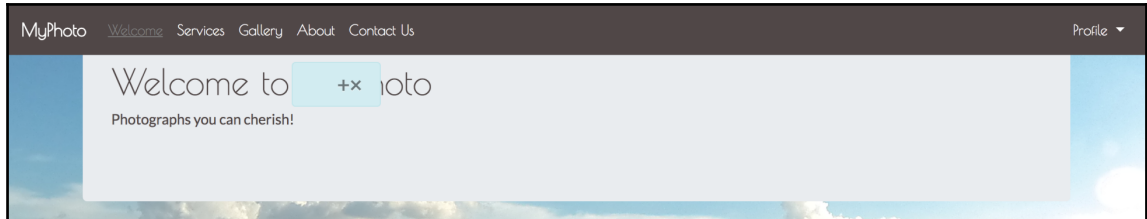


Figure 6.5: Our minimized custom promotion alert—note the expand and close buttons (example02.html)

That's excellent. Our `minimize` button and functionality are wired up correctly to shrink our special offers alert and replace the `minimize` button with an `expand` button when clicked on.

The last thing we need to do now is ensure that the user can expand the alert when they click on the `expand` button. To do this, we follow the same steps as we did for the `minimize` functionality. Let's add an `expand` function to the `Alert` prototype:

```
Alert.prototype.expand = function (e) {
  var $this = $(this)
  var selector = $this.attr('data-expand')
  if (!selector) {
    selector = $this.attr('href')
```

```
        selector = selector && selector.replace(/.*(=?#[^\s]*$)/,
        '')
        // strip for ie7
    }
    $this.addClass('d-none')
    $this.siblings('.minimize').removeClass('d-none')
    var $parent = $(selector)
    if (e) e.preventDefault()
    if (!$parent.length) {
        $parent = $this.closest('.alert')
    }
    $parent.trigger(e = $.Event('expand.bs.alert'))
    if (e.isDefaultPrevented()) return
    $parent.removeClass('alert-minimize')
}
}
```

The differences between the `expand` and `minimize` functions are very small, so small that it probably makes sense for them to be encapsulated into one function. However, for the sake of simplicity, we will keep the two functions separate. Essentially, the actions of `minimize` are reversed. The `d-none` class is again applied to the element triggering the event, the `d-none` class is removed from any sibling with the `minimize` class, and the `alert-minimize` class is removed from the parent element. This is simple and effective. Now, we just need to hook up a `click` event on an element with the `data-expand` attribute set to `alert` to the `expand` method. Observe the following code:

```
$(document).on('click.bs.alert.data-api', '[data-expand="alert"]',
Alert.prototype.expand)
```

That's it. With our extension to the alert plugin, when a user clicks on `expand` in the minimized state, the alert reverts to its initial expanded state, and the `expand` button is replaced by the `minimize` button. Our users now have the ability to reduce the screen real estate our alert covers but are still able to retrieve the information from the alert at a later stage if needed.

While these alert customizations are relatively simple, they do provide a strong example of how to extend a plugin's functionality and teach principles that can be applied to more complex extensions.

In summary, our complete code is as follows:

```
+ function($) {
  'use strict';
  var Alert = $.fn.alert.Constructor;
  Alert.prototype.minimize = function(e) {
    var $this = $(this)
```

```
var selector = $this.attr('data-minimize')
if (!selector) {
    selector = $this.attr('href')
    selector = selector && selector.replace(/.*(=?#[^\s]*$)/,
 '') // strip for ie7
}
$this.addClass('d-none')
$this.siblings('.expand').removeClass('d-none')
var $parent = $(selector)
if (e) e.preventDefault()
if (!$parent.length) {
    $parent = $this.closest('.alert')
}
$parent.trigger(e = $.Event('minimize.bs.alert'))
if (e.isDefaultPrevented()) return $parent.addClass('alert-
minimize')
}
Alert.prototype.expand = function(e) {
    var $this = $(this)
    var selector = $this.attr('data-expand')
    if (!selector) {
        selector = $this.attr('href')
        selector = selector && selector.replace(/.*(=?#[^\s]*$)/,
 '') // strip for ie7
    }
    $this.addClass('d-none')
    $this.siblings('.minimize').removeClass('d-none')
    var $parent = $(selector)
    if (e) e.preventDefault()
    if (!$parent.length) {
        $parent = $this.closest('.alert')
    }
    $parent.trigger(e = $.Event('expand.bs.alert'))
    if (e.isDefaultPrevented()) return $parent.removeClass('alert-
minimize')
}
$(document).on('click.bs.alert.data-api', '[data-
minimize="alert"]', Alert.prototype.minimize)
$(document).on('click.bs.alert.data-api', '[data-expand="alert"]',
 Alert.prototype.expand)
}(jQuery);
```

The accompanying markup is this:

```
<div class="alert alert-info alert-position">
    <a href="#" class="close" data-dismiss="alert" aria-
        label="close">&times;</a>
    <strong><i class="fa fa-exclamation"></i> Special Offer -</strong>
    2 FOR 1 PRINTS TODAY ONLY WITH PROMO CODE
    <span style="font-style: italic">BOOTSTRAP</span>
</div>
```

Customizing Bootstrap's jQuery carousel plugin

MyPhoto uses Bootstrap's carousel as a gallery to display sample images. The carousel is a very neat component, allowing the user to cycle through images. We will add some new functionality to the carousel plugin. Specifically, we will implement the ability to surface an image in a modal window when there is a `click` event on a carousel slide. We will be using Bootstrap's modal plugin to surface the modal, and we will dynamically pass the image source and carousel caption from the markup of the slide to the modal. A practical application of this might be the need to surface a larger version of the image, or to display additional metadata or controls that would not normally fit on the carousel slide.

We will begin customizing the carousel plugin by first writing the markup for it.

The markup

The only thing we really need to do in the markup is create a modal element and reference that modal in the carousel's slide elements so as to link them together. First, let's create the modal. We only want a bare-bones modal here—an image, a close button, and a title. We have already seen how to create modals before, so let's just add the markup we need to our HTML. We will add it just above the `carousel` element:

```
<div class="modal fade carousel-modal" id="carousel-modal"
    tabindex="-1" role="dialog">
    <div class="modal-dialog">
        <div class="modal-content">
            <div class="modal-header">
                <button type="button" class="close" data-dismiss=
                    ="modal" aria-label="Close"><span aria-hidden=
                    "true">&times;</span></button>
                <h4 class="modal-title"></h4>
            </div>
            <div class="modal-body">
                <img>
```

```
    </div>
  </div>
</div>
</div>
```

We have created a very simple modal here. We added a `carousel-modal` class to the parent element for any styles we may need to apply, and we attributed `carousel-modal` as the `id` for the modal. We have an empty `modal-title` element, which we will populate dynamically. Most interestingly, we have an empty `img` tag in the `modal-body` element. It isn't often that you see an `img` tag with no `src` attribute, but our extension will create this attribute dynamically. We could, of course, have created a different modal for each image, but that wouldn't scale, and it just wouldn't be interesting!

That's our simple modal window declared. Great. Now we just need to reference the modal in our slides. On each `img` element within the `carousel`, simply add a `data-modal-picture` attribute with the `#carousel-modal` value. Observe the following code:

```
<div class="carousel-inner" role="listbox">
<div style="height: 400px" class="carousel-item active">
  
  <div class="carousel-caption">
    Brazil
  </div>
</div>
<div style="height: 400px" class="carousel-item">
  
  <div class="carousel-caption">
    Datsun 260Z
  </div>
</div>
<div style="height: 400px" class="carousel-item">
  
  <div class="carousel-caption">
    Skydive
  </div>
</div>
</div>
```

The `data-modal-picture` attribute is the `data-attribute` we will hook our on-click listener to in the very same way that `alert` hooked into `data-dismiss`. Let's set up our `carousel` plugin extension and wire all this together.

Extending carousel's functionality with JavaScript

Just like with our alert extension, we will create a new JS file for the carousel extension. Create a `js/carousel.js` file and include the file on the `MyPhoto` page:

```
<script src="js/carousel.js"></script>
```

Again, we want to create an IIFE and assign the `carousel` constructor to a variable we can work with. Observe the following code:

```
+function ($) {
    'use strict';
    var Carousel = $.fn.carousel.Constructor;
}(jQuery);
```

From our markup, we know what `data-attribute` we want to listen to—`data-modal-picture`. Observe the following code:

```
+function ($) {
    'use strict';
    var Carousel = $.fn.carousel.Constructor;
    $(document).on('click.bs.carousel.data-api', '[data-modal-picture]', Carousel.prototype.zoom)
}(jQuery);
```

Note that, unlike with `alert.js`, we are not referencing any particular value for the `data-modal-picture` attribute. We will be using the attribute value to identify which modal to use, so of course we want the plugin to be flexible enough to handle more than one modal ID. We have also defined which function we want to call when the event is triggered—`Carousel.prototype.zoom`. Let's create that function:

```
Carousel.prototype.zoom = function () {
    var $this = $(this)
    var $src = $this.attr('src')
    var $title = $this.next('.carousel-caption').text()
    var $modal = $this.attr('data-modal-picture')
    var $modalElement = $.find($modal)
    $($modalElement).find('.modal-body').find('img').attr('src',
    $src)
    $($modalElement).find('.modal-title').text($title)
    $($modal).modal('show')
}
```

First, as we did earlier, we create a jQuery wrapper of the element that triggers the event. Next, we use the `attr` method to find the value of the element's `src` attribute. We then use the `next` method to find the next `carousel-caption` element and assign the inner text of that element to `$title`. We need these to dynamically update the blank modal.

Next, we grab the value of the `data-modal-picture` element, which we then use as a reference to find the modal we want to use to render our picture. We use the `find` method to first find the `modal-body` of this element and then the nested `image` element. We then create an `src` attribute on this element, passing in a reference to the source of the slide's `image` element. Similarly, we inject the caption of the slide into the modal's `title` element.

Finally, we use the modal API to show the modal. Take a look at the screenshot in figure 6.6:

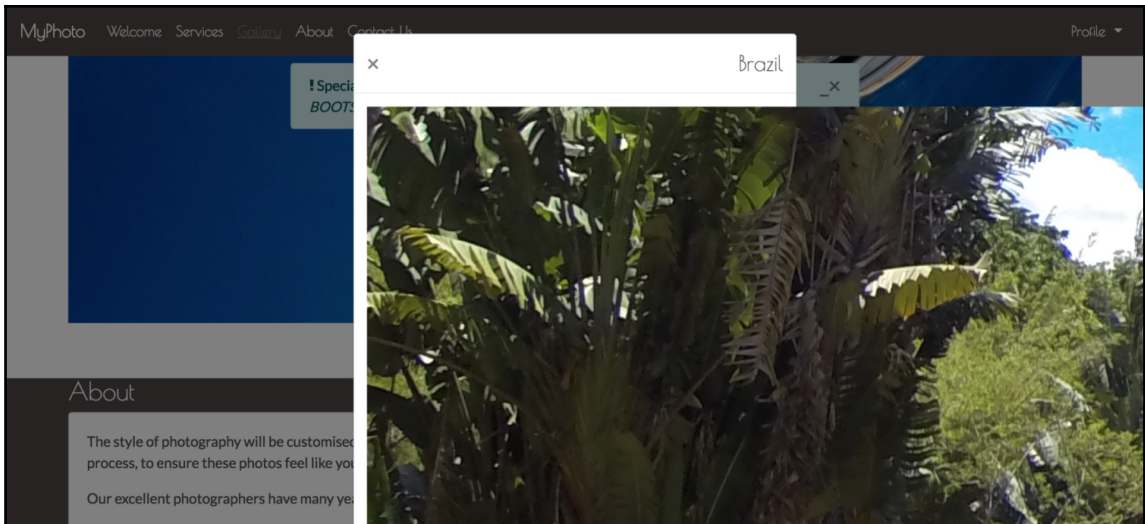


Figure 6.6: Our modal showing a clicked slide image (example03.html); note the CSS bug due to which the image is overflowing the modal

The modal is now surfacing. The dynamic title is working well, too. The dynamic image is getting applied and loaded. That's perfect, except that the entire thing looks terrible. However, it's nothing a bit of CSS can't fix.

Extending carousel's style sheets

Thanks to our forward-thinking, we already have the `carousel-modal` class applied to the modal parent element. We just need to set some rules.

As this modal is directly related to our carousel plugin extension, we will create a CSS file explicitly for handling styling born out of our extension. Create `styles/carousel.css` and include the file in our page:

```
<link rel="stylesheet" href="node_modules/font-awesome/css/font-awesome.min.css" />
<link rel="stylesheet" href="styles/alert.css" />
<link rel="stylesheet" href="styles/carousel.css" />
```

There are two things wrong that we need to address. First, the modal is too narrow. We want it to be somewhat larger. To achieve this, we need to apply the `modal-lg` class to the modal dialog:

```
<div class="modal-dialog modal-lg">
  ...
</div>
```

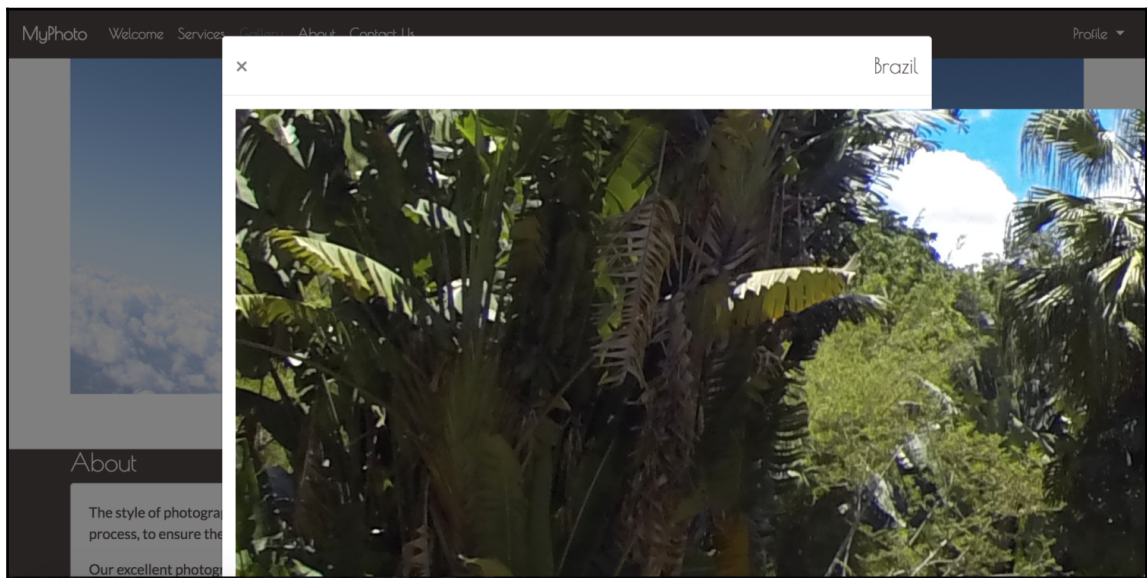


Figure 6.7: Our modal showing an enlarged version of a slide image with applied changes (example03.html); note how the image is still overflowing the modal

Now, we just need to ensure that the image doesn't breach the borders of the modal. The fix here is simple. We will just give any `img` element that is a descendant of a `carousel-modal` element a width of 100% so that it will only take up the width explicitly available to it. Observe the following code:

```
.carousel-modal img {  
    width: 100%;  
}
```

Take a look at the screenshot in figure 6.8:

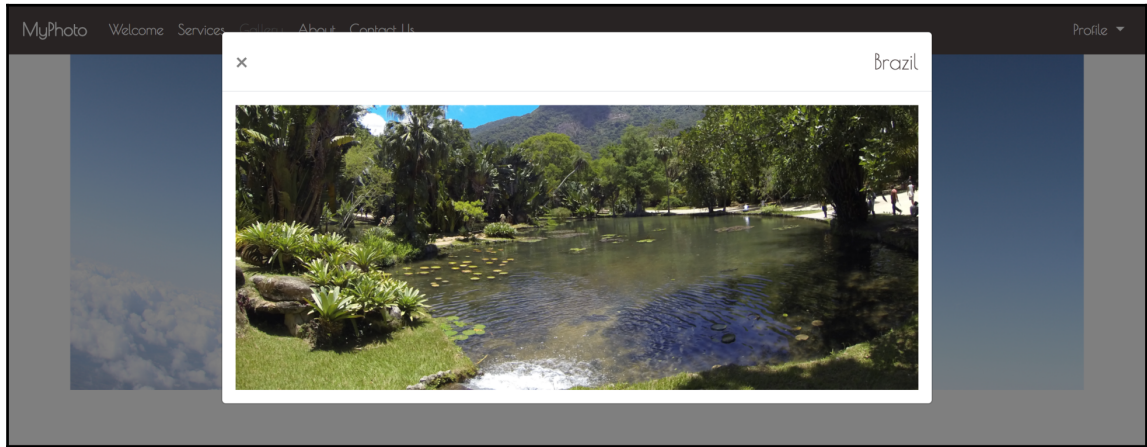


Figure 6.8: Our modal showing an enlarged version of a slide image, with the image fitting the modal (example03.html)

This is much better. Our customization is complete. We have surfaced a modal on a `click` event from the carousel, passed data from the `carousel` component into the `modal` component, and rendered the image successfully. Very neat.

Now that we have successfully customized two of Bootstrap's jQuery plugins, let's build a plugin from scratch.

Writing a custom Bootstrap jQuery plugin

Following the patterns that we have seen in `alert.js` and `carousel.js`, we will build our own plugin. Of course, before we start coding, we need to understand what we want to build.

The idea – the A11yHCM plugin

The A11yHCM plugin, depending on your background and experience, may give you a clue about what we want to build. **A11y** is the accepted shorthand for **Accessibility** or **Web Accessibility**. W3C defines web accessibility at <https://www.w3.org/WAI/intro/accessibility.php> as follows:

"Web accessibility means that people with disabilities can use the web. More specifically, web accessibility means that people with disabilities can perceive, understand, navigate, and interact with the web, and that they can contribute to the web. Web accessibility also benefits others, including older people with changing abilities due to aging."

HCM is an acronym for an accessibility-related term—**High Contrast Mode**. HCM, in its simplest form, modifies the colors on a display to help visually impaired users view content.

However, different tools for enabling HCM may render differently, and some web pages may not actually improve the experience of a visually impaired user in HCM. Let's take a look at a couple of examples of MyPhoto in HCM using two different tools.

First, we will use macOS X El Capitan's built-in high contrast options, **Invert colors** and **Increase contrast**:

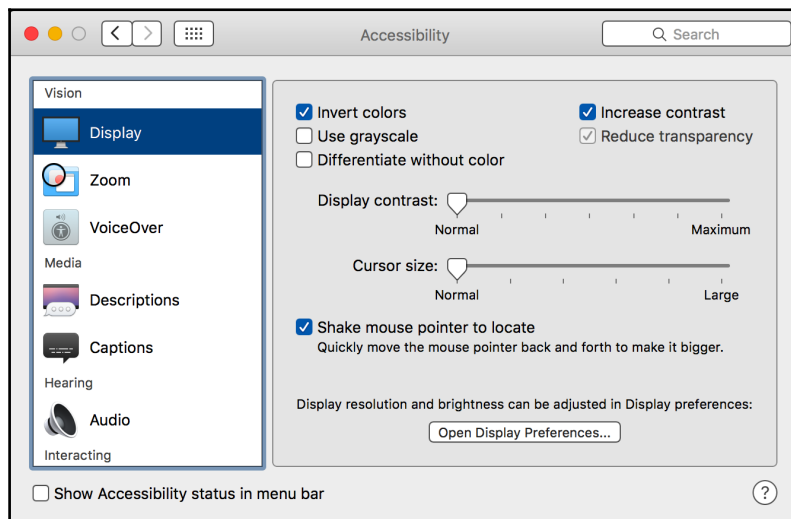


Figure 6.9: macOS X El Capitan's built-in Accessibility settings

With the **Invert colors** and **Increase contrast** settings enabled, MyPhoto is displayed quite differently:

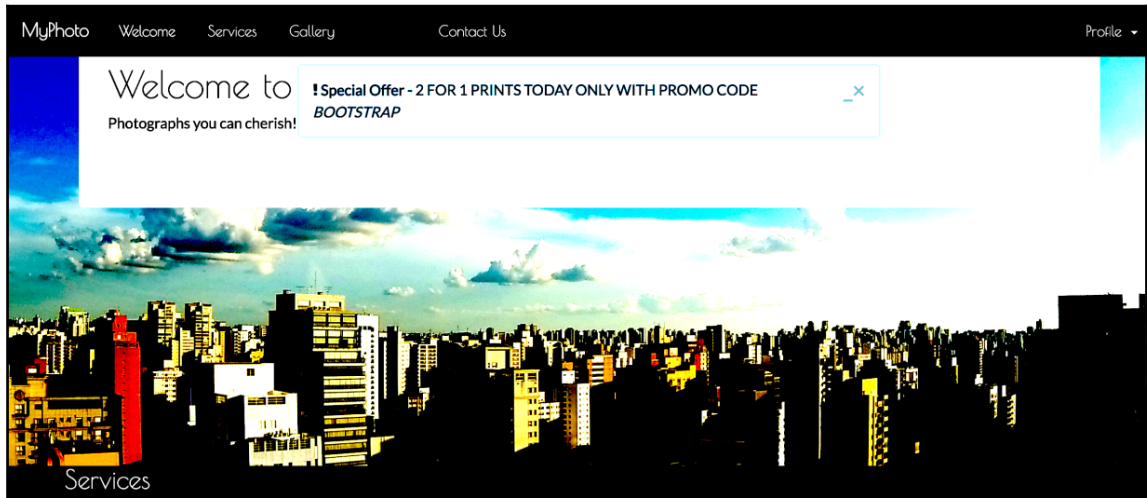


Figure 6.10: Viewing MyPhoto with the Invert Colors and Increase Contrast Accessibility settings enabled on macOS X El Capitan, with the About navbar link in a focused state

Let's take a look at another tool—Google Accessibility's High Contrast Chrome plugin (<https://chrome.google.com/webstore/detail/high-contrast/djcfdncoelnblbjfhinnjlhdjlikmph?hl=en>).

With the High Contrast Chrome plugin installed, a high contrast button is added to Google Chrome:



Figure 6.11: The High Contrast button in Chrome, which appears after installing Google Accessibility's High Contrast Chrome plugin

Let's see how MyPhoto displays with this High Contrast plugin enabled:

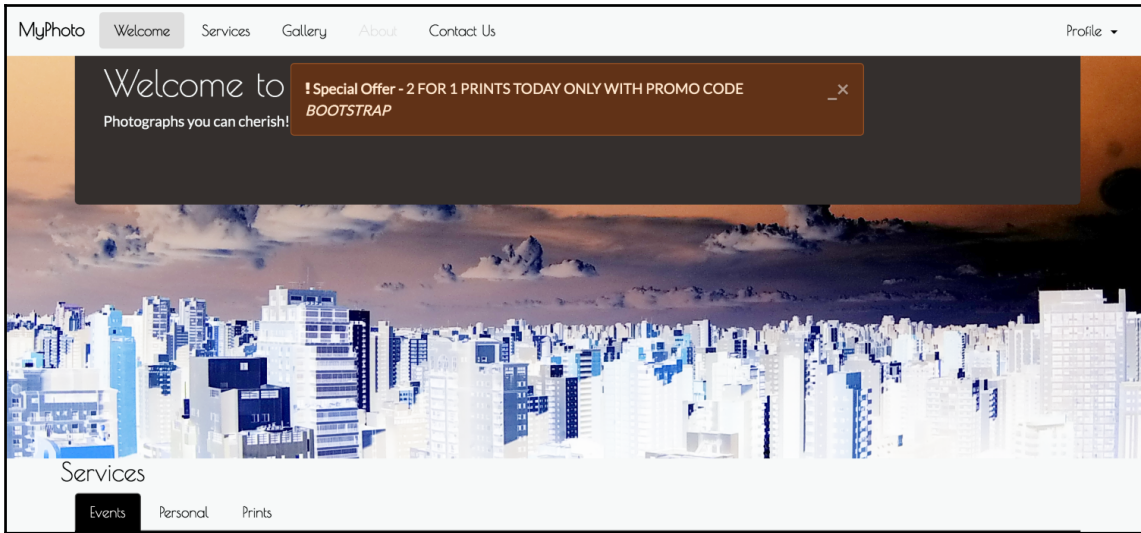


Figure 6.12: Viewing MyPhoto using Google's Accessibility High Contrast Chrome Plugin, with the 'About' navbar link in a focused state

The result of using the High Contrast Chrome plugin is similar to OS X's built-in high contrast options, but there are slight differences. For instance, the background color of our **Services** section and our special offers alert changes between the different tools.

At least one element of our page is clearly poor when displayed in HCM—the focused state of our navigation links. In HCM, the focused state of our navigation links—in this case, the **Welcome** link—is practically illegible.

So, what can we do here, without actually changing our default styles? The first thing that comes to mind is to simply check whether the display is in HCM and apply the appropriate styling, either through JavaScript or CSS. Unfortunately, high contrast may be applied in different ways by different tools, different browsers, operating systems, and devices. Programmatically, it may be very difficult, or even impossible, to always recognize when your page is being displayed in HCM.

It's time for plan B. Rather than figuring out programmatically when a page is being viewed in high contrast, let's allow the user to simply tell us when they are viewing the page in HCM. Plan B is what our A11yHCM plugin will allow us to do.

The a11yhc.m.js file

The first thing we will do is define the API. Before building a plugin, it is wise to figure out how you want developers to interact with it. By doing this, you will be able to understand exactly what you are trying to build before writing a single line of code.

The fundamental functionality of our plugin is to enable a style sheet to be dynamically loaded and removed from a page based on the occurrence of a specific event. So, we need two things:

- An event to trigger the JS
- The path to the style sheet that is to be loaded

We can use a `data-attribute` to act as the trigger, just as we did with the other plugins, and use it to pass the path of a CSS file. We want the `data-attribute` to be unique to our plugin, so we must use an appropriate `data-attribute` postfix. Let's try something like the following:

```
<div class="allyhcm" data-a11yhc="path/to/css">High Contrast Mode</div>
```

That's nice and succinct. There isn't anything else we need right now, so we will get to writing our JavaScript. Our plugin's JavaScript code will live in `js/a11yhc.m.js`. Let's set up our skeleton; just like we saw earlier, we want it immediately invoked and added to our page's `jQuery` object. We want to create an on-click listener for any element with the `data-a11yhc` attribute, but we need to declare which function it triggers. As we want this plugin to dynamically load and remove a style sheet, we will call our function `toggle` as it toggles HCM on and off. We also want to add a `VERSION` constant:

```
+function ($) {
  'use strict';
  // A11YHCM CLASS DEFINITION
  // =====
  var A11yHCM = function (element, options) {
    $(element).on('click', '[data-a11yhc]', this.toggle)
  }
  A11yHCM.VERSION = '1.0.0'
}(jQuery);
```

Next, we want to add the plugin definition. As explained earlier, the plugin definition creates an instance of the plugin for each DOM element with the `a11yhcm` class. Observe the following code:

```
// A11YHCM PLUGIN DEFINITION
// =====
function Plugin(option) {
    return this.each(function () {
        var $this = $(this)
        var data = $this.data('bs.a11yhcm')
        if (!data) $this.data('bs.a11yhcm', (data = new A11yHCM(this)))
        if (typeof option == 'string') data[option].call($this)
    })
}
var old = $.fn.a11yhcm
$.fn.a11yhcm = Plugin
$.fn.a11yhcm.Constructor = A11yHCM
```

We'd better not forget the `noConflict` function to help resolve namespace collisions:

```
// A11YHCM NO CONFLICT
// =====
$.fn.a11yhcm.noConflict = function () {
    $.fn.a11yhcm = old
    return this
}
```

Now we're getting to the fun part. Before we get into coding the functionality, we must declare our API. We know we want to use the `data-a11yhcm` attribute as our trigger (and to pass data to our plugin) and to use the `toggle` function that we declared in the constructor. Observe the following code:

```
// A11YHCM DATA-API
// =====
$(document).on('click.bs.allyhcm.data-api', '[data-a11yhcm]', A11yHCM.prototype.toggle)
```

We also want to ensure that our plugin definition is called for all elements with the `data-a11yhcm` attributes. Add this to the data API:

```
$(window).on('load', function () {
    $('[data-a11yhcm]').each(function () {
        var $a11yhcm = $(this)
        Plugin.call($a11yhcm, $a11yhcm.data())
    })
})
```

Okay, now all we need to do is write the `toggle` function! Let's discuss our approach. The first thing we need to do is get the reference to the style sheet to be loaded from the `data-a11yhcm` attribute. Observe the following code:

```
A11yHCM.prototype.toggle = function (e) {
    var $this = $(this)
    var styleSheet = $this.attr('data-a11yhcm')
}
```

That's easy. Then, we need to figure out the current state. Are we in HCM or not? We can separate the functionality into on and off functions, hiding and showing the options in the UI as appropriate, much like our alert, expand, and minimize customizations. However, let's try to keep the API and DOM manipulation to a minimum. Instead, we can simply check to see whether the `link` tag with the high contrast style sheet is present in the DOM. To do that, we need a way of being able to select the `link` tag. We will do this by adding the `link` tag with a unique ID—`bs-a11yhcm`. Let's update `toggle` with a check to see whether the element exists. If it does, use jQuery to remove it; if it doesn't, we will use jQuery to append it to the head of the DOM:

```
if(document.getElementById('bs-a11yhcm'))
    $('#' + $this.styleSheetID).remove()
else {
    var styleSheetLink = '<link href="' + styleSheet + '"'
    rel="stylesheet" id="bs-a11yhcm"/>'
    $('head').append(styleSheetLink)
}
```

That's pretty much it! Let's do one more thing. What if, by some chance, there is already another element on the page, unrelated to A11yHCM, with the `id` value of `bs-a11yhcm`? Rather than forcing a developer to change their page to suit the plugin, we will do the right thing and allow the developer to pass in a custom value for the `id`. The `toggle` function will check to see whether an `a11yhcm-id` attribute exists; if it does, A11yHCM will use that value as the `id` for the `link` tag. In that case, an element using A11yHCM can look like this:

```
<div class="allyhcm" data-a11yhcm="path/to/css" a11yhcm-
id="customId">High Contrast Mode</div>
```

Let's update the `toggle` function to reflect this. We will add the default value for the `id` as a property of A11yHCM:

```
var A11yHCM = function (element) {
    this.$element = $(element)
}
A11yHCM.VERSION = '1.0.0'
A11yHCM.DEFAULTS = {
```

```
        styleSheetID : 'bs-a11yhcm'
    }
A11yHCM.prototype.toggle = function (e) {
    var $this = $(this)
    var styleSheet = $this.attr('data-a11yhcm')
    if ($this.attr('a11yhcm-id'))
        $this.styleSheetID = $this.attr('a11yhcm-id')
    else
        $this.styleSheetID = A11yHCM.DEFAULTS.styleSheetID
    if (document.getElementById($this.styleSheetID))
        $('#' + $this.styleSheetID).remove()
    else {
        var styleSheetLink = '<link href="' + styleSheet + '"'
        rel="stylesheet" id="' + $this.styleSheetID + '"/>'
        $('head').append(styleSheetLink)
    }
}
```

Okay, that's it. That looks like all the JavaScript we'll need to make A11yHCM work the way we envisaged. Now, let's put it into practice by adding the markup.

The markup

The first thing we have to do is ensure that the JavaScript for the A11yHCM plugin is loaded. Include the JS file in the head of the page, after `bootstrap.min.js` and `jquery.min.js`. Observe the following code:

```
<script src="js/alert.js"></script>
<script src="js/carousel.js"></script>
<script src="js/a11yhcm.js"></script>
```

Let's add the new **High Contrast Mode** option to the **Profile** drop-down. We will also include a contrast icon from Font Awesome, and we want to load `styles/myphoto-hcm.css`:

```
<ul class="navbar-nav pull-right">
<li class="nav-item dropdown ">
    <a href="#" class="nav-link dropdown-toggle" data-toggle=
        "dropdown" role="button"
        aria-haspopup="true" aria-expanded="false"> Profile <span
        class="caret"></span>
    </a>
    <div class="dropdown-menu dropdown-menu-right">
        <a class="dropdown-item" href="#" data-toggle="modal" data-
            target="#profile-modal">
```

```
<i class="fa fa-user"></i> Profile
</a>
<a class="dropdown-item" href="#" data-toggle="modal" data-
target= "#settings-modal">
<i class="fa fa-cogs"></i> Settings
</a>
<a class="dropdown-item a11yhc" href="#" data-
a11yhc="styles/myphoto-hcm.css">
<i class="fa fa-adjust"></i> High Contrast Mode
</a>
<div class="dropdown-divider"></div>
<a class="dropdown-item" href="#"><i class="fa fa-sign-
out"></i> Logout</a>
</div>
</li>
</ul>
```

Take a look at the screenshot in figure 6.13 to see the menu in action:

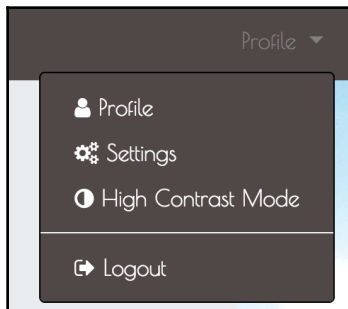


Figure 6.13: The new High Contrast Mode menu item

Great. Now, of course, when we click on **High Contrast Mode**, we won't be able to see any visual changes as we haven't actually created `styles/myphoto-hcm.css`. However, if we inspect the DOM, we should be able to see the CSS file referenced in the head. Take a look at the following screenshot:

```
<script src="js/carousel.js"></script>
<script src="js/a11y-hcm.js"></script>
▶<script type="text/javascript">...</script>
<link href="styles/myphoto-hcm.css" rel="stylesheet" id="bs-a11yhc">
</head>
```

Figure 6.14: The High Contrast Mode style sheet dynamically added by the High Contrast Mode button

Click on the **High Contrast Mode** button again, and the `link` element should be removed. Take a look at the following screenshot:

```
<script src="js/alert.js"></script>
<script src="js/carousel.js"></script>
<script src="js/a11y-hcm.js"></script>
▶ <script type="text/javascript">...</script>
</head>
```

Figure 6.15: The High Contrast Mode style sheet dynamically removed by the High Contrast Mode button

That's great, our plugin is working. Let's pass in a non-default value to be used as the ID for the `link` element to ensure that that's also working as expected:

```
<a href="#" class="dropdown-item a11yhcm" data-
a11yhcm="styles/myphoto-hcm.css" a11yhcm-id="myphoto-hcm">
```

Take a look at the following screenshot:

```
<script src="js/alert.js"></script>
<script src="js/carousel.js"></script>
<script src="js/a11y-hcm.js"></script>
▶ <script type="text/javascript">...</script>
<link href="styles/myphoto-hcm.css" rel="stylesheet" id="myphoto-hcm">
</head>
```

Figure 6.16: The High Contrast Mode style sheet dynamically added by the High Contrast Mode button with a custom ID attribute

That's perfect. All functionality is working just like we wanted. Now, let's get to the CSS!

Adding some style

First, we'll write the style sheet for A11yHCM, and for good measure, we will write `myphoto-hcm.css` to make our navigation more useful in **High Contrast Mode**.

Create a `styles/a11yhcm.css` file and include it in the `head` of our page:

```
<link rel="stylesheet" href="node_modules/font-
awesome/css/font-awesome.min.css" />
<link rel="stylesheet" href="styles/alert.css" />
<link rel="stylesheet" href="styles/carousel.css" />
<link rel="stylesheet" href="styles/a11yhcm.css" />
```

All we will do here is toggle the `a11yHCM` element to indicate whether it is disabled or enabled. We'll simply add a check mark when it is enabled. We will need a little bit of JavaScript too, to add and remove the `enabled` class to our element. First, let's write the CSS:

```
.a11yhcm.enabled:after {  
    content: '\2713';  
}
```

This rule simply appends a check mark to the end of any content within an element with both the `a11yhcm` and `enabled` class applied, using the `after` pseudo-class. Let's update `a11yHCM.js` to add and remove the `enabled` class:

```
if (document.getElementById($this.styleSheetID)) {  
    $('#' + $this.styleSheetID).remove()  
    $this.removeClass('enabled')  
}  
else {  
    var styleSheetLink = '<link href="' + styleSheet + '"  
    rel="stylesheet" id="' + $this.styleSheetID + '" />'  
    $('head').append(styleSheetLink)  
    $this.addClass('enabled')  
}
```

Our entire toggle function should now look as follows:

```
A11yHCM.prototype.toggle = function (e) {  
    var $this = $(this)  
    var styleSheet = $this.attr('data-a11yhcm')  
    if ($this.attr('a11yhcm-id'))  
        $this.styleSheetID = $this.attr('a11yhcm-id')  
    else  
        $this.styleSheetID = A11yHCM.DEFAULTS.styleSheetID  
    if (document.getElementById($this.styleSheetID)) {  
        $('#' + $this.styleSheetID).remove()  
        $this.removeClass('enabled')  
    } else {  
        var styleSheetLink = '<link href="' + styleSheet + '"  
        rel="stylesheet" id="' + $this.styleSheetID + '" />'  
        $('head').append(styleSheetLink)  
        $this.addClass('enabled')  
    }  
}
```

Let's check it out. Click on the **High Contrast Mode** button:



Figure 6.17: The check mark is applied to the menu item to indicate when High Contrast Mode is enabled

That's great. We now have a visual indicator for when **High Contrast Mode** is enabled. The check mark might not be suitable for every design, but the rules can always be extended!

Now, let's get to fixing our navigation.

Create `styles/myphotohcm.css` and copy over the classes related to the hover, focus, and active states of the navigation from `myphoto.css`:

```
.navbar-myphoto .navbar-nav > li > a:hover {  
    background-color: #504747;  
    color: gray;  
}  
.navbar-myphoto .navbar-nav > li > a:focus {  
    background-color: #504747;  
    color: gray;  
}  
.navbar-myphoto .navbar-nav > li.active > a {  
    background-color: #504747;  
    color: gray;  
}  
.navbar-myphoto .dropdown-menu > a {  
    color: white;  
    background-color: #504747;  
}  
.navbar-myphoto .dropdown-menu > a:hover {  
    color: gray;  
    background-color: #504747;  
}  
.navbar-myphoto .dropdown-menu > a:focus {
```

```
        color: gray;
        background-color: #504747;
    }
.navbar-myphoto .dropdown-menu > .active > a:focus {
    color: gray;
    background-color: #504747;
}
```

We want these states to be very clear in **High Contrast Mode**. For full effect, we will use the color blue, but hang on before you go changing all the `color` properties to blue. The high contrast tools we're using are inverting the colors, so we need the inverse of blue, that is, yellow. Observe the following code:

```
.navbar-myphoto .nav-item>.active {
    color: yellow !important;
}
.navbar-myphoto .nav-item>.nav-link:hover,
.navbar-myphoto .nav-pills>li.active>a,
.navbar-myphoto .dropdown-menu>a:hover,
.navbar-myphoto .dropdown-menu>a:focus {
    color: yellow;
}
```

Enable high contrast on your browser or OS, and then click on **High Contrast Mode** on the MyPhoto page to see the results. Take a look at the following screenshot:

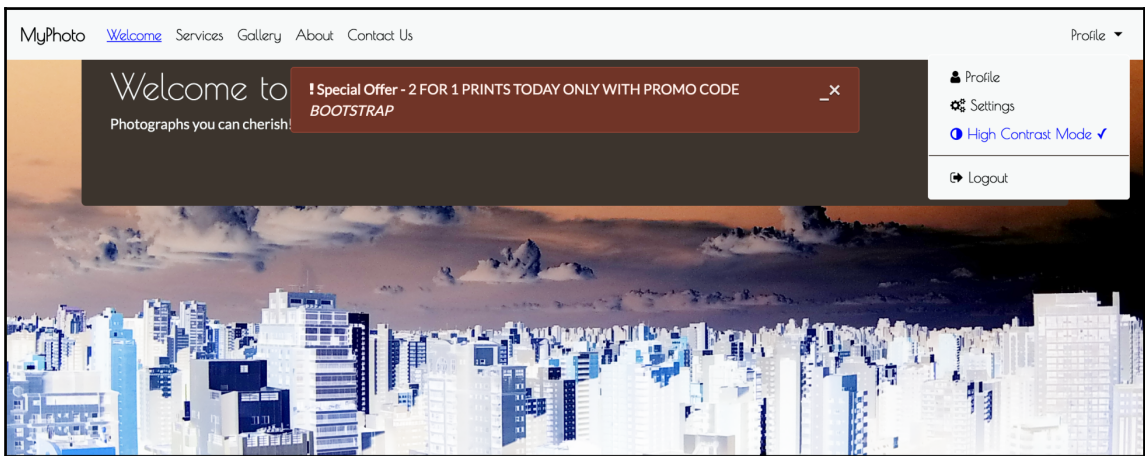


Figure 6.18: Viewing MyPhoto using Google's Accessibility High Contrast Chrome Plugin, with the "About" navbar link in a focused state and with MyPhoto's High Contrast Mode enabled (example04.html)

The UI is now much clearer and all thanks to our custom-built A11yHCM jQuery plugin. There is a lot more to do to make this page fully accessible, but it's a start.

Summary

In this chapter, we discovered quite a bit about Bootstrap's jQuery plugins but, most importantly, we put what we learned into practice. We now have an understanding of the structure of a plugin, from its JavaScript to its CSS and HTML.

Using what we learned, we extended the alert plugin, adding the ability to minimize and expand it together with a simple API. We then leveraged the modal plugin to extend the carousel plugin to surface larger versions of carousel images. Again, we achieved this through a simple API.

We put everything that we learned from building the alert and carousel plugin together to build our very own custom plugin—A11yHCM. A11yHCM dynamically loads CSS at the user's command. Putting this use case in the context of a visually impaired user, we were able to understand how useful a plugin like this might be.

In the following chapter, we will discover how to integrate some popular third-party plugins and libraries into Bootstrap to enhance the overall user experience of MyPhoto.

7

Advanced Third-Party Plugins

In this chapter, we will discover how to integrate some popular plugins and libraries into Bootstrap to enhance the user experience of `MyPhoto`.

We will identify new features or improvements we want to make to `MyPhoto`, introduce libraries to help us achieve those goals, and figure out how these can be gracefully integrated within our existing architecture.

This chapter will focus on the integration of three popular plugins and libraries, namely, Salvattore, Animate.css, and Hover. These libraries will allow us to improve the overall user experience of `MyPhoto`, creating a much more polished look and feel.

To summarize, this chapter will help us with the following:

- Learn how to leverage Salvattore to add more flexibility to Bootstrap's grid system
- Learn how to leverage Animate.css to easily add CSS3 animations to a Bootstrap page
- Learn how to leverage Hover to easily add hover effects to a Bootstrap page

Building a testimonial component with Salvattore

MyPhoto does a good job of boasting about the services on offer and the quality of those services. However, a user may want to read some feedback from the previous customers. To do this, we'll add a `testimonials` component to our page as a new tab in the `services` component. The **Testimonials** tab will display some positive feedback from the users. Let's add that new tab to our list of tabs:

```
<li class="nav-item">
    <a href="#services-testimonials" class="nav-link"
        data-toggle="tab">Testimonials</a>
</li>
```

Next, we want to add some content. Let's use Bootstrap's grid system to display the testimonials in four neat rows of three columns. Add the following code following to the `services-prints` markup:

```
<div role="tabpanel" class="tab-pane" id="services-testimonials">
<div class="container">
    <div class="row myphoto-testimonial-row">
        <div class="col-xs-3 myphoto-testimonial-column">
            <h6>Debbie</h6>
            <p>Great service! Would recommend to friends!</p>
        </div>
        <div class="col-3 myphoto-testimonial-column">
            <h6>Joey</h6>
            <p>5 stars! Thanks for the great photos!</p>
        </div>
        <div class="col-3 myphoto-testimonial-column">
            <h6>Jack & Jill</h6>
            <p>So happy with how the photos turned out!
                Thanks for capturing the memories of our day!
            </p>
        </div>
        <div class="col-3 myphoto-testimonial-column">
            <h6>Tony</h6>
            <p>Captured our Cup final win! Great stuff!</p>
        </div>
    </div>
    <div class="row myphoto-testimonial-row">
        <div class="col-3 myphoto-testimonial-column">
            <h6>Anne</h6>
            <p>Really high quality prints!</p>
        </div>
```

```
<div class="col-3 myphoto-testimonial-column">
    <h6>Mary</h6>
    <p>Made a stressful event much easier!
        Absolute professionals!
    </p>
</div>
<div class="row myphoto-testimonial-row">
    <div class="col-3 myphoto-testimonial-column">
        <h6>Oscar</h6>
        <p>Declared their greatness, exhibited greatness.
    </p>
</div>
    <div class="col-3 myphoto-testimonial-column">
        <h6>Alice</h6>
        <p>Wonderful! Exactly as I imagined they would
            turn out!
    </p>
</div>
    <div class="col-3 myphoto-testimonial-column">
        <h6>Nick</h6>
        <p>Perfectly captured the mood of our gig.
            Top notch.
    </p>
</div>
</div>
</div>
```

We have added three rows with varying number of columns. Each column includes the name of a user and the associated testimonial. As we want a maximum of 4 columns in a row, we have given each column the `col-3` class so that the column takes up 3 of the 12 columns in the Bootstrap grid system. We have also given each column an additional `myphoto-testimonial-column` class for specific styling and each row a `myphoto-testimonial-row` class. Add the following rules to `myphoto.css`:

```
.myphoto-testimonial-row {
    margin-right : 5px;
}
.myphoto-testimonial-column
{
    border: 1px solid black; background-color: #FFFFFF;
    padding: 10px;
    margin: 5px;
    max-width: 23%;
}
```

We have given some extra spacing to our testimonials. To make up for the extra spacing, we set a `max-width` property of `23%` as opposed to the `25%` declared by `col-3` and overrode the default `margin-right` property of the `row` class of `-15px` to `5px`. We also included a black border and solid white background. Let's check out our results:

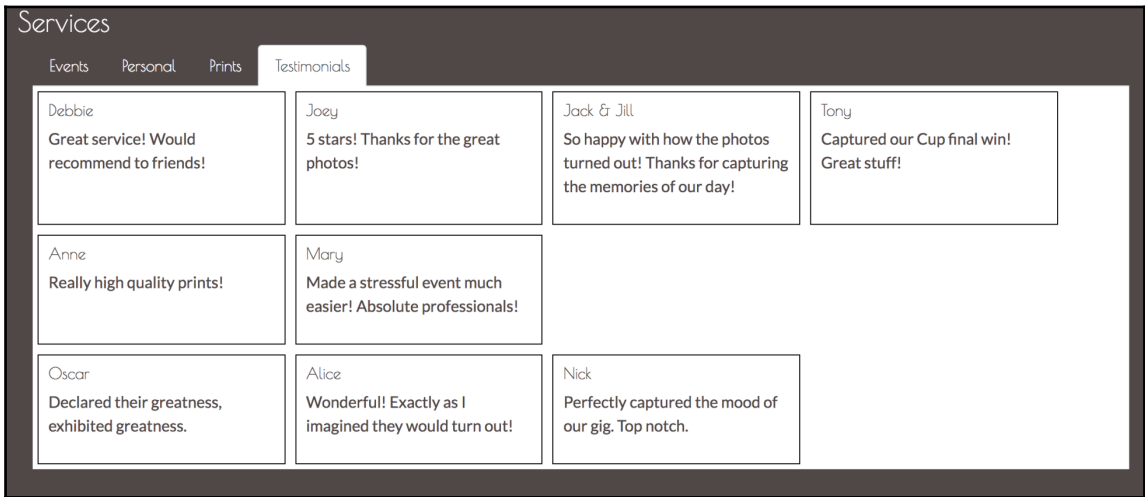


Figure 7.1: A Testimonials tab is created using Bootstrap's grid system (example01.html)

Okay, cool. We have our **Testimonials** tab and our positive testimonies from users. However, it looks kind of ugly. The contents of the columns are of varying lengths, which makes the spacing visually awkward. Take the distance between Joey's testimony on the first row and Mary's on the second. Wouldn't it be nice if we could decrease this distance? From column to column across individual rows, the spacing is uniform and looks good. Wouldn't it be nice if we could achieve this uniformity vertically as well? Unfortunately, Bootstrap's grid system is not flexible enough to make the vertical spacing uniform while allowing for varying heights of columns. However, we can achieve this with a popular library called Salvattore.

Introducing Salvattore

Salvattore (<http://salvattore.com/>) is a JavaScript library that allows for more flexible grid system definitions. For instance, with the help of Salvattore, we can define grid system rules that will allow three rows of four columns, but the position of each column is relative to the height of the corresponding column in the preceding row. Salvattore is a pure JavaScript library, meaning that it doesn't depend on any other library (such as jQuery) to work.

Let's add Salvattore to our project. Download Salvattore using NPM:

```
npm install salvattore
```

Then, ensure that you include it in our markup at the bottom of the page. Including the JavaScript file at the bottom of our page is the suggested practice by Salvattore as it needs the DOM to be loaded before it takes effect:

```
<script src="node_modules/jquery/dist/jquery.min.js"></script>
<script src="node_modules/popper.js/dist/umd/popper.min.js"></script>
<script src="node_modules/bootstrap/dist/js/bootstrap.min.js"></script>
<script src="js/alert.js"></script>
<script src="js/carousel.js"></script>
<script src="js/a11yhcm.js"></script>
<script
src="node_modules/jquery.browser/dist/jquery.browser.min.js"></script>
<script src="node_modules/bootpag/lib/jquery.bootpag.js"></script>
<script
src="node_modules/datatables/media/js/jquery.dataTables.min.js"></script>
<script src="node_modules/datatables.net-
bs4/js/dataTables.bootstrap4.js"></script>
<script src="node_modules/ekko-lightbox/dist/ekko-
lightbox.min.js"></script>
<script src="node_modules/salvattore/dist/salvattore.min.js"></script>
```

Next, we need to rewrite our `testimonials` grid to work with Salvattore. One big difference between how we constructed the grid initially and how we need to construct it for Salvattore is that we won't be grouping the testimonials by row; Salvattore will do the grouping for us.

Currently, we have the following:

```
<div class="row myphoto-testimonial-row">
  <div class="col-3 myphoto-testimonial-column">
    <h6>Anne</h6>
    <p>Really high quality prints!</p>
  </div>
  <div class="col-3 myphoto-testimonial-column">
    <h6>Mary</h6>
    <p>Made a stressful event much easier! Absolute
      professionals!</p>
  </div>
</div>
```

Here, we are creating a row and then constructing the columns within that row. That is not how Salvattore works. Let's rewrite our grid. This time, we will simply be listing the testimonials:

```
<div role="tabpanel" class="tab-pane" id="services-testimonials">
  <div class="container">
    <div class="row">
      <div class="myphoto-testimonials-grid">
        <div class="myphoto-testimonial-column">
          <h6>Debbie</h6>
          <p>Great service! Would recommend to friends!
          </p>
        </div>
        <div class="myphoto-testimonial-column">
          <h6>Anne</h6>
          <p>Really high quality prints!</p>
        </div>
        <div class="myphoto-testimonial-column">
          <h6>Oscar</h6>
          <p>Declared their greatness, exhibited
          greatness.</p>
        </div>
        <div class="myphoto-testimonial-column">
          <h6>Joey</h6>
          <p>5 stars! Thanks for the great photos!</p>
        </div>
        <div class="myphoto-testimonial-column">
          <h6>Mary</h6>
          <p>Made a stressful event much easier!
          Absolute professionals!</p>
        </div>
        <div class="myphoto-testimonial-column">
          <h6>Alice</h6>
          <p>Wonderful! Exactly as I imagined they
          would turn out!</p>
        </div>
        <div class="myphoto-testimonial-column">
          <h6>Jack & Jill</h6>
          <p>So happy with how the photos turned out!
          Thanks for capturing the memories of our day!
          </p>
        </div>
        <div class="myphoto-testimonial-column">
          <h6>Nick</h6>
          <p>Perfectly captured the mood of our gig.
          Top notch.</p>
        </div>
    </div>
  </div>
</div>
```

```
<div class="myphoto-testimonial-column">
    <h6>Tony</h6>
    <p>Captured our Cup final win! Great stuff!
    </p>
</div>
</div>
</div>
</div>
</div>
```

Note how we encapsulated our testimonials inside a `row` in the preceding code snippet. This is due to a nasty quirk: the page is not reacting to Salvattore's `data-columns` hook, so the tab is rendered with a height of 0. Encapsulating the columns in a row forces the height, thus solving our problem without requiring us to write any custom CSS. Furthermore, we have added a parent `div` wrapper around all the testimonials, with the `myphoto-testimonial-grid` class. As we are no longer referencing Bootstrap's grid system, each column entry no longer has the `col-3` class, and we have also removed the `myphoto-testimonial-column` classes. The final thing we need to do with the markup is add a `data-columns` attribute to the parent `grid` element. Observe the following code snippet:

```
<div id="myphoto-testimonials-grid" data-columns>
```

The `data-columns` attribute is the hook Salvattore needs to know which elements to act upon. All we need to do now is add some CSS.

Open up `myphoto.css` and replace the code that we added on page 3 of this chapter (the style rules for `.myphoto-testimonial-column`) with the following:

```
.myphoto-testimonials-grid[data-columns]::before {
    content: '4 .column.size-1of4';
}
.column {
    float: left;
}
.size-1of4 {
    width: 25%;
}
```

So what's happening here? First, we are using the `before` pseudo-selector to define how many columns we want and the classes we want applied. In this case, we want four columns, and we want to apply the `column` class and the `size-1of4` class. The `column` class ensures that column elements are rendered as close to the left of the element's container element as possible, and any elements with the `size-1of4` class are to only take up a quarter of the available space.

If we planned on only having three columns, then we could define and apply a `size-1of3` class with a rule to only take up 33.333% of the available space, and so on. Salvattore will split the testimonials into four groups, as evenly as possible, and apply the classes defined by `.myphoto-testimonials-grid[data-columns]::before` to the column groups. For instance, in our example, the first group of columns has the following markup:

```
<div class="myphoto-testimonials-grid" data-columns>
  <div class="column size-1of4">
    <h6>Debbie</h6>
    <p>Great service! Would recommend to friends!</p>
  </div>
  ...
  <div>
    <h6>Mary</h6>
    <p>Made a stressful event much easier! Absolute professionals!</p>
  </div>
  <div>
    <h6>Tony</h6>
    <p>Captured our Cup final win! Great stuff!</p>
  </div>
</div>
...

```

Let's see how this renders:

Debbie	Anne	Oscar	Joey
Great service! Would recommend to friends!	Really high quality prints!	Declared their greatness, exhibited greatness.	5 stars! Thanks for the great photos!
Mary	Alice	Jack & Jill	Perfectly captured the mood of our
Made a stressful event much easier! Absolute professionals!	Wonderful! Exactly as I imagined they would turn out!	So happy with how the photos turned gig. Top notch.	out! Thanks for capturing the memories of our day!
Tony	Captured our Cup final win! Great stuff!		

Figure 7.2: The unstyled testimonials, created using Salvattore (example01.html)

Great! Now, all we need to do is add some styling!

The first thing that we want to do is create some space between the top and the content. As you can see, the top of the panel is very close to the list tab. We have a parent class for our grid, `myphoto-testimonial-grids`, that we can leverage. Add the following style rules:

```
.myphoto-testimonials-grid {  
    padding-top : 30px ;  
}
```

Take a look at the screenshot in figure 7.3:

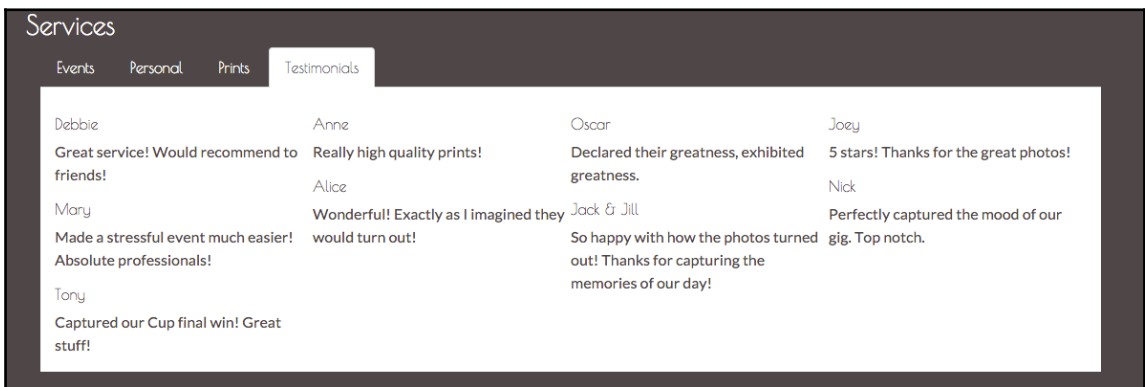


Figure 7.3: The unstyled testimonials, created using Salvattore with a top padding of 30px (example01.html)

Next up, we want to make the testimonials distinguishable. For this, we'll leverage the `myphoto-testimonials-column`. Remove any previous rules for this class and add the following:

```
.myphoto-testimonials-column {  
    padding: 10px;  
    border: 1px solid #000000;  
    margin: 5px;  
}
```

We have simply created a border around the element, added an internal spacing of 10px between the element contents and its border, and lastly, we have created a margin of 5px between each of the elements. Add the `myphoto-testimonial-column` class to each of our `testimonial` elements:

```
<div class="myphoto-testimonial-grid" data-columns>  
    <div class="myphoto-testimonial-column">  
        <h6>Debbie</h6>  
        <p>Great service! Would recommend to friends!</p>  
    </div>
```

```
<div class="myphoto-testimonial-column">
    <h6>Anne</h6>
    <p>Really high quality prints!</p>
</div>
<div class="myphoto-testimonial-column">
    <h6>Oscar</h6>
    <p>Declared their greatness, exhibited greatness.</p>
</div>
<div class="myphoto-testimonial-column">
    <h6>Joey</h6>
    <p>5 stars! Thanks for the great photos!</p>
</div>
<div class="myphoto-testimonial-column">
    <h6>Mary</h6>
    <p>Made a stressful event much easier! Absolute
        professionals!</p>
</div>
<div class="myphoto-testimonial-column">
    <h6>Alice</h6>
    <p>Wonderful! Exactly as I imagined they would
        turn out!</p>
</div>
<div class="myphoto-testimonial-column">
    <h6>Jack & Jill</h6>
    <p>So happy with how the photos turned out! Thanks
        for capturing the memories of our day!</p>
</div>
<div class="myphoto-testimonial-column">
    <h6>Nick</h6>
    <p>Perfectly captured the mood of our gig. Top notch.</p>
</div>
<div class="myphoto-testimonial-column">
    <h6>Tony</h6>
    <p>Captured our Cup final win! Great stuff!</p>
</div>
</div>
```

That's a little better. Now we can at least differentiate each of the testimonials from one another (refer to *figure 7.4*). Compare this with the testimonial component we built using just Bootstrap's grid system; the visual improvements are obvious. We have a much more natural, flowing visual now as compared to the clunky, almost awkward original visual.

Now, let's see how we can leverage Bootstrap's grid system to ease the use of Salvattore.

Take a look at the screenshot in figure 7.4:

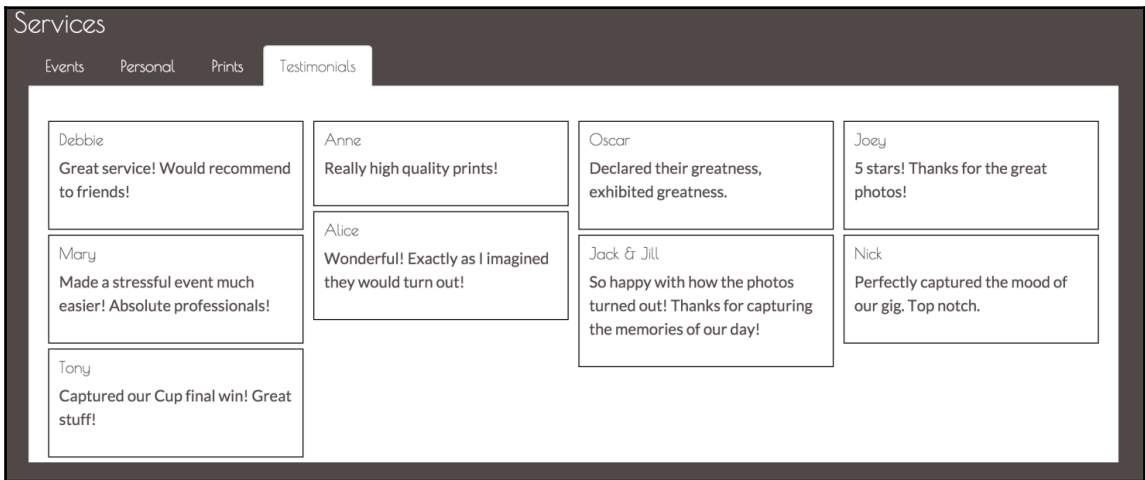


Figure 7.4: The testimonials arranged using Salvattore and with some custom styling (example01.html)



The **content** property is used to add content to a given element. For example, the `span::before {content: 'Hello World';}` rule will insert the "Hello World" text before the content within any `span` element on the page. Similarly, the rule `span::before {content: 'Hello World';}` inserts the "Hello World" text after the content within any `span` element on the page. It is important to note that the `content` property can only be used in conjunction with either the `after` or `before` selector.

Now that we have a working Salvattore grid, let's animate. Animate.css (<https://danedcn.github.io/animate.css/>) is a cross-browser, pure CSS library that provides a huge number of easy-to-use classes to add animations to a page, that is, the library has zero dependencies and can be layered upon any web page.

Adding Animate.css to MyPhoto

As it's a pure CSS library, integrating Animate.css with MyPhoto is exceedingly simple. First, use NPM to download Animate.css:

```
npm install animate.css
```

Next, include the library in the head of MyPhoto, after the other CSS includes:

```
<link rel="stylesheet" href="node_modules/font-awesome/css/font-
awesome.min.css" />
<link rel="stylesheet" href="node_modules/datatables.net-
bs4/css/dataTables.bootstrap4.css" />
<link rel="stylesheet"
      href="node_modules/animate.css/animate.min.css" />
```

To ensure that we are set up correctly, let's add an animation to the body of our web page. To use any of the classes provided by Animate.css, we must include the animated class on the element:

```
<body data-spy="scroll" data-target=".navbar" class="animated">
```

If we take a look at `animate.min.css`, we will see that all selectors depend on the `animated` class to be defined, and the `animated` class itself provides the base animation rules:

```
.animated {
    -webkit-animation-duration: 1s;
    animation-duration: 1s;
    -webkit-animation-fill-mode: both;
    animation-fill-mode: both
}
.animated.hinge {
    -webkit-animation-duration: 2s;
    animation-duration: 2s
}
```

To apply the animation itself is just as simple—add the desired class to the element. To make MyPhoto fade in, we just need to apply the `fadeIn` class to the `body` element:

```
<body data-spy="scroll" data-target=".navbar" class="animated
fadeIn">
```

If you fire up the page, you should see the page slowly fade in as it renders. If you do not see this animation, ensure that you have the correct path to `animate.min.css` in the head.

Now that we have Animate.css added to our project and working, let's add some emphasis to some of the core elements in our site.

Bouncing alerts

MyPhoto has a special offer alert in a prominent position on the page. However, it may still not grab the attention of the user initially. We need to focus the attention of the user immediately on the alert and add some emphasis. We need to tell the user that this is something they should read.

Animate.css has a range of bounce classes that are great for grabbing the attention of a user. We have a selection of 11 bounce classes here: `bounce`, `bounceIn`, `bounceInDown`, `bounceInLeft`, `bounceInRight`, `bounceInUp`, `bounceOut`, `bounceOutDown`, `bounceOutLeft`, `bounceOutRight`, and `bounceOutUp`.

We'll go with the `bounceIn` class, which gives a throbber-like behavior. To get the `bounceIn` effect, add the `animated` and `bounceIn` classes to the special offers alert element:

```
<div class="alert alert-info alert-position animated bounceIn">
    <a href="#" class="close" data-dismiss="alert" aria-
        label="close">&times;</a>
    <a href="#" class="close minimize" data-minimize="alert" aria-
        label="minimize">_</a>
    <a href="#" class="close expand d-none" data-expand="alert" aria-
        label="expand">+</a>
    <strong><i class="fa fa-exclamation"></i> Special Offer -
        </strong>
    2 FOR 1 PRINTS TODAY ONLY WITH PROMO CODE
    <span style="font-style: italic">BOOTSTRAP</span>
</div>
```

The alert should now be animated. Animate.css also provides an infinite animation option, where the animation will be infinitely repeated. To use this option, simply add the `infinite` class to the element:

```
<div class="alert alert-info alert-position animated bounceIn
infinite">
```

Now, the `bounceIn` effect will be infinitely repeated. However, it does not look great as the element actually transitions from hidden to visible during the animation, so this transition is also looped. This is a great example of how the `infinite` class does not play well with all animations. A more infinite-friendly animation is `pulse`, which offers a similar effect. Replace the `bounceIn` class with the `pulse` class:

```
<div class="alert alert-info alert-position animated pulse
infinite">
```

Great, the special offers alert now animates infinitely, with a gentle pulse to gain the attention of the user. However, if we want this applied to all alerts, then we need to apply it to all alerts individually. In this scenario, if there is a design change and, for instance, we want to change the animation, we will again have to change them all individually. Let's manage it centrally, instead, by extending the Alert jQuery plugin by adding further customizations to the `js/alert.js` file we created in Chapter 6, *Customizing Your Plugins*.

So, what do we want to do? On page load, we want to add `animate.css` classes to our alert elements. First, let's add our `on load` listener to our IIFE. Add this directly after `$(document).on('click.bs.alert.data-api', '[data-expand="alert"]', Alert.prototype.expand)`:

```
$(window).on('load', function () {  
})
```

Next, we need a hook for our plugin. Let's use a `data-*` attribute, as is the general practice with Bootstrap jQuery plugins. We will call it `data-alert-animate`. Any element to which we want these classes applied will already have the `data-alert-animate` attribute. Our plugin will loop through each of these elements, applying the relevant classes:

```
$(window).on('load', function() {  
    $('[data-alert-animate]').each(function() {  
        })  
    })
```

In our markup, let's update the special offers alert element to remove the `animate.css` classes and add the `data-alert-animate` attribute:

```
<div class="alert alert-info alert-position" data-alert-animate>
```

We want to add three classes to the `data-alert-animate` elements: `animated`, `pulse`, and `infinite`. Let's update the plugin to apply these classes to each `data-alert-animate` element:

```
$(window).on('load', function() {  
    $('[data-alert-animate]').each(function() {  
        $(this).addClass('animated pulse infinite')  
    })  
})
```

Now, the markup will be dynamically transformed on page load, adding the animated, pulse, and infinite classes:

```
▼<div class="alert alert-info alert-position animated pulse infinite" data-alert-animate>
  <a href="#" class="close" data-dismiss="alert" aria-label="close">x</a>
  <a href="#" class="close minimize" data-minimize="alert" aria-label="minimize">_</a>
  <a href="#" class="close expand hide" data-expand="alert" aria-label="expand">+</a>
  ▶<strong>...</strong>
  ▶<span>...</span>
</div>
```

Figure 7.5: By examining the page source inside our browser, we can see the dynamically transformed markup: our alert now has the animated, pulse, and infinite classes applied to it (example03.html)

Great, but it isn't exactly extensible. Our plugin does not allow for these classes to be overridden via the `data-alert-animate` attribute. Let's fix this by defining a default animation, using `pulse infinite`, but allowing a developer to override the animation via the `data-alert-animate` attribute. Update the `on load` function as follows:

```
$(window).on('load', function() {
    $('[data-alert-animate]').each(function() {
        var defaultAnimations = 'animated pulse infinite';
        var $animations = $(this).attr('data-alert-animate');
        if ($animations) {
            $(this).addClass('animated ' + $animations)
        } else {
            $(this).addClass(defaultAnimations)
        }
    })
})
```

Now, we are defining a `defaultAnimations` variable from `animated`, `pulse`, and `infinite`. We then check whether the `data-alert-animate` attribute has any value; if it has, add the classes referenced, plus the `animated` class. If not, simply apply the classes defined in `defaultAnimations`.

Loading MyPhoto as-is, we should still see the `animated`, `pulse`, and `infinite` classes applied. However, the alert looks a little awkward, as it renders in a static state before the animation takes effect. To make the behavior of the alert more natural, let's make it invisible until `Alert.js` adds the animation classes. Add a new class, `hide-before-animated`, to `myphoto.css`:

```
.hide-before-animated {
    visibility: hidden;
}
.hide-before-animated.animated {
```

```
    visibility: visible;  
}
```

The hide-before-animated class simply sets the visibility of the element to hidden, unless the animated class is also present on the element, in which case visibility is set to visible. As the data-alert-animate attribute adds the animated class to an element, the element will be invisible until the element is ready. Add the hide-before-animated class to the class attribute of the special offers alert element and reload the page to see the results:

```
<div class="alert alert-info alert-position hide-before-  
animated" data-alert-animate>
```

Let's update our special offers alert element to override the pulse and infinite values with just the bounceIn class:

```
<div class="alert alert-info alert-position" data-alert-  
animate="bounceIn">
```

Now, we should see just the animated and bounceIn classes applied to the element:

```
▼<div class="alert alert-info alert-position animated bounceIn" data-alert-animate="bounceIn">  
  <a href="#" class="close" data-dismiss="alert" aria-label="close">x</a>  
  <a href="#" class="close minimize" data-minimize="alert" aria-label="minimize">_</a>  
  <a href="#" class="close expand hide" data-expand="alert" aria-label="expand">+</a>  
  ▶<strong>...</strong>  
  ▶<span>...</span>  
</div>
```

Figure 7.6: By examining the page source inside our browser, we can see how only the animated and bounceIn classes have now been applied to our alert (example03.html)

That's perfect. Now, via a neat little data-attribute, we can initiate a default animation for our alerts and override that animation if need be.

Another nice use of these animations is to add a natural feel to the rendering of elements that may initially be hidden. Let's apply this idea to the **Testimonials** tab we created earlier in this chapter.

Animating a Salvattore grid

The `testimonials` component is a very simple grid built with Salvattore. While it is a neat grid, we want to make it a little flashier. Let's simply add an animation from Animate.css, the `fadeIn` class, so that the grid appears to fade into view when the **Testimonial** tab is open:

```
<div class="myphoto-testimonials-grid animated fadeIn" data-  
columns>
```

When a user clicks on the **Testimonials** tab, the tab panel will open and then the grid will fade into view.

We can go a bit further and actually apply an animation to the `column` groups to induce optimal motion sickness. In `myphoto.css`, we already leverage the `data-columns` attribute to allow Salvattore to create the column groups for the grid and apply the appropriate style:

```
.myphoto-testimonials-grid[data-columns]::before {  
    content: '4 .column.size-1of4';  
}
```

We can make the columns bounce into view by simply extending this rule to include the `animated` and `bounceIn` classes:

```
.myphoto-testimonials-grid[data-columns]::before {  
    content: '4 .column.size-1of4.animated.bounceIn';  
}
```

Now, when the tab is opened, the whole grid fades in while the column groups also have a bounce effect. It's a little crass, but it's effective. The resulting markup for the component should look like the following:

```
▼<div class="myphoto-testimonial-grid animated fadeIn" data-columns="4">  
►<div class="col-xs-3 myphoto-testimonial-group animated bounceIn">...</div>  
►<div class="col-xs-3 myphoto-testimonial-group animated bounceIn">...</div>  
►<div class="col-xs-3 myphoto-testimonial-group animated bounceIn">...</div>  
▼<div class="col-xs-3 myphoto-testimonial-group animated bounceIn">
```

Figure 7.7: By examining the page source inside our browser, we can see that the testimonial grid now has bounce and fade effects applied to it

As far as Animate.css goes, that is all there is. A nice, simple, and elegant library for providing nice, simple, and elegant animations. For a full list of effects, take a look at the Animate demo website at <https://daneden.github.io/animate.css/>.

Next, we will take a look at a complementary library—Hover.

Hover

Hover, <http://ianlunn.github.io/Hover/>, is a neat, pure CSS library that provides transition effects. Adhering to the "Do one thing, do one thing well" approach, Hover only concerns itself with hover transitions, as you may have guessed from the name. Hover comes baked in with a huge array of transitions and provides easy integration with CSS, Less, and Sass.

Hover breaks these transitions into seven distinct groups:

- 2D transitions
- Background transitions
- Icons, by leveraging Font Awesome icons
- Border transitions
- Shadow and glow transitions, simulating 3D transitions
- Speech bubbles
- Curls

Throughout this section, we will touch on a number of these different groups. An extensive list of the transitions is available on the Hover website. Before we get to that, let's add Hover to MyPhoto.

Adding Hover to MyPhoto

Add Hover to MyPhoto via NPM:

```
npm install hover.css
```

Within the `node_modules` directory, there should now be a `Hover` directory. We will reference the minified CSS straight into our markup. Add the following `link` tag in the `head` of the `MyPhoto` HTML, following the existing CSS references:

```
<link rel="stylesheet" href="node_modules-hover.css/css-hover-
min.css" />
```

Let's add a Hover transition to ensure that everything is in working order.

Making the navbar grow

As a quick test to ensure that we have completed setting up Hover correctly, let's apply some Hover transitions to the MyPhoto navbar.

Using Hover transitions is even simpler than Animate.css. We simply add one class to the element, and voila, a Hover transition is applied. As you will note, all Hover classes are prefixed with `hvr-` to help avoid conflicts with other style sheets on the page.

We'll spice up our `nav-link` links with one of the border transitions from Hover—`hvr-underline-from-center`. The `hvr-underline-from-center` class renders an underline on a given element, which grows from the center of the element. Let's add this to our five `nav-link` links:

```
<ul class="navbar-nav mr-auto">
  <li class="nav-item"><a class="nav-link hvr-underline-from-center" href="#welcome"> Welcome</a></li>
  <li class="nav-item"><a class="nav-link hvr-underline-from-center" href="#services"> Services</a></li>
  <li class="nav-item"><a class="nav-link hvr-underline-from-center" href="#gallery"> Gallery</a></li>
  <li class="nav-item"><a class="nav-link hvr-underline-from-center" href="#about"> About</a></li>
  <li class="nav-item"><a class="nav-link hvr-underline-from-center" href="#contact"> Contact Us</a></li>
</ul>
```

Take a look at the following screenshot:

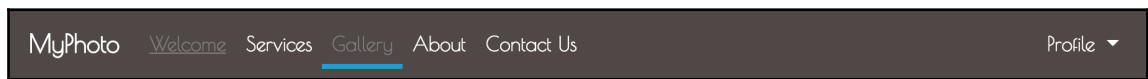


Figure 7.8: A border transition temporarily added to our navigation menu items; as the user hovers over one of the navigation links, they receive a clear visual cue (example04.html)

Now, when a user hovers on one of our navigation links, they get a nice indicator providing a clear visual aid.

Awesome Hover icons

As previously mentioned, Hover has a range of icon effects. Hover leverages the Font Awesome library, to render icons, which Hover then animates. Hover provides a range of different effects, but each effect actually only applies to one icon. All these effects are prefixed with `hvr-icon-<effect name>`. Open

`node_modules-hover.css/css-hover-min.css` and check out the `hvr-icon-bob:before` class:

```
.hvr-icon-bob:before {  
  content: "\f077";  
  position: absolute;  
  right: 1em;  
  padding: 0 1px;  
  font-family: FontAwesome;  
  -webkit-transform: translateZ(0);  
  transform: translateZ(0);  
}
```

Using the `before` pseudo-selector, `hvr-icon-bob` is creating an element with `content: \f077`, which relates to the icon specified by that ID in Font Awesome, as the `font-family` is set to `FontAwesome`. Taking a look at `FontAwesome.css`, we can see that `\f077` represents the `fa-chevron-up` class. As you can see, the icon is hard-coded into the class, so we can only ever use `hvr-icon-bob` with the upward chevron icon, unless we override the `content` rule of that class. The `transform` properties with the value of `translateZ(0)` are used to make the transition smoother, as it creates a new stacking context. The new stacking context forces rendering of the animation to the GPU, creating a smoother transition.

Let's see `hvr-icon-bob` in action by updating the **Profile** drop-down button, replacing the `caret` class with the `hvr-icon-bob` class. Replace the **Profile** button markup with the following:

```
<a href="#" class="nav-link" data-toggle="dropdown" role="button"  
aria-haspopup="true" aria-expanded="false">  
  <span class="hvr-icon-bob">Profile</span>  
</a>
```

Take a look at the following screenshot:



Figure 7.9: An inverted chevron that moves up and down as the user hovers over it (example04.html)

When a user hovers over the icon, the icon will animate up and down. Great! Well, except that it is upside down and misaligned. Let's fix that. In `myphoto.css`, we will override the `content` property of `hvr-icon-bob` with `\f078`, which is the `fa-chevron-down` class, and we will vertically align it correctly:

```
.hvr-icon-bob :before {  
    content: "\f078";  
}  
.hvr-icon-bob {  
    vertical-align: top;  
}
```

We also need to ensure that `myphoto.css` is loaded after Hover:

```
<link rel="stylesheet" href="node_modules/bootstrap/dist/css/  
bootstrap.min.css" />  
<link rel="stylesheet" href="node_modules-hover.css/css/hover-  
min.css" />
```

Take a look at the following screenshot:

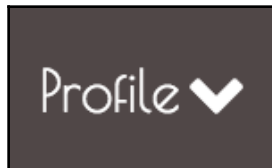


Figure 7.10: An animated chevron facing down (example05.html)

That's better! However, this approach can easily become a maintenance nightmare. There are other approaches to managing Hover icon classes, so they're more usable. For instance, we can use specific classes to determine which icon to display. Add the `.myphoto-chevron-down` selector to the `hvr-icon-bob:before` rule in `myphoto.css`:

```
.myphoto-chevron-down.hvr-icon-bob:before {  
    content: "\f078";  
}
```

Refresh the page, and the upward chevron will be displayed again.

However, if we add the `myphoto-chevron-down` class to the element, the downward chevron will be rendered:

```
<span class="myphoto-chevron-down hvr-icon-bob">Profile</span>
```

The approach described here makes using the Hover icon animations far more maintainable and adds much more context than just using `hvr-icon-bob`, which just describes the animation and not the icon. We can also simply use the actual Font Awesome classes to describe the behavior, but Font Awesome also provides display rules that may not be in line with how Hover designed these classes to work.

Salvattore Hover

We can also use Hover to improve a user's interaction with our Salvattore-powered `testimonials` component. The `testimonials` component already leverages Animate.css to add an interesting transition when rendering the grid, but we can use Hover to add an interesting transition when a user actually interacts with it.

The grid is quite flat and fails to grab the user's attention once loaded. The individual columns also fail to gain focus. To solve this, we can use Hover to increase the size of the column when a user hovers on the column. One of the classes provided by Hover is `hvr-grow-shadow`, which adds a hover state to an element that expands the column and adds a `drop-shadow`, but doesn't affect the other columns or rows within the grid. All we need to do here is add `hvr-grow-shadow` to each `testimonial` column:

```
<div class="myphoto-testimonials-grid animated fadeIn" data-  
columns>  
    <div class="myphoto-testimonial-column hvr-grow-shadow">  
        <h6>Debbie</h6>  
        <p>Great service! Would recommend to friends!</p>  
    </div>  
    <div class="myphoto-testimonial-column hvr-grow-shadow">
```

```
<h6>Anne</h6>
<p>Really high quality prints!</p>
</div>
<div class="myphoto-testimonial-column hvr-grow-shadow">
    <h6>Oscar</h6>
    <p>Declared their greatness, exhibited greatness.</p>
</div>
<div class="myphoto-testimonial-column hvr-grow-shadow">
    <h6>Joey</h6>
    <p>5 stars! Thanks for the great photos!</p>
</div>
<div class="myphoto-testimonial-column hvr-grow-shadow">
    <h6>Mary</h6>
    <p>Made a stressful event much easier! Absolute
        professionals!</p>
</div>
<div class="myphoto-testimonial-column hvr-grow-shadow">
    <h6>Alice</h6>
    <p>Wonderful! Exactly as I imagined they would turn out!
        </p>
</div>
<div class="myphoto-testimonial-column hvr-grow-shadow">
    <h6>Jack & Jill</h6>
    <p>So happy with how the photos turned out! Thanks for
        capturing the memories of our day!</p>
</div>
<div class="myphoto-testimonial-column hvr-grow-shadow">
    <h6>Nick</h6>
    <p>Perfectly captured the mood of our gig. Top notch.</p>
</div>
<div class="myphoto-testimonial-column hvr-grow-shadow">
    <h6>Tony</h6>
    <p>Captured our Cup final win! Great stuff!</p>
</div>
</div>
```

Take a look at the following screenshot:

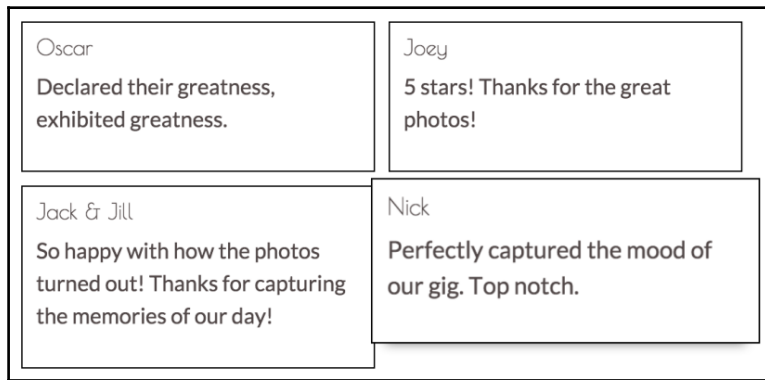


Figure 7.11: After applying the hvr-grow-shadow class, hovering over an individual testimonial will cause it to "grow" without affecting the rest of the grid (example06.html)

Now, when a user hovers over a column, the individual column *grows*, without affecting the rest of the grid. One of the cool things about Hover is that all the classes play nicely with each other, following the cascading nature of CSS. There's no JavaScript magic, just pure CSS. To see an example of this, we will add another Hover class. This one is from the range of Hover background transition classes, hvr-sweep-to-top. The hvr-sweep-to-top class animates a change in the background color with a fill effect from the bottom to the top. Let's add hvr-sweep-to-top to the testimonial columns:

```
<div class="myphoto-testimonials-grid animated fadeIn" data-columns>
  <div class="myphoto-testimonial-column hvr-grow-shadow hvr-sweep-to-top">
    <h6>Debbie</h6>
    <p>Great service! Would recommend to friends!</p>
  </div>
  <div class="myphoto-testimonial-column hvr-grow-shadow hvr-sweep-to-top">
    <h6>Anne</h6>
    <p>Really high quality prints!</p>
  </div>
  <div class="myphoto-testimonial-column hvr-grow-shadow hvr-sweep-to-top">
    <h6>Oscar</h6>
    <p>Declared their greatness, exhibited greatness.</p>
  </div>
  <div class="myphoto-testimonial-column hvr-grow-shadow hvr-sweep-to-top">
    <h6>Joey</h6>
```

```
<p>5 stars! Thanks for the great photos!</p>
</div>
<div class="myphoto-testimonial-column hvr-grow-shadow
hvr-sweep-to-top">
<h6>Mary</h6>
<p>Made a stressful event much easier! Absolute
professionals!</p>
</div>
<div class="myphoto-testimonial-column hvr-grow-shadow
hvr-sweep-to-top">
<h6>Alice</h6>
<p>Wonderful! Exactly as I imagined they would turn out!
</p>
</div>
<div class="myphoto-testimonial-column hvr-grow-shadow
hvr-sweep-to-top">
<h6>Jack & Jill</h6>
<p>So happy with how the photos turned out! Thanks for
capturing the memories of our day!</p>
</div>
<div class="myphoto-testimonial-column hvr-grow-shadow
hvr-sweep-to-top">
<h6>Nick</h6>
<p>Perfectly captured the mood of our gig. Top notch.</p>
</div>
<div class="myphoto-testimonial-column hvr-grow-shadow
hvr-sweep-to-top">
<h6>Tony</h6>
<p>Captured our Cup final win! Great stuff!</p>
</div>
</div>
```

Take a look at the following screenshot:

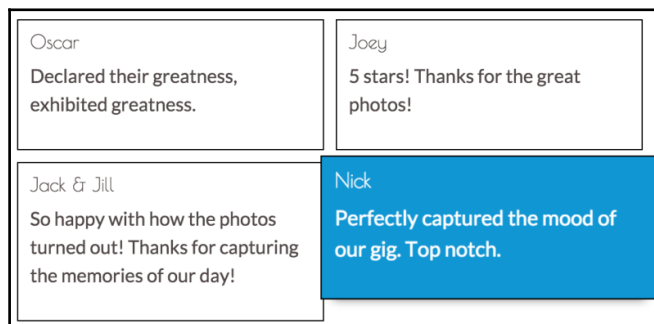


Figure 7.12: After applying the hvr-grow-shadow and hvr-sweep-to-top classes, hovering over an individual testimonial will cause it to "grow" and change color (example06.html)

Now we have both the expanded columns, with a drop-shadow, along with the fill effect provided by the `hvr-sweep-to-top` class. As we have seen, Hover provides very simple-to-use but very elegant transitions to add an extra layer of interaction for users. Being pure CSS, Hover is also exceedingly simple to integrate with most libraries and frameworks.

Summary

In this chapter, we learned how to integrate more third-party JavaScript and CSS libraries with our Bootstrap website, through Salvattore, Animate.css, and Hover.

We were able to leverage Salvattore to add extra flexibility to Bootstrap's native grid system. We also saw how to integrate Animate.css to add interesting transitions to MyPhoto, while integrating heavily with both Bootstrap and Salvattore. To improve the user experience of MyPhoto, we saw how to leverage Hover, which has allowed us to provide improved visual cues to the user.

While Bootstrap provides a great amount of functionality out of the box, using narrowly focused libraries such as Salvattore, Animate.css, and Hover can really improve the look and feel of a website.

Let's move on to Chapter 8, *Utilities*, in which we will learn more about Bootstrap's utility classes.

8

Utilities

In the last chapter, we learned how to use third-party plugins to improve the overall look and feel of our website. As such, MyPhoto is almost complete and therefore we will aim to close any knowledge gaps that we may have by taking an in-depth look at Bootstrap's various utility classes and learning how we can effectively use them to speed up website development. Specifically, we will cover the following topics:

- Styling borders
- Managing alignment and layout using Flexbox
- Display properties and alignment
- Positioning and placement
- Spacing and sizing
- Screenreaders
- Visibility
- Text alignment and transformation
- Lists
- How to clear floats (clearfix)

Flexbox

Flexbox is a CSS box model that allows for the simple implementation of complex layouts. As opposed to the CSS2 layout modules such as `block`, `inline`, `table`, and `positioned`, Flexbox is designed to allow a layout to make the most use out of the available space, through a set of simple rules. The W3C Candidate Recommendation, 19 October 2017 (<https://www.w3.org/TR/css-flexbox-1/>) explains the flex layout as follows:

- Flex layout is superficially similar to block layout. It lacks many of the more complex text- or document-centric properties that can be used in block layout, such as floats and columns. In return, it gains simple and powerful tools for distributing space and aligning content in ways that web apps and complex web pages often need. The contents of a flex container are as follows:
 - Can be laid out in any flow direction (leftward, rightward, downward, or even upward!)
 - Can have their display order reversed or rearranged at the style layer (that is, visual order can be independent of source and speech order)
 - Can be laid out linearly along a single (main) axis or wrapped into multiple lines along a secondary (cross) axis
 - Can "flex" their sizes to respond to the available space
 - Can be aligned with respect to their container or each other on the secondary (cross)
 - Can be dynamically collapsed or uncollapsed along the main axis while preserving the container's cross size

Bootstrap 4 allows the developer to configure the framework to use Flexbox for certain components by changing the `$enable-flex` variable in `_variables.scss` to either `true` or `false`.



By default, `enable-flex` is set to `true`, meaning that Bootstrap ships with Flexbox enabled.

After changing the variable, recompile Bootstrap, and a number of Bootstrap components will have their `display` property set to `flex`. This includes the grid system itself, input groups, and the media component. You can find out more about Flexbox at <https://www.w3.org/TR/css-flexbox-1/>.

We recommend that you leave Flexbox enabled by default, unless you urgently need to support older browsers. For example, Internet Explorer 10 and Internet Explorer 11 as well as older versions of Firefox ship with several Flexbox bugs that may prevent the site from rendering correctly.

Display properties and alignment

Display helpers and alignment helpers form an important aspect of Bootstrap's utility classes. The latter are classes that allow you to quickly set the display property of an element, while alignment utilities can be used to change the vertical alignment of elements whose display property is set to either `inline` or `inline-block`. Let's look at each type of helper class individually.

Display helpers

Display helper classes allow you to quickly set the `display` property of an element, and in the previous chapters we have already come across some of these helper classes (for example, `d-none`). The classes are prefixed with the letter `d`, followed by a dash and the name of the property value to which you wish to set the element's `display`:

- `d-none` is akin to writing `display: none;` and hides the given element
- `d-block` is akin to writing `display: block;` and will force the element to which it is applied to span the full width of the available space
- `d-inline` is akin to writing `display: inline;` and will force the element to which it is applied to only take up the minimum amount of required space
- `d-inline-block` is akin to writing `display: inline-block;` and will force the element to which it is applied to only take up the minimum or determined amount of space (that is, `inline-block` elements are inline elements that can have a width and height)
- `d-table` is akin to writing `display: table;` and forces the element to behave like a `table` element
- `d-table-cell` is akin to writing `display: table-cell` and, as its name implies, forces the element to behave like a table cell
- `d-flex` is akin to writing `display: flex` and enables the flex context for the element and its children

- `d-inline-flex` is akin to writing `display:inline-flex` and enables the `flex` context for the element and its children, but forces the `flex` element to which it is applied to display inline

For each of the preceding utilities classes, Bootstrap offers a responsive equivalent taking the form of `d-*-*-*`. For example, to hide an element only on small viewports, one would use the `d-sm-none` class. Similarly, to set the `display` property to `block` only on large viewports, one would use `d-lg-block`. This allows for very fine-grained visibility control, as using the `d-none` and `d-xl-inline` classes together will display a given element inline only on very large viewports.

Alignment helpers

The alignment utilities can be used to change the vertical alignment of elements whose `display` property is set to either `inline` or `inline-block`. To this end, Bootstrap provides the following classes:

- `align-bottom`, which is akin to writing `vertical-align: bottom;`
- `align-top`, which is akin to writing `vertical-align: top;`
- `align-baseline`, which is akin to writing `vertical-align: baseline`
- `align-text-top`, which is akin to writing `vertical-align: text-top`
- `align-text-bottom`, which is akin to writing `vertical-align: text-bottom`
- `align-middle`, which is akin to writing `vertical-align: middle`

Note that, when specifying these rules, Bootstrap applies the `!important` operator, which means that the rules will take precedence.

For example, consider the following snippet:

```
<div>
  <div class="d-inline-block" style="height: 2em;"></div>
    Lorem Ipsum
    <span class="align-top">align-top</span>
</div>
```

This will produce the result illustrated next:

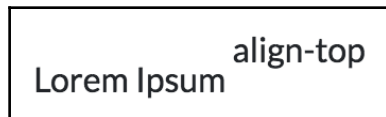


Figure 8.1: Using the align-top utility class to force vertical alignment



Note the subtle difference between `vertical-align: top` and `vertical-align: text-top`. The former aligns the element with the highest element inside the container, while the latter will align the element with the top edge of the tallest text inside the container.

Borders

The border helper classes allow, as their name implies, setting an element's border properties. Specifically, utility classes allow for the quick setting of `border`, `border-top`, `border-bottom`, `border-left`, `border-right`, and `border-color`. Border helper classes also allow rounding borders through setting the `border-radius` properties.

First and foremost, to create a solid 1 px border around an element, use the `border` class. Similarly, to remove the border around an element, use the `border-0` class. To clear the top, bottom, left, or right borders, use the `border-top-0`, `border-bottom-0`, `border-left-0`, and `border-right-0` classes respectively. Bootstrap defines these classes as follows:

```
.border {  
    border: 1px solid #dee2e6 !important;  
}  
  
.border-0 {  
    border: 0 !important;  
}  
  
.border-top-0 {  
    border-top: 0 !important;  
}  
  
.border-right-0 {  
    border-right: 0 !important;  
}  
  
.border-bottom-0 {
```

```
border-bottom: 0 !important;  
}  
  
.border-left-0 {  
    border-left: 0 !important;  
}
```

To round the border around an element, use the `rounded` class. To only round specific sides, use the following (refer to *Figure 8.2*):

- `rounded-top`
- `rounded-bottom`
- `rounded-left`
- `rounded-right`

Note that the `rounded-*` classes **must** be used in conjunction with the `border-*` classes:



```
border rounded | border rounded-top | border rounded-bottom | border rounded-left | border rounded-right
```

Figure 8.2: Using the border and rounded-* utility class to force borders and the rounding of borders

The `border-color` property of an element can be set to one of the nine context colors offered by Bootstrap 4 using the `border-<context color>` helper classes, whereby `<context-color>` refers to primary (#007bff), secondary (#868e96), success (#28a745), info (#17a2b8), warning (#ffc107), danger (#dc3545), light (#f8f9fa), dark (#343a40), or white (#fff).



```
border rounded border-primary | border border-info rounded | border border-success rounded | border border-warning rounded | border border-danger rounded
```

Figure 8.3: Using the border, rounded, and border context color utility classes to create colored, rounded borders for elements

Last but not least, we can render a circular element using the `rounded-circle` class, or we can reset the `border-radius` using the `rounded-0` class. The two classes are defined as follows:

```
.rounded-circle {  
    border-radius: 50% !important;  
}  
  
.rounded-0 {  
    border-radius: 0 !important;  
}
```



Figure 8.4: Using the rounded-circle class to create a circular element by setting the border-radius to 50%

Context colors

Bootstrap defines nine context types to give the user a visual indicator of what type of information is being conveyed: primary, secondary, success, info, warning, danger, dark, light, and white as well as providing the developer with simple classes to assign context to elements via text color, `text-<context>`, or background color, `bg-<context>`. For elements containing text, Bootstrap also provides the *muted* context color.

The available classes are these:

- `text-muted`
- `text-primary` and `bg-primary`
- `text-secondary` and `bg-secondary`
- `text-info` and `bg-info`
- `text-warning` and `bg-warning`
- `text-danger` and `bg-danger`
- `text-light` and `bg-light`
- `text-dark` and `bg-dark`
- `text-white` and `bg-white`

Bootstrap also provides a helper class for making an element transparent:

```
.bg-transparent {  
    background-color: transparent !important;  
}
```

By defining `focus` and `hover` rules, Bootstrap ensures that links blend in nicely with the different backgrounds. Consider this example:

```
a.bg-danger:focus, a.bg-danger:hover {  
    background-color: #bd2130 !important;  
}
```

```
a.bg-light:focus, a.bg-light:hover {  
    background-color: #dae0e5 !important;  
}  
  
a.bg-dark:focus, a.bg-dark:hover {  
    background-color: #1d2124 !important;  
}
```



Figure 8.5: Bootstrap's different context background classes in action

Margins and padding

Bootstrap also provides handy classes for centering and floating elements.

Bootstrap 3 had a `center-block` class, which used margins to align an element centrally and set the `display` property to `block`. This has been removed from Bootstrap 4 in favor of two other classes: `d-block` and `mx-auto`. As already noted earlier, the `d-block` class is responsible for setting the element's `display` property to `block`, while the `mx-auto` class sets the margin properties to `auto`. Similarly, the `mt-auto`, `mr-auto`, `ml-auto`, and `mb-auto` classes set the `margin-top`, `margin-right`, `margin-left`, and `margin-bottom` properties to `auto` respectively (the classes are defined in `_spacing.scss`):

```
.m-auto {  
    margin: auto !important;  
}  
  
.mt-auto {  
    margin-top: auto !important;  
}  
  
.mr-auto {  
    margin-right: auto !important;  
}  
  
.mb-auto {  
    margin-bottom: auto !important;  
}
```

```
.ml-auto {
    margin-left: auto !important;
}

.mx-auto {
    margin-right: auto !important;
    margin-left: auto !important;
}

.my-auto {
    margin-top: auto !important;
    margin-bottom: auto !important;
}
```

As you can observe, margin helper class names take the form of <first letter of property name><direction>-<value>. By adhering to this naming convention, we can either clear or increase the margins of an element. For example, `m-0` sets the value of the `margin` property to 0, `mt-0` sets `margin-top` to 0, `mr-0` sets `margin-right` to 0, `m-1` sets the margin to `0.25rem`, and so on and so forth (refer to Table 8.1—note that there exist responsive equivalents for each of the listed classes that take the form of `m*-**-`). For example, to set the `margin` property to 0, we use the `m-0` class. To set the `margin` property to 0 for small viewports however, you can use the `m-sm-0` class):

Class name	Property	Value
<code>m-0</code>	<code>margin</code>	0
<code>mt-0</code>	<code>margin-top</code>	0
<code>mr-0</code>	<code>margin-right</code>	0
<code>mb-0</code>	<code>margin-bottom</code>	0
<code>ml-0</code>	<code>margin-left</code>	0
<code>mx-0</code>	<code>margin-right, margin-left</code>	0
<code>my-0</code>	<code>margin-top, margin-bottom</code>	
<code>m-1</code>	<code>margin</code>	<code>0.25rem</code>
<code>mt-1</code>	<code>margin-top</code>	<code>0.25rem</code>
<code>mr-1</code>	<code>margin-right</code>	<code>0.25rem</code>
<code>mb-1</code>	<code>margin-bottom</code>	<code>0.25rem</code>
<code>ml-1</code>	<code>margin-left</code>	<code>0.25rem</code>
<code>mx-1</code>	<code>margin-right, margin-left</code>	<code>0.25rem</code>
<code>my-1</code>	<code>margin-top, margin-bottom</code>	<code>0.25rem</code>
<code>m-2</code>	<code>margin</code>	<code>0.5rem</code>
<code>mt-2</code>	<code>margin-top</code>	<code>0.5rem</code>

mr-2	margin-right	0.5rem
mb-2	margin-bottom	0.5rem
ml-2	margin-left	0.5rem
mx-2	margin-right, margin-left	0.5rem
my-2	margin-top, margin-bottom	0.5rem
m-3	margin	1rem
mt-3	margin-top	1rem
mr-3	margin-right	1rem
mb-3	margin-bottom	1rem
ml-3	margin-left	1rem
mx-3	margin-right, margin-left	1rem
my-3	margin-top, margin-bottom	1rem
m-4	margin	1.5rem
mt-4	margin-top	1.5rem
mr-4	margin-right	1.5rem
mb-4	margin-bottom	1.5rem
ml-4	margin-left	1.5rem
mx-4	margin-right, margin-left	1.5rem
my-4	margin-top, margin-bottom	1.5rem
m-5	margin	3rem
mt-5	margin-top	3rem
mr-5	margin-right	3rem
mb-5	margin-bottom	3rem
ml-5	margin-left	3rem
mx-5	margin-right, margin-left	3rem
my-5	margin-top, margin-bottom	3rem

Table 8.1: The available margin helper classes at a glance

Similar to the margin helper classes, Bootstrap offers padding helper classes to set the padding of an element. The class names take the form of `p*-*`; take a look at table 8.2 (note that there exist responsive equivalents for each of the listed classes that take the form of `p*-*-*.` For example, to set the `padding` property to 0, you use the `p-0` class.

To set the `padding` property to 0 for small viewports however, you can use the `p-sm-0` class):

Class name	Property	Value
p-0	padding	0
pt-0	padding-top	0
pr-0	padding-right	0
pb-0	padding-bottom	0
pl-0	padding-left	0
px-0	padding-right, padding-left	0
py-0	padding-top, padding-bottom	
p-1	padding	0.25rem
pt-1	padding-top	0.25rem
pr-1	padding-right	0.25rem
pb-1	padding-bottom	0.25rem
pl-1	padding-left	0.25rem
px-1	padding-right, padding-left	0.25rem
py-1	padding-top, padding-bottom	0.25rem
p-2	padding	0.5rem
pt-2	padding-top	0.5rem
pr-2	padding-right	0.5rem
pb-2	padding-bottom	0.5rem
pl-2	padding-left	0.5rem
px-2	padding-right, padding-left	0.5rem
py-2	padding-top, padding-bottom	0.5rem
p-3	padding	1rem
pt-3	padding-top	1rem
pr-3	padding-right	1rem
pb-3	padding-bottom	1rem
pl-3	padding-left	1rem
px-3	padding-right, padding-left	1rem
py-3	padding-top, padding-bottom	1rem
p-4	padding	1.5rem
pt-4	padding-top	1.5rem
pr-4	padding-right	1.5rem
pb-4	padding-bottom	1.5rem

pl-4	padding-left	1.5rem
px-4	padding-right, padding-left	1.5rem
py-4	padding-top, padding-bottom	1.5rem
p-5	padding	3rem
pt-5	padding-top	3rem
pr-5	padding-right	3rem
pb-5	padding-bottom	3rem
pl-5	padding-left	3rem
px-5	padding-right, padding-left	3rem
py-5	padding-top, padding-bottom	3rem

Table 8.2: The available padding helper classes at a glance

Floating

To change the value of the `float` property, Bootstrap provides the `float-*` and `float-*-*` helper classes (the latter being responsive). For example, to float an element to the left, the `float-left` class should be applied. Similarly, to float an element to the right, or to not float an element at all, the `float-right` and `float-none` classes are used respectively. To float an element only to the left on small viewports, `float-sm-left` is used, whereby `sm` can be replaced with any desirable viewport size (`sm`, `md`, `lg`, and `xl`).

As with majority of helper classes discussed in this chapter, `float-*` classes are simply wrappers for a given property, while their responsive equivalents are defined using breakpoints:

```
.float-left {
    float: left !important;
}

.float-right {
    float: right !important;
}

.float-none {
    float: none !important;
}

@media (min-width: 576px) {
    .float-sm-left {
```

```
    float: left !important;
}
.float-sm-right {
    float: right !important;
}
.float-sm-none {
    float: none !important;
}
}
```

Fixing

Using the `fixed-top` and `fixed-bottom` helper classes, elements can be fixed to the top or bottom of the page respectively. This is achieved by setting the `position` property to `fixed`, clearing the element's `left`, `right`, and `top` (or `bottom` in the case of `fixed-bottom`), and increasing the `z-index` to ensure that the element appears in front of all the other elements on the page. Looking at the Bootstrap style sheet, we see that `fixed-top` and `fixed-bottom` are defined as follows:

```
.fixed-top {
    position: fixed;
    top: 0;
    right: 0;
    left: 0;
    z-index: 1030;
}

.fixed-bottom {
    position: fixed;
    right: 0;
    bottom: 0;
    left: 0;
    z-index: 1030;
}
```

The `sticky-top` class is similar to `fixed-top`, with the exception that the element only gets positioned to the top of the page after the user scrolls past the element. The helper class achieves this by doing the following:

1. Setting the `position` property to `sticky`.
2. Setting the `top` of the element to 0.
3. Setting the `z-index` to 1020 in order to ensure that the element appears in front of all the other elements on the page.

The z-index master list found in `_variables.scss` is also noteworthy:

```
// z-index master list
//
// Warning: Avoid customizing these values. They're used for a bird's eye
view
// of components dependent on the z-axis and are designed to all work
together.
$zindex-dropdown: 1000 !default;
$zindex-sticky: 1020 !default;
$zindex-fixed: 1030 !default;
$zindex-modal-backdrop: 1040 !default;
$zindex-modal: 1050 !default;
$zindex-popover: 1060 !default;
$zindex-tooltip: 1070 !default;
```

Toggling visibility

Bootstrap provides several helper classes to allow you to toggle content visibility. The `invisible` class sets the element's `visibility` property to `hidden`. Similarly, the `visible` class sets the `visibility` property to `visible`:

```
.visible {
    visibility: visible !important;
}
.invisible {
    visibility: hidden !important;
}
```

To hide just the text within an element, the `text-hide` class can be used. This class resets the `font` property and sets the font color to `transparent` so that any text is no longer visible without it being required to be cleared. The class also ensures that there are no text shadows or borders:

```
.text-hide {
    font: 0/0 a;
    color: transparent;
    text-shadow: none;
    background-color: transparent;
    border: 0;
}
```

In addition, the `sr-only` and `sr-only-focusable` classes ensure that an element is only visible to screen readers, that is, the `sr-only` class hides an element except from screen readers; `sr-only-focusable` extends this functionality so the element becomes visible if the element becomes focused, for instance, in the case of keyboard access. It is important to keep in mind that both classes must be used together, that is, `.sr-only-focusable` does nothing if the element does not have the `.sr-only` class applied to it as well.

A practical example of using the `sr-only` class is to allow the coupling of an image with a text element. The text will be read by a screen reader, but by using `sr-only` class it is not visible.

Text alignment and transformation

Using the grid system, we learned how to lay out a website's basic building blocks. However, generally we need an additional level of control that allows us to more finely align the content contained within these building blocks. This level of control is provided by Bootstrap's text alignment classes:

- `text-justify` justifies the text so that it fills an entire area evenly
- `text nowrap` ensures that the text does not wrap onto the next line (refer to *Figure 8.6*)
- `text-truncate` will truncate longer text with an ellipsis (refer to *Figure 8.6*):

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullam
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitatio...

Figure 8.6: Applying the `text nowrap` and `text-truncate` classes to long bodies of text; the text in the first paragraph has the `text nowrap` class applied, and therefore does not wrap onto the next line, but continues on the same line instead

The `text-<position>` and `text-<breakpoint>-<position>` classes can be used to position text by setting the `text-align` property for an element. Bootstrap defines the non-response `text-left`, `text-right`, and `text-center` classes as follows:

```
.text-left {  
    text-align: left !important;  
}  
  
.text-right {  
    text-align: right !important;  
}
```

```
.text-center {  
    text-align: center !important;  
}
```

Similarly, the responsive equivalents are as follows:

- `text-*-left`: This aligns the text in the element to which this class is applied to the left on viewports of size * or wider, where * can be one of `sm`, `md`, `lg`, or `xl`
- `text-*-right`: This aligns the text in the element to which this class is applied to the right on viewports of size * or wider, where * can be one of `sm`, `md`, `lg`, or `xl`
- `text-*-center`: This aligns the text in the element to which this class is applied to the center on viewports of size * or wider, where * can be one of `sm`, `md`, `lg`, or `xl`

Text can be converted to lowercase or uppercase using the `text-lowercase` and `text-uppercase` classes. The `text-capitalize` class capitalizes the first letter of each word. The classes are merely wrappers for the `text-transform` property:

```
.text-lowercase {  
    text-transform: lowercase !important;  
}  
  
.text-uppercase {  
    text-transform: uppercase !important;  
}  
  
.text-capitalize {  
    text-transform: capitalize !important;  
}
```

Just as with the aforementioned `text-transform` wrappers, the `font-weight-*` classes wrap the `font-weight` property, whereby the * refers to one of the possible values for the `font-weight` property: `normal` or `bold`.

Highlighting text

Text can be highlighted (its background color being set to a light yellow) by applying the `mark` class or placing text within the `mark` tag (take a look at *Figure 8.7*):

```
<mark>  
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod
```

```
tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.  
</mark>
```

Figure 8.7 shows the text "tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat." highlighted with a yellow background and black text. The text is enclosed in a `<mark>` tag.

Figure 8.7: Highlighting text using the mark class

As with almost all the utility classes discussed here, the mark class itself is extremely simple and consists of only two rules. The first rule adjusts the padding to 0.2rem, while the second sets the background color of the element to `#fcf8e3`.

Reducing text size

The font size of an element can be reduced to 80% using the `small` class, or by wrapping text in the `small` tag (refer to *Figure 8.8*):

```
<small>Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.</small>
```

Figure 8.8 shows two paragraphs of text. The first paragraph is wrapped in a `<small>` tag, resulting in a significantly smaller font size compared to the second paragraph. Both paragraphs contain the same Lorem ipsum text.

Figure 8.8: Reducing text size using the small class; note how the text size in the first paragraph is much smaller than the size of the text in the second paragraph

Lists

Bootstrap 4 comes with two types of list utility class. The first type allows for creating unstyled lists, while the second type allows for the creation of inline lists. Let's look at each type individually.

Unstyled lists

The list style can be changed using the list helper classes. An example of where unstyled lists are used in Bootstrap is the `pagination` and `list-inline` classes.

To create an unstyled list, apply the `list-unstyled` class to any `ul` or `ol` element. Bootstrap defines the class as follows:

```
<ul class="list-unstyled">
  <li>My first unstyled item</li>
  <li>My second unstyled item</li>
  <li>My third unstyled item</li>
</ul>
<ul>
  <li>My first styled item</li>
  <li>My second styled item</li>
  <li>My third styled item</li>
</ul>
```

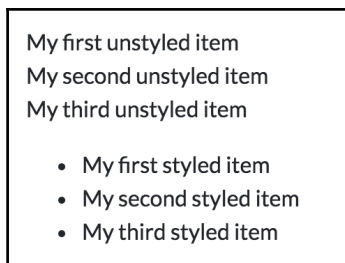
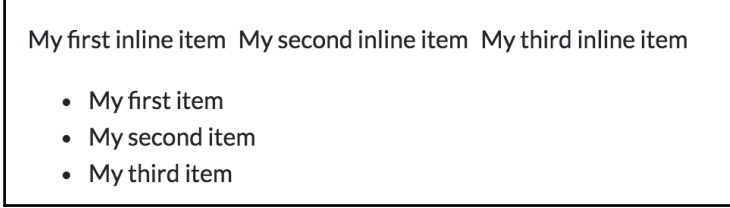


Figure 8.9: Contrasting unstyled lists created using the `list-unstyled` class with normal, styled lists

Inline lists

In some cases, one might need to create lists whose items are displayed inline. By applying the `list-inline` class to any `ul` or `ol` element and applying the `list-inline-item` class to its `li` child elements, the list will render inline as the `list-inline` class sets the `list-style` to `none`, and the `list-inline-item` sets the `display` property for the `li` elements to `inline-block`:

```
<ul class="list-inline">
  <li class="list-inline-item">My first inline item</li>
  <li class="list-inline-item">My second inline item</li>
  <li class="list-inline-item">My third inline item</li>
</ul>
<ul>
  <li>My first item</li>
  <li>My second item</li>
  <li>My third item</li>
</ul>
```



My first inline item My second inline item My third inline item

- My first item
- My second item
- My third item

Figure 8.10: Contrasting inline lists created using the `list-inline` class with normal lists

Width and height

The percentage width and height of an element can be set using the `w-*` and `h-*` classes, whereby * should be one of the following numbers: 25, 50, 75, or 100. It should be noted that Bootstrap does not offer responsive equivalents for these classes.

The classes are defined as follows:

```
.w-25 {  
    width: 25% !important;  
}  
  
.w-50 {  
    width: 50% !important;  
}  
  
.w-75 {  
    width: 75% !important;  
}  
  
.w-100 {  
    width: 100% !important;  
}  
  
.h-25 {  
    height: 25% !important;  
}  
  
.h-50 {  
    height: 50% !important;  
}  
  
.h-75 {  
    height: 75% !important;  
}  
  
.h-100 {  
    height: 100% !important;  
}
```

The maximum width and height can be set to 100% using mw-100 and mh-100 respectively (note that no helper classes exist to set the maximum width and height values to any other number):

```
.mw-100 {  
    max-width: 100% !important;  
}  
  
.mh-100 {  
    max-height: 100% !important;  
}
```

Code

Bootstrap 4 allows for single lines of code to be formatted using the `code` element or `code` class. By applying this class, Bootstrap gives the element some extra padding, decreases the font-size of the text contained within the element, applies a border radius, and changes the foreground and background color:

```
<code>
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod
tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim
veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea
commodo consequat.
</code>
```

Refer to *Figure 8.11* to see the class in action:

```
 Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.
```

Figure 8.11: Text rendered using the `code` element; note how the class is intended only to be used with single lines of code

To format blocks of code (that is, multiple lines), the `pre` element or class should be used. This class does the following:

- Sets the `display` property to `block`
- Reduces the font size
- Changes the foreground color to `#212529`
- Adjusts the element's margin

```
<pre>
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod
tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim
veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea
commodo consequat.
</pre>
```

```
 Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut en
```

Figure 8.12: A block of code rendered using the `pre` element; note how the class is intended only to be used with multiple lines of code, forcing all lines to be rendered on one

Code variables can be denoted using the `var` element or class (refer to *Figure 8.13*):

```
<var>c</var> = <var>a</var> + <var>b</var>
```

$$c = a + b$$

Figure 8.13: Displaying variables using the `var` tag



When to use `<code>` instead of `<pre>`?

The `code` tag should be used for displaying wrapped inline code.

Sub and sup

The `sub` and `sup` elements can be used to create subscript and superscript text respectively. Bootstrap styles these elements, such that the following actions are performed:

- The position is relative.
- The font-size is slightly reduced (to 75%).
- The line height is 0.
- The vertical-alignment property is set to `baseline`.

Furthermore, `sub` has the value of its `bottom` property set to `-.25em`, forcing the element to appear slightly further down. Similarly, `sup` is forced toward the top by having its `top` property set to `-.5em`:

```
  Lorem <sub>ipsum</sub> dolor sit <sup>amet</sup>, consectetur adipiscing  
  elit
```

 Lorem ipsum dolor sit amet, consectetur adipiscing elit

Figure 8.16: Using the `sub` and `sup` tags to create subscript and superscript text

Formatting user input

Although not strictly Bootstrap, the standard `kbd` tag can be used to denote user input:

```
Press <kbd>cmd</kbd> + <kbd>s</kbd> to save.
```

Press **cmd** + **s** to save.

Figure 8.14: Using the `kbd` tag to denote user input

Formatting user output

Although not strictly Bootstrap, the standard `samp` tag can be used to denote output:

```
<samp>Lorem ipsum dolor sit amet, consectetur adipiscing elit</samp>
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit

Figure 8.15: Using the `samp` tag to denote output

Clearfix

The Bootstrap `clearfix` class allows one to quickly clear floated content. This is desirable when you want to clear the horizontal alignment of elements and force the parent container element to wrap around its children.



The term "floated content" simply refers to any elements whose `float` property has been set, which results in elements being aligned horizontally.

In the Bootstrap style sheet, the `clearfix` class is defined as follows:

```
.clearfix::after {  
    display: block;  
    clear: both;  
    content: "";  
}
```

Summary

In this chapter, we iterated over the various Bootstrap helper classes and generic utilities. Specifically, we learned about display and alignment helper classes, how to quickly position and space elements, and how to manage visibility and make elements accessible to screen readers. We also discovered how to create unstyled and inline lists, how to align, color, and transform content, and how to quickly clear floats. As such, we summarized what we believe to be the most generic functionality not covered thus far. Therefore, we can now move on to [Chapter 9, List Groups and Accordions](#), where we will cover the last remaining Bootstrap components.

9

List Groups and Accordions

In Chapter 8, *Utilities*, we learned how Bootstrap's various utility classes help us set the display and alignment properties of elements, can help us position, space, and size elements as well as manage visibility, screen readers, and text alignment and transformation. As such, our knowledge about Bootstrap is almost complete. All that is left is for us to discover how to use list groups and accordions, two components currently not used by MyPhoto.

List groups

List groups are UI components used for displaying sets of data, such as a series of messages or a log of recent purchases. For argument's sake, let's assume that, in the case of MyPhoto, we wish to build an administration backend that allows the owner of the site to quickly review purchases and view any messages that buyers of photographs might have sent the owner. To this end, we first create a `ul` or `ol` element and apply the `list-group` class to it. The `list-group` class will merely adjust the margin, bottom and, if flexbox is enabled, set the `display` property of the element to `flex` and the `flex-direction` property to `column`. The `list-group-item` item class should be applied to any list item elements contained within the list group. This `list-group-item` class is responsible for styling the list item so that the elements appear neatly grouped (take a look at *figure 9.1*). This is achieved by doing the following:

1. Setting the padding of the element so that the text contained within the list element is neatly offset from the border surrounding it.
2. Explicitly giving the list item a white background.
3. Giving the list item a 1 px wide border.

Now that we know what the list group classes do, we can go ahead and create a simple price list:

```
<ul class="list-group">
    <li class="list-group-item">Photo #123.A purchased for €23</li>
    <li class="list-group-item">Photo #456.A purchased for €42</li>
    <li class="list-group-item">Photo #123.B purchased for €42</li>
</ul>
```



Figure 9.1: Creating a list of purchases using the Bootstrap list group classes

Interacting with list items

Merely displaying a list of purchased items will not be sufficient for the MyPhoto admin backend. As an additional functionality, the user should be able to select a purchased item and then view additional information (such as the delivery status or the purchaser contact details). While we will not be implementing this functionality, we will look at how we can style our list items appropriately so that clicked items are marked, and moving the mouse over an item will clearly indicate to the user that the list item is clickable. In order to achieve the former, we will apply the `list-group-item-action` class to each one of our list items. Furthermore, we will replace the `li` element with an `a` element so that the mouse cursor changes as we hover over an item:

```
<ul class="list-group">
    <a href="#" class="list-group-item list-group-item-action">
        Photo #123.A purchased for €23
    </a>
    <a href="#" class="list-group-item list-group-item-action">
        Photo #456.A purchased for €42
    </a>
```

```
<a  
    href="#"  
    class="list-group-item list-group-item-action">  
    Photo #123.B purchased for €42  
</a>  
</ul>
```

All that the `list-group-item-action` class does is as follows:

1. Ensuring that the element contains no text decoration (that is, this is why the item text is not underlined even though we used an `anchor` element to represent the list item).
2. Adjusting the foreground and background colors to `#495057` and `#f8f9fa` on hover. On click—without the `active` class having been applied—the foreground and background colors change to `#212529` and `#e9ecef` respectively.
3. Ensuring that the list item's width is set to 100%.



Figure 9.2: Hovering over a list item changes its background color once the `list-group-item-action` class is applied

In order to mark a clicked item as active, we must only apply the `active` class to the list item. This class is similar to the other classes used to mark activity that we have previously encountered in that it merely adjusts the text color, background color, and border color to `#fff`, `#007bff`, and `#007bff` respectively (refer to *figure 9.3*):

```
<ul class="list-group">  
    <a  
        href="#"  
        class="list-group-item list-group-item-action active">  
        Photo #123.A purchased for €23  
    </a>  
    <a  
        href="#"  
        class="list-group-item list-group-item-action">  
        Photo #456.A purchased for €42  
    </a>
```

```
<a  
    href="#"  
    class="list-group-item list-group-item-action">  
    Photo #123.B purchased for €42  
</a>  
</ul>
```



Figure 9.3: Marking a list item as active by applying the active class

Applying badges

The list group already looks pretty decent. However, one nice modification would be if the purchase price for each item would stand out a bit more. To this end, we can use Bootstrap's badges. Badges provide a nice way to create content that stands out and catches the user's eye. To this end, we simply place the prices inside a `span` and apply the badge classes to it, along with selecting an appropriate context color:

```
<ul class="list-group">  
    <a  
        href="#"  
        class="list-group-item list-group-item-action active">  
            Photo #123.A purchased for  
            <span class="badge badge-warning badge-pill">€23</span>  
        </a>  
    <a  
        href="#"  
        class="list-group-item list-group-item-action">  
            Photo #456.A purchased for  
            <span class="badge badge-warning badge-pill">€42</span>  
        </a>  
    <a href="#" class="list-group-item list-group-item-action">  
        Photo #123.B purchased for  
        <span class="badge badge-warning badge-pill">€42</span>  
    </a>  
</ul>
```

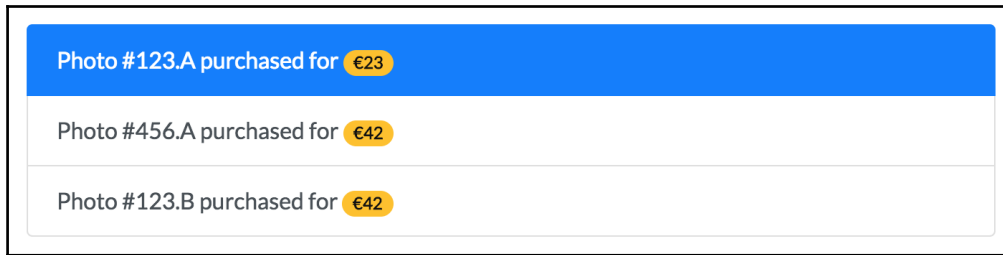


Figure 9.4: Making the purchase price stand out by applying Bootstrap's badges

Note that badges support any of the nine context colors. Therefore, `badge-warning` can be replaced with `badge-primary`, `badge-secondary`, `badge-danger`, `badge-info`, `badge-warning`, `badge-success`, `badge-light`, or `badge-dark`.

Applying context classes

Just as with the badges themselves, the individual list group items can be styled with any of the nine available context colors using the `list-group-item-*` class, whereby * denotes a context color. For example, to apply the `danger` and `success` context colors to the second and last of our list items, we will need to apply the `list-group-item-danger` and `list-group-item-secondary` classes as follows:

```
<ul class="list-group">
  <a href="#" class="list-group-item list-group-item-action active">
    Photo #123.A purchased for
    <span class="badge badge-warning badge-pill">€23</span>
  </a>
  <a href="#" class="list-group-item list-group-item-action list-group-item-danger">
    Photo #456.A purchased for
    <span class="badge badge-warning badge-pill">€42</span>
  </a>
  <a href="#" class="list-group-item list-group-item-action list-group-item-secondary">
    Photo #123.B purchased for
```

```
<span class="badge badge-warning badge-pill">€42</span>
</a>
</ul>
```



Figure 9.5: Styling the group list items using Bootstrap's context colors

Collapsing content

The visibility of elements can be toggled by applying the `collapse` class in conjunction with the `data-toggle="collapse"` attribute. Applying the `collapse` class will simply set the target element's `display` property to `none`. An element can be animated to become visible again using an anchor whose `data-toggle` attribute is set to `collapse` and whose `href` attribute points to the collapsed element using a jQuery selector. Consider this example:

```
<a href="#my-content" data-toggle="collapse">Toggle my content</a>
<div id="my-content" class="collapse bg-secondary text-light">
    Lorem ipsum dolor sit amet, consectetur adipiscing elit
</div>
```

Internally, Bootstrap achieves this using the *collapse plugin* defined in `js/src/collapse.js` (note that you do not need to manually include this file; its contents already come bundled as part of `bootstrap.min.js`).

Instead of specifying the target using the `href` attribute, one can use the `data-target` attribute along with a jQuery selector. This allows us to use other types of controls—for example buttons—to toggle the visibility of an element. Take this example into consideration:

```
<button class="btn btn-success" data-target="#my-content" data-
toggle="collapse">
    Toggle my content
</button>
```

```
<div id="my-content" class="collapse bg-secondary text-light">
    Lorem ipsum dolor sit amet, consectetur adipiscing elit
</div>
```

Since we are using jQuery selectors to denote which element's visibility to toggle, we are not restricted to just using an element's ID. Instead, we can use its class name or a special `data-*` attribute. This in turn allows for the toggling of both single or multiple elements, depending on the type and complexity of the selector. Consider the following example:

```
<button class="btn btn-success" data-target="[data-mycontent='showme']"
data-toggle="collapse">
    Toggle my content
</button>
<div
    data-mycontent="showme"
    class="collapse bg-secondary text-light m-1">
    Lorem ipsum dolor sit amet, consectetur adipiscing elit
</div>
<div
    data-mycontent="showme"
    class="collapse bg-secondary text-light m-1">
    Lorem ipsum dolor sit amet, consectetur adipiscing elit
</div>
<div
    data-mycontent="hideme"
    class="collapse bg-secondary text-light m-1">
    Lorem ipsum dolor sit amet, consectetur adipiscing elit
</div>
```

In this example, what we have done is to merely create three `div` elements, populate them with content, and assign our own `data-mycontent` attribute. We then used the `[data-mycontent='showme']` selector to select any elements whose `data-mycontent` attribute was assigned the `showme` value. This resulted in the visibility of the first two elements being toggled once the **Toggle my content** button was pressed.

Accordions

Now that we know how we can toggle the visibility of elements, we can go ahead and create our very own accordion. To this end, let's reuse the example from the previous subsection, but make the following adjustments:

1. We replicate the **Toggle my content** button so that it shows above each `div` containing our content.
2. We remove the last, hidden, `div` to keep the example simple.
3. We replace the `data-mycontent="showme"` with `data-accordion="1"` and `data-accordion="2"` respectively.
4. We update the toggle button's `data-target` attributes to point to the accordion IDs.
5. Assign to give the first content `div` the `bg-primary` class to allow us to differentiate between the two content areas.

```
<div>
  <div>
    <button
      class="btn btn-success"
      data-target="[data-accordion='1']"
      data-toggle="collapse">
      Toggle my content 1
    </button>
    <div data-accordion="1" class="collapse bg-primary text-light m-1">
      Lorem ipsum dolor sit amet, consectetur adipiscing elit
    </div>
  </div>
  <div>
    <button
      class="btn btn-success"
      data-target="[data-accordion='2']"
      data-toggle="collapse">
      Toggle my content 2
    </button>
    <div data-accordion="2" class="collapse bg-secondary text-light m-1">
      Lorem ipsum dolor sit amet, consectetur adipiscing elit
    </div>
  </div>
</div>
```

Running this example, you will now see that by clicking on each button, the primary and secondary content will become visible or invisible (refer to the following figure):



Figure 9.6: Two content areas forming the foundation of our accordion

This, however, is not the behavior that we would expect from an accordion, as an accordion ever only shows one content area at a time. To this end, let's continue working on our example. First, we should apply the `show` class alongside the `collapse` class of your primary content area. This merely ensures that the content is visible. Therefore, when first loading the page, the primary content area will be visible, while the secondary content area will be invisible.

Next, we want the primary content area to become invisible when the secondary content area is toggled, and vice versa. To this end, what we must do is make use of the `data-children` and `data-parent` attributes. As their names imply, these two attributes are used to denote the parent of a given element and the children within a given element. Since both attributes accept jQuery selectors, we can denote the parent of both the primary and secondary content area using `data-parent=".accordion-parent"`. Of course, in order for this to work, we must assign the `accordion-parent` class name to the accordion root:

```
<div class="accordion-parent">
  <div>
    <button
      data-parent=".accordion-parent"
      class="btn btn-success"
      data-target="[data-accordion='1']"
      data-toggle="collapse">
      Toggle my content 1
    </button>
    <div data-accordion="1" class="collapse show bg-primary text-light m-1">
      Lorem ipsum dolor sit amet, consectetur adipiscing elit
    </div>
  </div>
  <div>
    <button
```

```
        data-parent=".accordion-parent"
        class="btn btn-success"
        data-target="[data-accordion='2']"
        data-toggle="collapse">
        Toggle my content 2
    
```

```
</button>
<div data-accordion="2" class="collapse bg-secondary text-light m-1">
    Lorem ipsum dolor sit amet, consectetur adipiscing elit
</div>
</div>
</div>
```

Last but not least, we must denote the children by adding `data-children=".accordion-child"` to the accordion root:

```
<div class="accordion-parent" data-children=".accordion-child">
    <div class="accordion-child">
        <button
            data-parent=".accordion-parent"
            class="btn btn-success"
            data-target="[data-accordion='1']"
            data-toggle="collapse">
            Toggle my content 1
        </button>
        <div data-accordion="1" class="collapse show bg-primary text-light m-1">
            Lorem ipsum dolor sit amet, consectetur adipiscing elit
        </div>
    </div>
    <div class="accordion-child">
        <button
            data-parent=".accordion-parent"
            class="btn btn-success"
            data-target="[data-accordion='2']"
            data-toggle="collapse">
            Toggle my content 2
        </button>
        <div data-accordion="2" class="collapse bg-secondary text-light m-1">
            Lorem ipsum dolor sit amet, consectetur adipiscing elit
        </div>
    </div>
</div>
```

Summary

In this short chapter, we finalized our Bootstrap knowledge by learning how to use list groups and how to toggle content. As such, we can now move on to Chapter 10, *Optimizing Your Website*, in which we will learn how to optimize MyPhoto.

10

Optimizing Your Website

Loosely put, *website optimization* refers to the activities and processes that improve your website's user experience and visibility while reducing the costs associated with hosting your website. In his book *Website Optimization*, Andrew B. King summarizes this notion succinctly with the question *How do we make our website better?* (*Website Optimization*, Andrew B. King, O'Reilly). As such, the topic has been the sole subject of entire books, and a single chapter barely touches the tip of the iceberg. The topic is one of many facets, ranging from server-side optimization, search engine optimization, pay-per-click optimization, and client-side optimization. In this chapter, we will only discuss the latter, that is, we will be improving the loading and rendering time of MyPhoto. Specifically, this chapter is concerned with the following:

- Speeding up the loading time of our MyPhoto index.html
- Automating the tasks that achieve this objective

By the end of this chapter, you will understand the essential techniques behind client-side optimization. Within the context of MyPhoto, you will, therefore, learn how to do the following:

- Reduce the overall number of HTTP requests required to render our web page
- Automatically remove unused CSS rules
- Make our JavaScript and CSS files smaller (commonly referred to as minification)
- Automate the various optimization tasks
- Optimize CSS rules

CSS optimization

Before we even consider compression, minification, and file concatenation, we should think about the ways in which we can simplify and optimize our existing style sheet without using third-party tools. Of course, we should have striven for an optimal style sheet to begin with, and in many aspects we did. However, our style sheet still leaves room for improvement. Some of these improvements we have ignored on purpose within [Chapters 9, List Groups and Accordions](#), as they would have detracted from the chapter's intended purpose. However, as this chapter is concerned with optimizing the client-side code of a web page, the time has come to talk a little about general tips and practices that will help you keep your style sheets small and your rules short. We will address each of these tips and practices in turn.

Inline styles

After reading this chapter, if you only remember one thing, then let it be that inline styles are bad. Period. Avoid using them whenever possible. Why? That's because not only will they make your website impossible to maintain as the website grows, they also take up precious bytes as they force you to repeat the same rules over and over. Consider the following markup for our **Gallery** section:

```
<div class="carousel-inner" role="listbox">
  <div style="height: 400px" class="carousel-item active">
    
    <div class="carousel-caption">
      Brazil
    </div>
  </div>
  <div style="height: 400px" class="carousel-item">
    
    <div class="carousel-caption">
      Datsun 260Z
    </div>
  </div>
  <div style="height: 400px" class="carousel-item">
    
    <div class="carousel-caption">
      Skydive
    </div>
  </div>
```

```
</div>
```

Note how the rule for defining a gallery item's height, `style="height: 400px"`, is repeated three times, once for each of the three gallery items. That's an additional 21 characters (or 21 bytes, assuming that our document is UTF-8) for each additional image. Multiplying 3×21 gives us 63 bytes, and 21 more bytes for every new image that you want to add to the **Gallery**. Not to mention that if you ever want to update the height of the gallery images, you will need to manually update the `style` attribute for every single image. The solution is, of course, to replace the inline styles with an appropriate class. Let's go ahead and define an `img` class that can be applied to any carousel image:

```
.carousel-item {  
    height: 400px;  
}
```

Now let's go ahead and remove the style rules:

```
<div class="carousel-inner" role="listbox">  
    <div style="height: 400px" class="carousel-item active">  
          
        <div class="carousel-caption">  
            Brazil  
        </div>  
    </div>  
    <div style="height: 400px" class="carousel-item">  
          
        <div class="carousel-caption">  
            Datsun 260Z  
        </div>  
    </div>  
    <div style="height: 400px" class="carousel-item">  
          
        <div class="carousel-caption">  
            Skydive  
        </div>  
    </div>  
</div>
```

That's great! Not only is our CSS now easier to maintain, but we also shaved 29 bytes off our website (the original inline styles required 63 bytes; our new class definition, however, requires only 34 bytes). Yes, this does not seem like much, especially in the world of high-speed broadband, but remember that your website will grow and every byte adds up.

There are several more inline styles spread around our HTML document. Go ahead and fix them before moving on to the next section.

Long identifier and class names

The longer your strings, the larger your files. It's a no-brainer. As such, long identifier and class names naturally increase the size of your web page. Of course, extremely short class or identifier names tend to lack meaning and therefore will make it more difficult (if not impossible) to maintain your page. As such, one should strive for an ideal balance between length and expressiveness (we will be covering a handy little tool that will provide you with the benefits of both later on in this chapter). Of course, even better than shortening identifiers is removing them altogether. One handy technique of removing these is to use hierarchical selection. Take our events pagination code. For example, we are using the services-events-content identifier within our pagination logic, as follows:

```
$('#services-events-pagination').bootpag({
    total: 10
}).on("page", function(event, num) {
    $('#services-events-content div').hide();
    var current_page = '#page-' + num;
    $(current_page).show();
});
```

To denote the services content, we broke the name of our identifier into three parts, namely, services, events, and content. Our markup is as follows:

```
<div id="services-events-content">
    <div id="page-1">
        <h3>My Sample Event #1</h3>
        ...
    </div>
</div>
```

Let's try and get rid of this identifier altogether by observing two characteristics of our **Events** section:

- The services-events-content is an indirect descendent of a `div` with the `id` `services-events`. We cannot remove this `id` as it is required for the menu to work.
- The element with the `id` `services-events-content` is itself a `div`. If we were to remove its `id`, we could also remove the entire `div`.

As such, we do not need a second identifier to select the pages that we wish to hide. Instead, all that we need to do is select the `div` within the `div` that is within the `div` that is assigned the `id services-events`. How do we express this as a CSS selector? It's easy—use `#services-events div div div`. Also, as such, our pagination logic is updated as follows:

```
$('#services-events-pagination').bootpag({  
    total: 10  
}).on("page", function(event, num){  
    $('#services-events div div div').hide();  
    var current_page = '#page-' + num;  
    $(current_page).show();  
});
```

Now, save and refresh. What's that? As you clicked on a page, the pagination control disappeared; that's because we are now hiding all `div` elements that are two `div` elements down from the element with the `id services-events`. Move the pagination control `div` outside its parent element. Our markup should now look as follows:

```
<div role="tabpanel" class="tab-pane active" id="services-events">  
    <div class="container">  
        <div class="row">  
            <div id="page-1">  
                <h3>My Sample Event #1</h3>  
                <h3>My Sample Event #2</h3>  
            </div>  
            <div id="page-2">  
                <h3>My Sample Event #3</h3>  
            </div>  
        </div>  
        <div id="services-events-pagination"></div>  
    </div>  
</div>
```

Now save and refresh. That's better! Last but not least, let's update `myphoto.css`. Take the following code into consideration:

```
#services-events-content div {  
    display: none;  
}  
#services-events-content div img {  
    margin-top: 0.5em;  
    margin-right: 1em;  
}  
#services-events-content {  
    height: 15em;
```

```
        overflow-y: scroll;
    }
```

Replace this code with the following:

```
#services-events div div div {
    display: none;
}
#services-events div div div img {
    margin-top: 0.5em;
    margin-right: 1em;
}
#services-events div div div {
    height: 15em;
    overflow-y: scroll;
}
```

That's it, we have simplified our style sheet and saved some bytes in the process! However, we have not really improved the performance of our selector. jQuery executes selectors from right to left, hence executing the *last* selector *first*. In this example, jQuery will first scan the complete DOM to discover all `div` elements (last selector executed first) and then apply a filter to return only those elements that are `div`, with a `div` parent, and then select only the ones with ID `services-events` as parent. While we can't really improve the performance of the selector in this case, we can still simplify our code further by adding a class to each page:

```
<div id="page-1" class="page">...</div>
<div id="page-2" class="page">...</div>
<div id="page-3" class="page">...</div>
```

Then, all we need to do is select by the given class: `$('#services-events div.page').hide();`.

Alternatively, knowing that `this` is equal to the DOM element within the `.on` callback, we can do the following in order to prevent us from iterating through the whole DOM: `$(this).parents('#services-events').find('.page').hide();`

The final code will look as follows:

```
$('#services-events-pagination').bootpag({
    total: 10
}).on("page", function(event, num) {
    $(this).parents('#services-events').find('.page').hide();
    $('#page-' + num).show();
});
```

Note a micro-optimization in the preceding code—there was no need for us to create that var in memory. Hence, the last line changes to `$('#page-' + num).show();`.

Shorthand rules

According to the Mozilla Developer Network (shorthand properties, Mozilla Developer Network, https://developer.mozilla.org/en-US/docs/Web/CSS/Shorthand_properties, accessed November 2015), shorthand properties are:

"CSS properties that let you set the values of several other CSS properties simultaneously. Using a shorthand property, a Web developer can write more concise and often more readable style sheets, saving time and energy."

— Mozilla Developer Network, 2015

Unless strictly necessary, we should never be using longhand rules. When possible, shorthand rules are always the preferred option. Besides the obvious advantage of saving precious bytes, shorthand rules also help increase your style sheet's maintainability. For example, `border: 20px dotted #FFF` is equivalent to three separate rules:

```
border-style: dotted;
border-width: 20px;
border-color: #FFF;
```

Grouping selectors

Organizing selectors into groups will arguably also save some bytes. Consider lines 80 to 93 in `myphoto.css`:

```
.navbar-myphoto .dropdown-menu > a:hover {
    color: gray;
    background-color: #504747;
}
.navbar-myphoto .dropdown-menu > a:focus {
    color: gray;
    background-color: #504747;
}
.navbar-myphoto .dropdown-menu > .active > a:focus {
    color: gray;
    background-color: #504747;
}
```

Note how each of the three selectors contains the same declarations, that is, the `color` and `background-color` properties are set to the exact same values for each selector. To prevent us from repeating these declarations, we should simply group them (reducing the code from 274 characters to 181 characters):

```
.navbar-myphoto .dropdown-menu > a:hover,  
.navbar-myphoto .dropdown-menu > a:focus,  
.navbar-myphoto .dropdown-menu > .active > a:focus {  
    color: gray;  
    background-color: #504747;  
}
```

Voilà! We just saved 93 bytes! (assuming UTF-8 encoding).

Rendering times

When optimizing your style rules, the number of bytes should not be your only concern. In fact, it comes secondary to the rendering time of your web page. CSS rules affect the amount of work that is required by the browser to render your page. As such, some rules are more expensive than others. For example, changing the color of an element is cheaper than changing its margin. The reason for this is that a change in color only requires your browser to draw the new pixels. While drawing itself is by no means a cheap operation, changing the margin of an element requires much more effort. Your browser needs to both recalculate the page layout and also draw the changes. Optimizing your page's rendering times is a complex topic, and as such is beyond the scope of this book.

However, we recommend that you take a look at <http://csstriggers.com/>. This site provides a concise overview of the costs involved when updating a given CSS property.

Did you know?



Udacity now offers a free online course on *Browser Rendering Optimization*. Head over to <https://www.udacity.com> for more. We cannot recommend the course highly enough!

Minifying CSS and JavaScript

Once you have improved the `MyPhoto` style rules so that they're as compact, efficient, and maintainable as possible, it is time to look into minification. Minification is the process of removing redundant characters from a file without altering the actual information contained within it. In other words, minifying our `myphoto.css` file will reduce its overall size, while leaving the actual CSS style rules intact. This is achieved by stripping out any whitespace characters within our file. Stripping out whitespace characters has the obvious result that our CSS is now practically unreadable and impossible to maintain. As such, minified style sheets should only be used when serving a page (that is, during production), and not during development.

Clearly, minifying your style sheet manually would be an incredibly time-consuming (and hence pointless) task. Therefore, there exist many tools that will do the job for us. One such tool is `npm minifier`. Visit <https://www.npmjs.com/package/minifier> for more.

Let's go ahead and install it:

```
sudo npm install -g minifier
```

Once installed, we can minify our style sheet by typing the following command:

```
minify path-to-myphoto.css
```

Here, `path-to-myphoto.css` represents the path to our `MyPhoto` style sheet. Go ahead and execute the command. Once minification is complete, you should see the **Minification complete** message. A new CSS file (`myphoto.min.css`) will have been created inside the directory containing the `myphoto.css` file. The new file should be 2,465 bytes. Our original `myphoto.css` file is 3,073 bytes. Minifying our style sheet just reduced the number of bytes to send by roughly 19%!

Go ahead and update the head of our HTML document to reference the new, minified stylesheet (note that, for the sake of keeping this example short and simple, we will skip the minimization of our other style sheets: `a11yhcm.css`, `alert.css`, `carousel.css`, and `myphoto-hcm.css`):

```
<link rel="stylesheet" href="styles/myphoto.min.css" />
```

It is worth noting that, apart from CSS minification, `minifier` also allows you to minify JavaScript files. For example, to minify our `alert.js` file, simply type this:

```
minify path-to-alert.js
```

Once again, as soon as the minification is complete, you should see the **Minification complete** message. Similar to earlier, a new file (`alert.min.js`) will have been created inside the directory containing the `alert.js` file.

Introducing Grunt

The minifier that we used in the previous section greatly reduced the size of our style sheet and JavaScript files and also helped reduce the overall number of requests required to render MyPhoto. However, using it has one downside—every time that you make a change to either your CSS or JavaScript code during development, you are required to rerun the tool. This greatly slows down development and can even cause frustration and hair-tearing. (Just imagine forgetting to run the minifier, thinking that you ran it, and not seeing your changes appear. You are likely to blame your code as opposed to your forgetfulness.) Therefore, would it not be nice if we could minify and concatenate our files automatically every time that we make a change to our source code?

Meet **Grunt**, the JavaScript Task Runner (<http://gruntjs.com/>). As implied by its name, Grunt is a tool that allows us to automatically run any set of tasks. Grunt can even *wait* while you code, pick up changes made to your source code files (CSS, HTML, or JavaScript) and then execute a preconfigured set of tasks every time that you save your changes. This way, you are no longer required to manually execute a set of commands in order for your changes to take effect.

Let's go ahead and install Grunt:

```
npm install grunt
```

Before we can start using run with MyPhoto, we need to tell Grunt:

- What tasks to run, that is, what to do with the input (the input being our MyPhoto files) and where to save the output
- What software is to be used to execute the tasks
- How to name the tasks so that we can invoke them when required

With this in mind, we create a new JavaScript file (assuming UTF-8 encoding), called `Gruntfile.js`, inside our project root. We will also need to create a JSON file, called `package.json`, inside our project root. Our project folder should have the following structure (note how we created one additional folder, `src`, and moved our source code and development assets inside it):

```
src
|__bower_components
|__images
|__js
|__styles
|__index.html
Gruntfile.js
package.json
```

Open the newly created `Gruntfile.js` and insert the following function definition:

```
module.exports = function(grunt) {
    grunt.initConfig({
        pkg: grunt.file.readJSON("package.json")
    });
};
```

As you can see, this is plain, vanilla JavaScript. Anything that we need to make Grunt aware of (such as the Grunt configuration) will go inside the `grunt.initConfig` function definition. Adding the configuration outside of this scope will cause Grunt to ignore it.

Now open `package.json` and insert the following:

```
{
  "name": "MyPhoto",
  "version": "0.1.0",
  "devDependencies": {
  }
}
```

The preceding code should be self-explanatory. The `name` property refers to the project name, `version` refers to the project's version, and `devDependencies` refers to any dependencies that are required (we will be adding to those in a while).

Great, now we are ready to start using Grunt!

Minification and concatenation using Grunt

The first thing that we want Grunt to be able to do is minify our files. Yes, we already have minifier installed, but remember that we want to use Grunt so that we can automatically execute a bunch of tasks (such as minification) in one go. To do so, we will need to install the `grunt-contrib-cssmin` package (a Grunt package that performs minification and concatenation. Visit <https://github.com/gruntjs/grunt-contrib-cssmin> for more information.):

```
npm install grunt-contrib-cssmin --save-dev
```

Once installed, inspect package.json. Observe how it has been modified to include the newly installed package as a development dependency:

```
{
  "name": "MyPhoto",
  "version": "0.1.0",
  "devDependencies": {
    "grunt": "^0.4.5",
    "grunt-contrib-cssmin": "^0.14.0"
  }
}
```

We must tell Grunt about the plugin. To do so, insert the following line inside the function definition within our `Gruntfile.js`:

```
grunt.loadNpmTasks("grunt-contrib-cssmin");
```

Our `Gruntfile.js` should now look as follows:

```
module.exports = function(grunt) {
  grunt.initConfig({
    pkg: grunt.file.readJSON("package.json")
  });
  grunt.loadNpmTasks("grunt-contrib-cssmin");
};
```

As such, we still cannot do much. The preceding code makes Grunt aware of the `grunt-contrib-cssmin` package (that is, it tells Grunt to load it). In order to be able to use the package to minify our files, we need to create a Grunt task. We need to call this task `cssmin`:

```
module.exports = function(grunt) {
  grunt.initConfig({
    pkg: grunt.file.readJSON("package.json"),
    "cssmin": {
```

```
        "target": {
          "files": {
            "dist/styles/myphoto.min.css": [
              "styles/*.css",
              "!styles/myphoto-hcm.css"
            ]
          }
        }
      });
      grunt.loadNpmTasks("grunt-contrib-cssmin");
    };
  
```

Whoa! That's a lot of code at once. What just happened here? Well, we registered a new task called `cssmin`. We then specified the target, that is, the input files that Grunt should use for this task. Specifically, we wrote this:

```
"src/styles/myphoto.min.css": ["src/styles/*.css"]
```

The `name` property here is being interpreted as denoting the output, while the `value` property represents the input. Therefore, in essence, we are saying something along the lines of "In order to produce `myphoto.min.css`, use the files `a11yhcm.css`, `alert.css`, `carousel.css`, and `myphoto.css`".

Go ahead and run the Grunt task by typing as follows:

```
grunt cssmin
```

Upon completion, you should see output along the lines of the following:

```
[Benjamins-MacBook-Pro:ch08 benjaminjakobus$ grunt cssmin
Running "cssmin:target" (cssmin) task
>> 1 file created. 4.99 kB → 3.25 kB

Done, without errors.
```

Figure 8.1: The console output after running `cssmin`

The first line indicates that a new output file (`myphoto.min.css`) has been created and that it is **3.25 kB** in size (down from the original **4.99 kB**). The second line is self-explanatory, that is, the task executed successfully without any errors.

Now that you know how to use `grunt-contrib-cssmin`, go ahead and take a look at the documentation for some nice extras!

Running tasks automatically

Now that we know how to configure and use Grunt to minify our style sheets, let's turn our attention to task automation, that is, how we can execute our Grunt minification task automatically as soon as we make changes to our source files. To this end, we will learn about a second Grunt package, called `grunt-contrib-watch` (<https://github.com/gruntjs/grunt-contrib-watch>). As with `contrib-css-min`, this package can be installed using `npm`:

```
npm install grunt-contrib-watch --save-dev
```

Open `package.json` and verify that `grunt-contrib-watch` has been added as a dependency:

```
{
  "name": "MyPhoto",
  "version": "0.1.0",
  "devDependencies": {
    "grunt": "^0.4.5",
    "grunt-contrib-cssmin": "^0.14.0",
    "grunt-contrib-watch": "^0.6.1"
  }
}
```

Next, tell Grunt about our new package by adding `grunt.loadNpmTasks('grunt-contrib-watch');` to `Gruntfile.js`. Furthermore, we need to define the `watch` task by adding a new empty property called `watch`:

```
module.exports = function(grunt) {
  grunt.initConfig({
    pkg: grunt.file.readJSON("package.json"),
    "cssmin": {
      "target": {
        "files": {
          "src/styles/myphoto.min.css": [
            "src/styles/*.css", "src/styles!*.min.css"
          ]
        }
      },
      "watch": {}
    });
    grunt.loadNpmTasks("grunt-contrib-cssmin");
    grunt.loadNpmTasks("grunt-contrib-watch");
  };
};
```

Now that Grunt loads our newly installed `watch` package, we can execute the `grunt watch` command. However, as we have not yet configured the task, Grunt will terminate with the following:

```
Benjamins-MacBook-Pro:ch08 benjaminjakobus$ grunt watch
Running "watch" task
Waiting...
```

Figure 8.2: The console output after running the watch task

The first thing that we need to do is tell our `watch` task what files to actually "watch". We do this by setting the `files` property, just as we did with `grunt-contrib-cssmin`:

```
"watch": {
  "target": {
    "files": ["src/styles/myphoto.css"],
  }
}
```

This tells the `watch` task to use the `myphoto.css` located within our `src/styles` folder as input (it will only watch for changes made to `myphoto.css`). Even better, we can watch all files:

```
"watch": {
  "target": {
    "files": [ "styles/*.css", "!styles/myphoto-hcm.css" ],
  }
}
```



In reality, you would want to be watching all CSS files inside `styles/`; however, to keep things simple, let's just watch `myphoto.css`.

Go ahead and execute `grunt watch` again. Unlike the first time that we ran the command, the task should not terminate now. Instead, it should halt with the `Waiting...` message. Go ahead and make a trivial change (such as removing a white space) to our `myphoto.css` file.

Then, save this change. Note what the terminal output is now:

```
Benjamins-MacBook-Pro:ch08 benjaminjakobus$ grunt watch
Running "watch" task
Waiting...
>> File "src/styles/myphoto.css" changed.
```

Figure 8.3: The console output after running the watch task

Great! Our `watch` task is now successfully listening for file changes made to any style sheet within `src/styles`. The next step is to put this achievement to good use, that is, we need to get our `watch` task to execute the minification task that we created in the previous section. To do so, simply add the `tasks` property to our `target`:

```
"watch": {
  "target": {
    "files": [
      "styles/*.css",
      "!styles/myphoto-hcm.css"
    ],
    "tasks": ["cssmin"]
  }
}
```

Once again, run `grunt watch`. This time, make a visible change to our `myphoto.css` style sheet. For example, you can add an obvious rule such as `body {background-color: red;}`. Observe how, as you save your changes, our `watch` task now runs our `cssmin` task:

```
Running "watch" task
Waiting...
>> File "src/styles/myphoto.css" changed.
Running "cssmin:target" (cssmin) task
>> 1 file created. 21.22 kB → 20.73 kB

Done, without errors.
Completed in 1.912s at Fri Feb 26 2016 16:50:41 GMT-0300 (BRT) - Waiting...
```

Figure 8.4: The console output after making a change to the style sheet that is being watched

Refresh the page in your browser and observe the changes. Voilà! We now no longer need to run our minifier manually every time we change our style sheet.

Stripping our website of unused CSS

Dead code is never good. As such, whatever the project that you are working on maybe, you should always strive to eliminate code that is no longer in use, as early as possible. This is especially important when developing websites, as unused code will inevitably be transferred to the client and hence result in additional, unnecessary bytes being transferred (although maintainability is also a major concern).

Programmers are not perfect, and we all make mistakes. As such, unused code or style rules are bound to slip past us during development and testing. Consequently, it would be nice if we could establish a safeguard to ensure that at least no unused style makes it past us into production. This is where `grunt-uncss` fits in. Visit <https://github.com/addyosmani/grunt-uncss> for more.

UnCSS strips any unused CSS from our style sheet. When configured properly, it can, therefore, be very useful to ensure that our production-ready website is as small as possible. Let's go ahead and install UnCSS:

```
npm install grunt-uncss -save-dev
```

Once installed, we need to tell Grunt about our plugin. Just as in the previous subsections, update the `Gruntfile.js` by adding the `grunt.loadNpmTasks('grunt-uncss');` line to our Grunt configuration. Next, go ahead and define the `uncss` task:

```
"uncss": {  
  "target": {  
    "files": {  
      "src/styles/output.css": ["src/index.html"]  
    }  
  },  
},
```

In the preceding code, we specified a target consisting of the `index.html` file. This `index.html` will be parsed by Uncss. The `class` and `id` names used within it will be compared to those appearing in our style sheets. Should our style sheets contain selectors that are unused, then those are removed from the output. The output itself will be written to `src/styles/output.css`.

Let's go ahead and test this. Add a new style to our `myphoto.css` that will not be used anywhere within our `index.html`. Consider this example:

```
#foobar {  
    color: red;  
}
```

Save and then run this:

```
grunt uncss
```

Upon successful execution, the terminal should display output along the lines of this:

```
[Benjamins-MacBook-Pro:ch08 benjaminjakobus$ grunt uncss  
Running "uncss:target" (uncss) task  
ReferenceError: Can't find variable: $  
  
    file:///Users/benjaminjakobus/Desktop/ch08/src/index.html:34  
File src/styles/output.css created: 298.19 kB → 29.69 kB  
  
Done, without errors.
```

Figure 8.5: The console output after executing our `uncss` task

Go ahead and open the generated `output.css` file. The file will contain a concatenation of all of our CSS files (including Bootstrap). Go ahead and search for `#foobar`. Find it? That's because UnCSS detected that it was no longer in use and removed it for us.

Now, we successfully configured a Grunt task to strip our website of the unused CSS. However, we need to run this task manually. Would it not be nice if we could configure the task to run with the other `watch` tasks? If we were to do this, the first thing that we would need to ask ourselves is how do we combine the CSS minification task with UnCSS? After all, `grunt watch` would run one before the other. As such, we would be required to use the output of one task as input for the other. So how would we go about doing this?

Well, we know that our `cssmin` task writes its output to `myphoto.min.css`. We also know that `index.html` references `myphoto.min.css`. Furthermore, we also know `uncss` receives its input by checking the style sheets referenced in `index.html`. Therefore, we know that the output produced by our `cssmin` task is sure to be used by our `uncss` as long as it is referenced within `index.html`.

In order for the output produced by `uncss` to take effect, we will need to reconfigure the task to write its output into `myphoto.min.css`. We will then need to add `uncss` to our list of `watch` tasks, taking care to insert the task into the list after `cssmin`. However, this leads to a problem—running `uncss` after `cssmin` will produce an un-minified style sheet. Furthermore, it also requires the presence of `myphoto.min.css`. However, as `myphoto.min.css` is actually produced by `cssmin`, the sheet will not be present when running the task for the first time. Therefore, we need a different approach. We will need to use the original `myphoto.css` as input to `uncss`, which then writes its output into a file called `myphoto.min.css`.

Our `cssmin` task then uses this file as input, minifying it as discussed earlier. Since `uncss` parses the style sheet references in `index.html`, we will need to first revert our `index.html` to reference our development style sheet, `myphoto.css`. Go ahead and do just that. Replace the `<link rel="stylesheet" href="styles/myphoto.min.css" />` line with `<link rel="stylesheet" href="styles/myphoto.css" />`.

Processing HTML

For the minified changes to take effect, we now need a tool that replaces our style sheet references with our production-ready style sheets. Meet `grunt-processhtml`. Visit <https://www.npmjs.com/package/grunt-processhtml> for more.

Go ahead and install it using the following command:

```
npm install grunt-processhtml --save-dev
```

Add `grunt.loadNpmTasks('grunt-processhtml');` to our `Gruntfile.js` to enable our freshly installed tool.

While `grunt-processhtml` is very powerful, we will only cover how to replace style sheet references. Therefore, we recommend that you read the tool's documentation to discover further features.

In order to replace our style sheets with `myphoto.min.css`, we wrap them inside special `grunt-processhtml` comments:

```
<!-- build:css styles/myphoto.min.css -->
<link rel="stylesheet" href="bower_components/bootstrap/
dist/css/bootstrap.min.css" />
<link href='https://fonts.googleapis.com/css?family=Poiret+One'
rel='stylesheet' type='text/css'>
<link href='http://fonts.googleapis.com/css?family=Lato&
```

```
subset=latin,latin-ext' rel='stylesheet' type='text/css'>
<link rel="stylesheet" href="bower_components/Hover/css/
hover-min.css" />
<link rel="stylesheet" href="styles/myphoto.css" />
<link rel="stylesheet" href="styles/alert.css" />
<link rel="stylesheet" href="styles/carousel.css" />
<link rel="stylesheet" href="styles/a11yhcm.css" />
<link rel="stylesheet" href="bower_components/components-
font-awesome/css/font-awesome.min.css" />
<link rel="stylesheet" href="bower_components/lightbox-for-
bootstrap/css/bootstrap.lightbox.css" />
<link rel="stylesheet" href="bower_components/DataTables/
media/css/dataTables.bootstrap.min.css" />
<link rel="stylesheet" href="resources/animate/animate.min.css"
/>
<!-- /build -->
```

Note how we reference the style sheet that is meant to replace the style sheets contained within the special comments on the first line, inside the comment:

```
<!-- build:css styles/myphoto.min.css -->
```

Last but not least, add the following task:

```
"processhtml": {
  "dist": {
    "files": {
      "dist/index.html": ["src/index.html"]
    }
  }
},
```

Note how the output of our processhtml task will be written to dist. Test the newly configured task through the grunt processhtml command.

The task should execute without errors:

```
[Benjamins-MacBook-Pro:ch08 benjaminjakobus$ grunt processhtml
Running "processhtml:dist" (processhtml) task

Done, without errors.
```

Figure 8.6: The console output after executing the processhtml task

Open `dist/index.html` and observe how, instead of the 12 link tags, we only have one:

```
<link rel="stylesheet" href="styles/myphoto.min.css">
```

Next, we need to reconfigure our `uncss` task to write its output to `myphoto.min.css`. To do so, simply replace the '`src/styles/output.css`' output path with '`dist/styles/myphoto.min.css`' inside our `Gruntfile.js` (note how `myphoto.min.css` will now be written to `dist/styles` as opposed to `src/styles`). We then need to add `uncss` to our list of watch tasks, taking care to insert the task into the list after `cssmin`:

```
"watch": {  
  "target": {  
    "files": ["src/styles/myphoto.css"],  
    "tasks": ["uncss", "cssmin", "processhtml"],  
    "options": {},  
    "livereload": true  
  }  
},  
}
```

Next, we need to configure our `cssmin` task to use `myphoto.min.css` as input:

```
"cssmin": {  
  "target": {  
    "files": {  
      "dist/styles/myphoto.min.css":  
        ["src/styles/myphoto.min.css"]  
    }  
  },  
},
```

Note how we removed `src/styles/*.min.css`, which would have prevented `cssmin` from reading files ending with the `.min.css` extension.

Running `grunt watch` and making a change to our `myphoto.css` file should now trigger the `uncss` task and then the `cssmin` task, resulting in console output indicating the successful execution of all tasks. This means that the console output should indicate that first `uncss`, `cssmin`, and then `processhtml` were successfully executed. Go ahead and check `myphoto.min.css` inside the `dist` folder. You should see how the following things were done:

- The CSS file contains an aggregation of all of our style sheets
- The CSS file is minified

- The CSS file contains no unused style rules

However, you will also note that the `dist` folder contains none of our assets—neither images nor Bower components, nor our custom JavaScript files. As such, you will be forced to copy any assets manually. Of course, this is less than ideal. So let's see how we can copy our assets to our `dist` folder automatically.



The dangers of using UnCSS

UnCSS may cause you to lose styles that are applied dynamically. As such, care should be taken when using this tool. Take a closer look at the `MyPhoto` style sheet and see whether you spot any issues. You should note that our style rules for overriding the background color of our navigation pills were removed. One potential fix for this is to write a dedicated class for gray nav-pills (as opposed to overriding them with the Bootstrap classes).

Deploying assets

To copy our assets from `src` into `dist`, we will use `grunt-contrib-copy`. Visit <https://github.com/gruntjs/grunt-contrib-copy> for more on this. Go ahead and install it:

```
npm install grunt-contrib-copy -save-dev
```

Once installed, enable it by adding `grunt.loadNpmTasks('grunt-contrib-copy');` to our `Gruntfile.js`. Then, configure the `copy` task:

```
"copy": {
  "target": {
    "files": [
      {
        "cwd": "src/images",
        "src": ["*"],
        "dest": "dist/images/",
        "expand": true
      },
      {
        "cwd": "src/bower_components",
        "src": ["*"],
        "dest": "dist/bower_components/",
        "expand": true
      }
    ]
  }
}
```

```
        },
        {
            "cwd": "src/js",
            "src": ["**/*"],
            "dest": "dist/js/",
            "expand": true
        },
    ]
},
},
```

The preceding configuration should be self-explanatory. We are specifying a list of copy operations to perform: `src` indicates the source and `dest` indicates the destination. The `cwd` variable indicates the current working directory. Note how, instead of a wildcard expression, we can also match a certain `src` pattern. For example, to only copy minified JS files, we can write this:

```
"src": ["*.min.js"]
```

Take a look at the following screenshot:

A terminal window showing the output of a `grunt copy` command. The output indicates that 86 directories were created and 585 files were copied, with no errors.

```
[Benjamins-MBP:ch08 benjaminjakobus$ grunt copy
Running "copy:target" (copy) task
Created 86 directories, copied 585 files

Done, without errors.
```

Figure 8.7: The console output indicating the number of copied files and directories after running the copy task

Update the `watch` task:

```
"watch": {
    "target": {
        'files": ['src/styles/myphoto.css'],
        "tasks": ["uncss", "cssmin", "processhtml", "copy"]
    }
},
```

Test the changes by running `grunt watch`. All tasks should execute successfully. The last task that was executed should be the `copy` task.



Note that `myphoto-hcm.css` needs to be included in the process and copied to `/dist/styles/`, otherwise the HCM will not work. Try this yourself using the lessons learned so far!

Stripping CSS comments

Another common source for unnecessary bytes is comments. While needed during development, they serve no practical purpose in production. As such, we can configure our `cssmin` task to strip our CSS files of any comments by simply creating an `options` property and setting its nested `keepSpecialComments` property to 0:

```
"cssmin": {  
  "target": {  
    "options": {  
      "keepSpecialComments": 0  
    },  
    "files": {  
      "dist/src/styles/myphoto.min.css": ["src/styles/  
      /myphoto.min.css"]  
    }  
  },  
},
```

Did you know?



You can minify class and identifier names using the lessons learned so far in this chapter. Recall our earlier discussion on class names and identifier names—long names may improve code readability and code maintainability. Short names, on the other hand, require fewer bytes to transfer. As such, developers who want a highly optimized site are caught between two fronts—maintainability versus size. Of course, in most cases, the few extra bytes caused by slightly more descriptive identifier names will not be a cause for major concern. However, it does become a point of consideration once your website reaches a specific volume. Therefore, meet the Grunt class and ID minifier at <https://www.npmjs.com/package/grunt-class-id-minifier>. Another useful and alternative tool is Munch, available at <https://www.npmjs.com/package/munch>.

JavaScript file concatenation

Just as we minified and concatenated our style sheets, we shall now go ahead and minify and concatenate our JavaScript files. Go ahead and take a look at `grunt-contrib-uglify`. Visit <https://github.com/gruntjs/grunt-contrib-uglify> for more information.

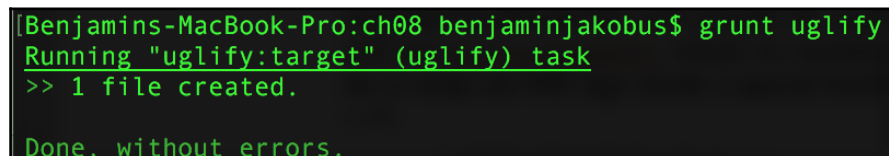
Install this by typing the following:

```
npm install grunt-contrib-uglify -save-dev
```

Then, as always, enable it by adding `grunt.loadNpmTasks('grunt-contrib-uglify');` to our `Gruntfile.js`. Next, create a new task:

```
"uglify": {  
  "target": {  
    "files": {  
      "dist/js/myphoto.min.js": ["src/js/*.js"]  
    }  
  }  
}
```

Running `grunt uglify` should produce the following output:



```
[Benjamins-MacBook-Pro:ch08 benjaminjakobus$ grunt uglify  
Running "uglify:target" (uglify) task  
>> 1 file created.  
  
Done, without errors.
```

Figure 8.8: The console output after running the `uglify` task

The `dist/js` folder should now contain a file called `myphoto.min.js`. Open it and verify that the JavaScript code has been minified. As a next step, we need to be sure that our minified JavaScript file will actually be used by our production-ready `index.html`. We will use `grunt-processhtml`, which we installed in the previous section. All that we need to do is wrap our `link` tags inside a special build comment—`<!-- build:js js/myphoto.min.js -->`:

```
<!-- build:js js/myphoto.min.js -->  
  <script src="js/alert.js"></script>  
  <script src="js/carousel.js"></script>  
  <script src="js/a11yhc.m.js"></script>  
<!-- /build -->
```

Next, we will add our `uglify` task to our `watch` task list:

```
"watch": {  
    "target": {  
        "files": ["src/styles/myphoto.css"],  
        "tasks": ["uncss", "cssmin", "processhtml", "uglify",  
        "copy"],  
    }  
},
```

Golden rules when working with Grunt

When developing a Grunt file (or any build file for that matter), there are a few practices that you should keep in mind:



- The `dist` folder should not contain any unprocessed source files, `src` is the "unprocessed" code, and `dist` is the result of "processing" `src` to create a distributable.
- Typically, you should create a Grunt build task to run the appropriate tasks to create and populate the `dist` directory. You should also create a Grunt `serve` task to run the appropriate tasks for a development server, with the `watch` task being the final task that is run.
- The `watch` task should be watching all source files. In our case, we watched just one, in order to keep the example simple and easy to understand.

Summary

In this chapter, we touched upon the basics of website optimization and saw how to use the build tool Grunt to automate the more common and mundane optimization tasks.

Specifically, we summarized the most important rules that help you write better and more efficient CSS. We then showed you how to automatically compress and concatenate files, how to deploy assets, and how to strip source files off comments. The aim of these lessons was to provide you with a grounding that would allow you to perform further optimizations, using Grunt, although these are not explicitly covered in depth within this chapter. As such, we encourage you to read the documentation of the various Grunt tasks covered within this chapter. The majority of these tasks are highly customizable and offer many additional benefits not covered here. Knowing how to optimize MyPhoto prior to deployment, we can now move on to our final chapter and learn how to integrate both AngularJS and React with MyPhoto.

11

Integrating with AngularJS and React

At this stage of our journey through mastering Bootstrap, we have built the `MyPhoto` web page using Bootstrap, along with various third-party libraries and plugins, and we have optimized the web page. `MyPhoto` is now complete in terms of functionality.

In this chapter, we will not develop any new functionality. Instead, we will integrate `MyPhoto` with two of the currently most popular and powerful JavaScript frameworks: AngularJS (<https://angularjs.org/>) and React (<https://facebook.github.io/react/>).

AngularJS is a Model-View-* (MVC, MVV, and so on) JavaScript framework, while React is a JavaScript library that concentrates solely on the *View* part of the **Model-View-Controller (MVC)** type stack. To readers unfamiliar with the MVC, the term refers to a design pattern whereby the logic for modeling and representing the data and the logic for creating the bridge between the two are strictly separated. This development approach is extremely powerful, and consequently, a vast amount of web pages are built with frameworks or libraries such as AngularJS and React, as they provide very useful abstractions on top of JavaScript and the DOM.

At this point, we will fork `MyPhoto`, creating an AngularJS version and a React version. We will concentrate only on how AngularJS and React can help improve reusability and maintainability and handle dynamic data. While AngularJS and React have other great functionalities, they are beyond the scope of this book.

In this chapter, we will do the following:

- Integrate AngularJS with `MyPhoto`
- Integrate React with `MyPhoto`

Introducing AngularJS

AngularJS is a popular and powerful JavaScript framework created by Google. AngularJS provides easily consumable abstractions on top of JavaScript to aid the development of web applications. These abstractions include easy-to-use form validation, two-way data binding, custom HTML attributes called *directives* for dynamic data and rendering, a simple interface for **XMLHttpRequest (XHR)**, the ability to create custom directives, single-page application routing, and more.

We will not cover the intricacies and the vastness of AngularJS, but we will learn how to leverage AngularJS's built-in directives, how to create custom directives and services, and how to use AngularJS's XHR interface.

First, let's add AngularJS to our project.

Setting up AngularJS

The AngularJS team maintains a NPM package with the latest release. Let's install AngularJS. We will use version 1.4.8 of AngularJS:

1. In the terminal, run this from the `src` directory:

```
npm install angular@1.4.8
```

2. Create a copy of `src/index.html` called `src/index-angular.html`. Let's add the minified version of AngularJS into the footer of `index-angular.html`:

```
<script src="node_modules/angular/angular.min.js"></script>
```

AngularJS requires a module definition, which is basically your application container, to hook into so that AngularJS knows which parts of the DOM to execute upon:

1. First, create a file, `src/app/myphoto.module.js`, and add the following module definition:

```
angular.module('MyPhoto', [])
```



The AngularJS Module Definition `angular.module('MyName', [])`. This is the simplest of module definitions. We're creating a new AngularJS module, `MyPhoto`. The square brackets are the definition of dependencies that the `MyPhoto` module requires.



This is an array of other modules, which AngularJS will then load via its **Dependency Injection (DI)** system. `MyPhoto` has no dependencies, so we leave this array empty.

2. Next, add the module definition to the footer of the `index-angular.html`:

```
<script src="node_modules/angular/angular.min.js">
</script>
<script src="app/myphoto.module.js"></script>
```

3. Next, we need to *bootstrap*. In this instance, *bootstrap* means loading the module and hooking it to a part of the DOM, and is not to be confused with the framework that this book is based upon! To do this, we use the `ngApp` AngularJS directive. The `ngApp` directive will automatically bootstrap the defined module to the element it is attached to, using that element as the root element of the application. We will apply `ng-app` to the `body` element of `index-angular.html`:

```
<body ng-app="MyPhoto" data-spy="scroll" data-
target=".navbar" class="animated fadeIn">
```

As you can see, we add the `ng-app` attribute with the value of "`MyPhoto`", the name we used when defining the module in `myphoto.module.js`. Now, `MyPhoto` has been bootstrapped with an AngularJS module and is now technically an AngularJS application, although AngularJS doesn't execute or manipulate anything.

Now, let's see how we can leverage core AngularJS features, such as directives, data binding, and JavaScript abstractions to build reusable and dynamic components for `MyPhoto`.

Improving the testimonials component

In Chapter 7, *Utilities*, we built a testimonials component to demonstrate the powers of Salvattore, Hover, and Animate.css. When building this component, we hard-coded all the content and introduced a lot of repetition:

```
<div role="tabpanel" class="tab-pane" id="services-testimonials">
<div class="container">
  <div class="row">
    <div class="myphoto-testimonials-grid animated fadeIn" data-columns>
      <div class="myphoto-testimonial-column hvr-grow-shadow hvr-sweep-to-top">
        <h6>Debbie</h6>
        <p>Great service! Would recommend to friends!</p>
      </div>
      <div class="myphoto-testimonial-column hvr-grow-shadow hvr-sweep-to-top">
        <h6>Anne</h6>
        <p>Really high quality prints!</p>
      </div>
      <div class="myphoto-testimonial-column hvr-grow-shadow hvr-sweep-to-top">
        <h6>Oscar</h6>
        <p>Declared their greatness, exhibited greatness.</p>
      </div>
      <div class="myphoto-testimonial-column hvr-grow-shadow hvr-sweep-to-top">
        <h6>Joey</h6>
        <p>5 stars! Thanks for the great photos!</p>
      </div>
      <div class="myphoto-testimonial-column hvr-grow-shadow hvr-sweep-to-top">
        <h6>Mary</h6>
        <p>Made a stressful event much easier!
          Absolute professionals!</p>
      </div>
      <div class="myphoto-testimonial-column hvr-grow-shadow hvr-sweep-to-top">
        <h6>Alice</h6>
        <p>Wonderful! Exactly as I imagined they would turn out!</p>
      </div>
```

```
</div>
<div class="myphoto-testimonial-column hvr-
grow-shadow hvr-sweep-to-top">
  <h6>Jack & Jill</h6>
  <p>So happy with how the photos turned out!
    Thanks for capturing the memories of our day!
  </p>
</div>
<div class="myphoto-testimonial-column hvr-
grow-shadow hvr-sweep-to-top">
  <h6>Nick</h6>
  <p>Perfectly captured the mood of our gig.
    Top notch.
  </p>
</div>
<div class="myphoto-testimonial-column hvr-
grow-shadow hvr-sweep-to-top">
  <h6>Tony</h6>
  <p>Captured our Cup final win! Great stuff!
  </p>
</div>
</div>
</div>
</div>
```

We can drastically improve the maintainability of this component by making the content dynamic and then leveraging AngularJS to recursively add individual testimonials to the DOM.

Let's learn how to load dynamic content using AngularJS.

Making testimonials dynamic

AngularJS provides an abstraction on top of XHR, the `$http` service, with a more usable interface than Vanilla JavaScript, using a Promise-based interface as opposed to Callbacks. A service is a singleton object that provides some core functionality across your application, increasing reusability. We can use `$http` to dynamically load data to use in our testimonials component.

It is a good practice to use `$http` within an AngularJS service. In other words, any interaction between the application and a server should be wrapped within a service.

Let's create a `testimonialsService`. Create a file,

`src/app/services/testimonials.service.js`, with the following content:

```
angular.module('MyPhoto')
    .service('testimonialsService', function($http) {
})
```

Here, we are attaching a new service, `testimonialsService`, to the `MyPhoto` module, and declaring that it has a dependency on the core AngularJS `$http` service. The `testimonialsService` will now be instantiated only when a component within `MyPhoto` depends on it, and that dependency can be declared in the same way as the `$http` service is declared here. Let's add some functionality. We want this service to provide a way to load data for the `testimonials` component in a JSON format. Ideally, this will come from a database-backed API, but here we will just load it from the filesystem. Let's create a JSON file, `src/data/testimonials.json`, with the data for `testimonials`:

```
[  
  {  
    "name": "Debbie",  
    "message": "Great service! Would recommend to friends!"  
  },  
  {  
    "name": "Anne",  
    "message": "Really high quality prints!"  
  },  
  {  
    "name": "Oscar",  
    "message": "Declared their greatness, exhibited greatness."  
  },  
  {  
    "name": "Joey",  
    "message": "5 stars! Thanks for the great photos!"  
  },  
  {  
    "name": "Mary",  
    "message": "Made a stressful event much easier!  
    Absolute professionals!"  
  },  
  {  
    "name": "Alice",  
    "message": "Wonderful! Exactly as I imagined they would turn  
    out!"  
  },
```

```
{  
    "name": "Jack & Jill",  
    "message": "So happy with how the photos turned  
out! Thanks for capturing the memories of our day!"  
,  
{  
    "name": "Nick",  
    "message": "Perfectly captured the mood of our gig. Top  
notch."  
,  
{  
    "name": "Tony",  
    "message": "Captured our Cup final win! Great stuff!"  
}  
]
```

With the data in place, let's update `testimonialsService` with a function to retrieve `testimonials.json`:

```
angular.module('MyPhoto')  
.service('testimonialsService', function($http) {  
    function getTestimonials() {  
        $http.get('./data/testimonials.json')  
        .then(  
            function(success) {  
                return success.data  
            },  
            function(error) {  
                return error  
            }  
        )  
    }  
    return {  
        getTestimonials: getTestimonials  
    }  
})
```

Making a Promise with `$q`

AngularJS includes a service based on Promises to allow for asynchronous functions, called `$q`. As the `getTestimonials` function includes an asynchronous request, we need to make the function itself asynchronous. To do this, first we add a dependency on `$q` to `testimonialsService`. We then create a deferred object, which will resolve when the HTTP request succeeds, or reject when the request fails.

Finally, we return a Promise, which will eventually resolve:

```
angular.module('MyPhoto')
//Declare the service and any dependencies, attaching
// it to the MyPhoto module..
.service('testimonialsService', function($http, $q) {
    function getTestimonials() {
        //Create the deferred object
        var deferred = $q.defer()
        //Use $http.get to create a promise to load
        //testimonials.json
        $http.get('/data/testimonials.json')
        //Call the then method of the promise
        .then(
            //Define what happens if the promise returns
            // successfully
            function(success) {
                //Resolve the deferred and return the data
                // property of the success object
                deferred.resolve(success.data)
            },
            //Define what happens if the promise returns an //error
            function(error) {
                //Reject the deferred, returning the error //value
                deferred.reject(error)
            }
        )
        //Return the deferred promise
        return deferred.promise
    }
    return {
        getTestimonials: getTestimonials
    }
})
```

Now our function returns a Promise, which will resolve to either the data part of our success object, or reject and return the error object. The usage of getTestimonials will now be something like:

```
testimonialsService.getTestimonials()
.then(
    function(response) {
        console.log(response)
    },
    function(error) {
        console.error(error)
})
```

)

What is happening here is self-explanatory. We call the `getTestimonials` function of `testimonialsService`. The `getTestimonials` function has a `then` property. We pass two functions to `then`: the first function takes the successful response as a parameter and defines what to do when the Promise resolves; the second function takes the rejected response and defines what to do when the Promise is rejected. Now that we have a service that will return the list of testimonials, let's create an AngularJS directive to render the component.

Creating an AngularJS directive

AngularJS provides an API for extending HTML with custom elements, attributes, comments, and classes. The AngularJS compiler will recognize a custom directive in the DOM and execute a certain specified behavior on the attached element. We will build the testimonial's directive using the `directive` interface. Let's create a new file, `src/app/directives/testimonials.directive.js`, with the following content:

```
angular.module('MyPhoto')
.directive('testimonials', function(testimonialsService) {
    return {
        restrict: 'EA',
        replace: true,
        templateUrl: './app/templates/testimonials.html',
        controller: function($scope) {
        },
        link: function(scope, elem, attr, ctrl) {
        }
    }
})
```

Here, we are adding a new directive—`testimonials`—to the `MyPhoto` module, which has a dependency on `testimonialsService`. Directives return an object with a set of properties that are interpreted by AngularJS. We will touch on a few of them here.

First, we have `restrict: 'EA'`. This means that the directive can be used as either an element or an attribute. For instance, we can use the directive in either of the following ways:

```
<testimonials></testimonials>
<div testimonials></div>
```

There are two other ways of using a directive—as a class, by adding `C` to the `restrict` property, and as a comment, by adding `M` to the `restrict` property.

Next, we have the `replace` property. By setting this to `true`, the DOM elements generated by the directive will directly replace the DOM element calling it. If `replace` is set to `false`, then the generated elements will be nested within the calling element.

After `replace`, we have the `templateUrl` property. The `templateUrl` is a path to a partial HTML template that will be generated and executed upon by the directive. There is a `template` property also available, to allow for inline HTML in the directive. We will store the `testimonials` template in `src/app/templates/testimonials.html`. As `src` will effectively be the root of our deployed application, we will use an absolute path to the application directory.

The `controller` property is next, where we pass in the `$scope` object. The `scope` in AngularJS represents the data model of the current application or the current context of the application. The `$scope` model here is exclusive to this instance of the `testimonials` directive and cannot be manipulated by any other part of the application. The `controller` code is the first to be executed when a directive is instantiated, so it makes for the perfect place to gather necessary data or set scope variables for the directive to use.

Finally, we have the `link` function. The `link` function is the last code to be executed during the directive life cycle. The `link` function is executed immediately after the `directive` template has been added to the DOM, so it's perfect for setting event listeners or emitters or for interacting with third-party scripts. We pass in four variables into the `link` function:

- `scope`: This is a reference to the `$scope` of the directive
- `elem`: This is a reference to the rendered DOM element
- `attr`: This is a reference to the attributes of the element
- `ctrl`: This is a reference to the previously defined controller

The variable names are unimportant here; they can be anything, but these names are pretty standard.

This is just a skeleton of a directive. AngularJS directives have many more features and intricacies than described here, and this example is just one way of writing a directive; there are many other styles. For the purposes of this example, the form of this directive is perfect.

We want the `testimonials` directive to render the `testimonials` component. To do that, it will need a list of said testimonials. In the controller function, we can use `testimonialsService` to retrieve the list:

```
.directive('testimonials', function(testimonialsService) {
    return {
        restrict: 'EA',
        replace: true,
        templateUrl: './app/templates/testimonials.html',
        controller: function($scope) {
            testimonialsService.getTestimonials()
                .then(function(response) {
                    $scope.testimonials = response
                }, function(error) {
                    console.error(error)
                })
        },
        link: function(scope, elem, attr, ctrl) {
        }
    }
})
```

Writing the `testimonials` template

In the controller function, we call `testimonialsService.getTestimonials`. When `getTestimonials` resolves, we create a scope variable, `testimonials`, with the value of the response. If the Promise does not resolve, we output an error to the console. With this, our directive has a list of testimonials before it renders, as the controller is the first step of the directive life cycle. Now, let's write the `testimonials` template.

Create `src/app/templates/testimonials.html` with the following content:

```
<div class="myphoto-testimonials-grid animated fadeIn" data-columns>
    <div ng-repeat="testimonial in testimonials track by $index"
        class="myphoto-testimonial-column hvr-grow-shadow hvr-sweep-to
        -top">
        <h6>{{testimonial.name}}</h6>
        <p>{{testimonial.message}}</p>
    </div>
</div>
```

That's it. Compare this to the hard-coded version and note the difference in the amount of HTML we wrote. So, what is going on here? Well, we took the raw HTML for the testimonial component and removed the individual testimonial elements. We then added a new attribute, `ng-repeat`, to the `myphoto-testimonials-column` div element. The `ng-repeat` attribute is actually an AngularJS directive itself. The `ng-repeat` attribute loops through the data passed to it, repeatedly adding the element that is an attribute of the DOM. We give `ng-repeat` the value of "testimonial in testimonials track by \$index". Simply, we are saying repeat this element for every entry in the `testimonials` property of the directive's scope, giving each value the reference `testimonial`. We are also telling `ng-repeat` to track each entry by `$index`, which is the position of the entry in `testimonials`. Using `track by` has great performance benefits for `ng-repeat`. Without `track by`, AngularJS will only identify the entries by its own built-in unique identifier, `$id`. If the data used for the entries is reloaded, AngularJS will recreate each DOM element in the list again. Using `track by` `$index` allows AngularJS to just reuse the entries, as it now knows which DOM elements need to be recreated and which can be reused. One caveat with using `$index` for tracking is that AngularJS will expect the reloaded data to be in the same order. You can use any property of the entry with `track by`. For example, if each object in `testimonials.json` had an `id` property, we could use `track by testimonial.id`. Within the `myphoto-testimonial-column` div, we create a `h6` and `p` element, just like the raw HTML testimonial markup. Instead of hard-coding values, we use the reference to the entries in the `testimonials` array, `testimonial`, provided by `ng-repeat`. Using `testimonial` along with handlebar notation, we can access the properties of each entry as `ng-repeat` loops through `testimonials`. As we loop through, AngularJS will execute on the handlebar notation, replacing them with the correct values.

Testing the testimonial directive

Let's test out the testimonial directive. First, add `testimonials.service.js` and `testimonials.directive.js` to the footer of `index-angular.html`:

```
<script src="app/services/testimonials.service.js"></script>
<script src="app/directives/testimonials.directive.js"></script>
```

Next, replace the markup for the `testimonials` component with the directive markup. We will use the attribute form of the `testimonials` directive as an attribute of a `div` element:

```
<div role="tabpanel" class="tab-pane" id="services-testimonials">
  <div class="container">
    <div testimonials></div>
  </div>
</div>
```

In order to view the page, you must now be running a HTTP server. If you merely click on the `index-angular.html` file, the developer console will display an error along the lines of: Failed to load
`file:///app/templates/testimonials.html: Cross origin requests are only supported for protocol schemes: http, data, chrome, chrome-extension, https.`



To resolve this problem, install `http-server` using `npm install http-server -g`. Then, run the server with the `http-server /path/to/your/dir` command. Once the server is running, open your browser and navigate to `http://127.0.0.1:8080/index-angular.html`.

With that in place, AngularJS will replace this element with the template defined in `testimonials.directive`, and with the testimonials from `testimonials.json`, served by `testimonialsService.getTestimonials`. Let's check it out:

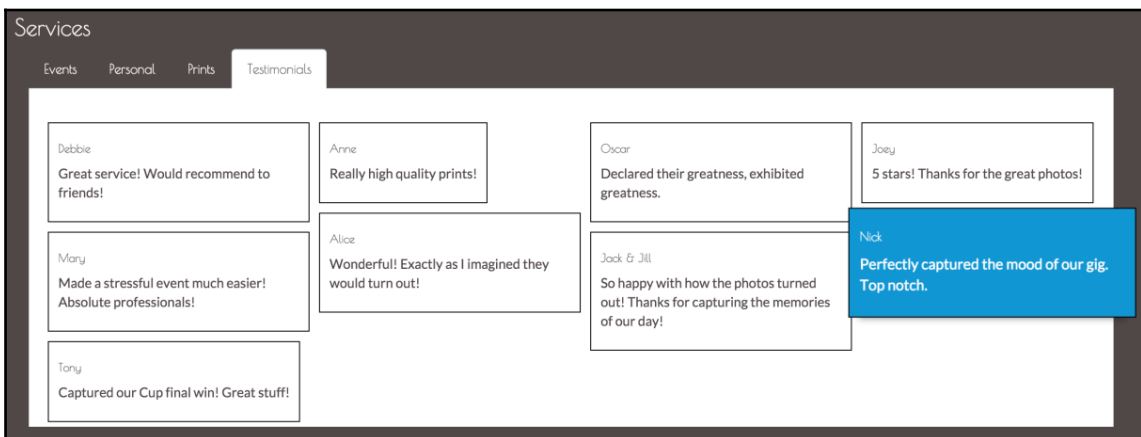


Figure 9.1: The improved testimonials section, displaying testimonials dynamically

Awesome! We now have a dynamic **Testimonials** tab, thanks to AngularJS. Something is not right here, though. Salvattore, the dynamic grid library we introduced in Chapter 7, *Advanced Third-Party Plugins*, does not seem to be taking effect on this component anymore.

The reason for this is simple—by the time AngularJS has rendered the `testimonials` component, Salvattore has already instrumented the DOM.

Importing the Salvattore library

We need to register the `testimonials` component with Salvattore after it has rendered. We can do this through the `link` function. First, let's add the `$timeout` service as a dependency:

```
.directive('testimonials', function(testimonialsService, $timeout)
```

The `$timeout` service is the AngularJS wrapper for the `window.setTimeout` function. As you may know, AngularJS works on a digest cycle, where it uses dirty-checking techniques to see which parts of the application need to be updated. This happens routinely or can be forced. We can use `$timeout` to ensure that certain code is executed in a later digest cycle. Let's update the `link` function with the following:

```
link: function(scope, elem, attr, ctrl) {
    $timeout(function() {
        salvattore.registerGrid(elem[0])
    }, 1000)
}
```

Here, we are using `$timeout` with two parameters. The latter parameter is a delay of 10 milliseconds to ensure that the code is executed in a later digest cycle; 1,000 milliseconds should be enough to ensure that the `testimonial` component has completed rendering. We pass in a function as the first parameter, responsible for calling Salvattore's `registerGrid` function. The `registerGrid` function forcibly instruments the passed element with Salvattore. We pass the first element in the `elem` array, which is the rendered `testimonial` component. With this in place, the **Testimonial** tab will have a dynamic grid layout.

As such, we have managed to replicate the **Testimonial** tab—which leverages Bootstrap, Salvattore, Hover, and Animate.css—through AngularJS services and directives, using dynamic content instead of hard-coded values. It's now time to move on to React.

Introducing React

React is a JavaScript library created by Facebook. While AngularJS positions itself as a framework, React is very clear in its position as a library. React prides itself on being responsible for the visual aspect of the application, *Just the UI*, as the React landing page professes. By concerning itself modularly with this single aspect, React is relatively small in size compared to AngularJS and other one-stop-shop frameworks.

React employs a modular approach to the UI with the idea of components. Components are similar to the directives we used with AngularJS and to the idea of web components, that is, components are reusable pieces of UI functionality, adhering to the *do one thing, do one thing well* ideology. React really pushes the modular approach in how components are usually composed, with tight coupling between styles, HTML, and JavaScript.

Typically, all component-specific code is contained within one file. The HTML, the CSS rules, and the JS logic are all included within this file. While at first glance this approach arguably flies in the face of the approach of separation of concerns, it does totally separate the concerns of components from each other. In other words, making changes to one part of the application should have no impact on another.

React is famously fast when manipulating the DOM, using the virtual DOM approach to figuring out which parts of the UI to update as opposed to the dirty-checking technique employed by AngularJS. The virtual DOM is essentially the idea of keeping a copy of the real DOM in memory and updating the copy with necessary changes. The virtual DOM is then periodically compared with the *real* DOM; any differences then result in that specific piece of the DOM being reevaluated and rerendered.

React also promotes the usage of JSX with React applications. JSX is a programming language that compiles into JavaScript, thus requiring a compilation step in the development process. JSX offers a layer of object-oriented style programming on top of JavaScript, such as Java-like class systems and static typing.

Now, let's set up React.

Setting up React

There are several ways of getting set up with React. As the React team maintains an NPM package, we will use NPM as we have done throughout this book. From the terminal, let's pull down React through NPM. We will use 0.14.6 version of React:

```
npm install react@0.14.6
```

With that, we have downloaded React to `src/node_modules/react`. Here, you will see `react.js`, `react-dom.js`, and `react-dom-server.js`, along with their minified versions. Here, `react.js` is the core React library, `react-dom.js` takes responsibility for the actual rendering of the React components in the DOM, and `react-dom-server.js` allows for server-side rendering of React components.

Create a copy of `src/index.html` to `src/index-react.html`, and add the minified versions of React and ReactDOM to the footer of the page:

```
<script src="node_modules/react/react.min.js"></script>
<script src="node_modules/react/react-dom.min.js"></script>
```

We also need to include Babel, a JavaScript compiler that caters to JSX. Babel is available on NPM. However, Babel maintains a version of its library for browsers on a CDN. Include the following in the footer of our page:

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/babel-core/
5.8.23/browser.min.js"></script>
```

The `browser.min.js` file will transform any JSX code in HTML, within `script` tags with a `type` attribute with the `text/babel` value. Let's test it out to ensure that we have everything set up correctly. Above our footer, add a `div` with an `id` of `test`:

```
<div id="test"></div>
```

Next, let's write the simplest of React components. At the bottom of `index-react.html`, after the `footer` element, include the following:

```
<script type="text/babel">
    ReactDOM.render(
        <div className='container-fluid myphoto-section bg-myphoto-
dark'>Test</div>,
        document.getElementById('test')
    );
</script>
```

Let's walk through what is happening here. First, as we said earlier, our `script` tag needs a `type` attribute with the `text/babel` value so that Babel knows to compile it into JavaScript before execution. Within the `script` tags, we have our first real interaction with React: `ReactDOM` and its `render` function. The `render` function takes two arguments here: the first is raw HTML, and the second is an element selector. What is happening here is pretty self-explanatory; we want React to find the `test` element and replace it with the HTML we passed as the first parameter. You may note that in our HTML, we have a `className` attribute. We use `className` instead of `class`, as `class` is a reserved word in JavaScript.

The `className` attribute is converted to `class` when the component is rendered in the DOM. Open `index-react.html` and check whether we now have a **Test** section in our page:

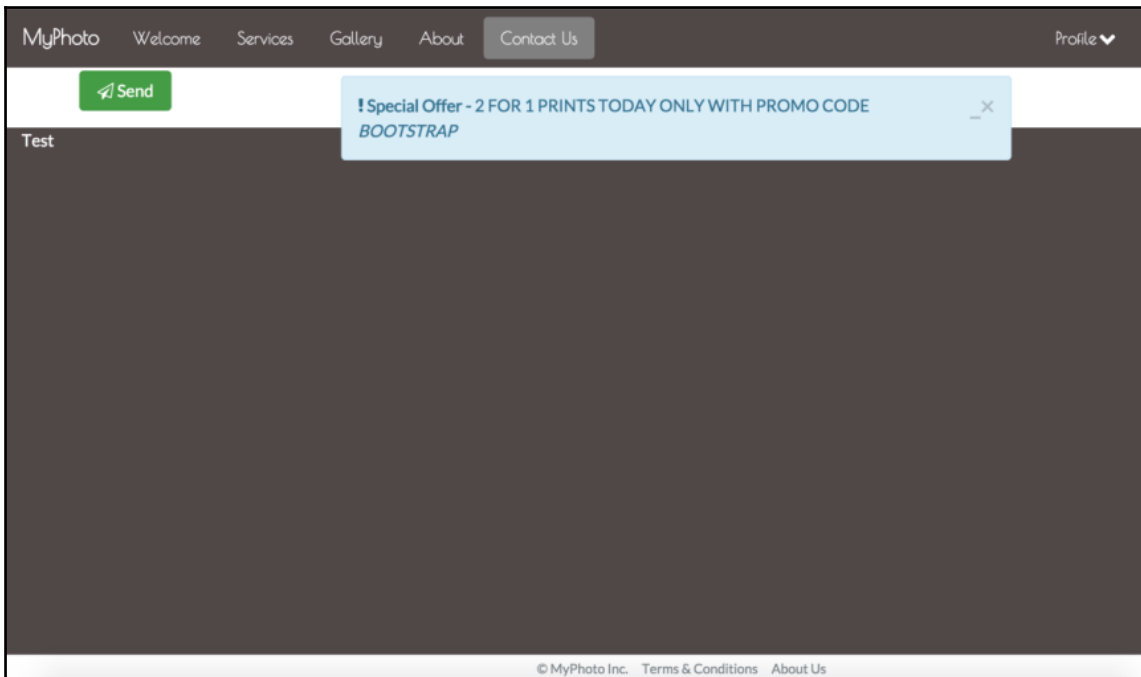


Figure 9.2: The Test section displaying as expected

We are now all set up to integrate React into MyPhoto. Let's do something more substantial. We will convert the carousel in the **Gallery** component into a React component. Before we get to that, remove the `test` component, both the `div` and the JSX we added.

Making a Gallery component in React

To understand how we can integrate React with our application, we will make a reusable **Gallery** component using React. The first thing we will do is create a new file, `src/app/components/gallery.js`, and include it in the head of `index-react.html`:

```
<script type="text/babel" src="app/components/gallery.js"></script>
```

Note the `type` attribute, again set to `text/babel`, so that `gallery.js` will be compiled to JavaScript at runtime. As you can imagine, this is a slow operation. This method is recommended to be used only for development purposes. For production, all JSX should be precompiled into JavaScript. For the purposes of this example, we will continue with the `runtime-compile` method.

Let's add some code to `gallery.js`. Take the `gallery` markup, the `div` element with the `id` `gallery-carousel`, and its nested elements, and add it to `gallery.js` as the first argument for `ReactDOM.render`. Ensure that you also change the `class` attributes to `className`:

```
ReactDOM.render(  
  <div id="gallery-carousel" className="carousel slide"  
    data-ride="carousel" data-interval="3000">  
    <div className="carousel-inner" role="listbox">  
      <div className="carousel-item active">  
          
        <div className="carousel-caption">  
          Brazil  
        </div>  
      </div>  
      <div className="carousel-item">  
          
        <div className="carousel-caption">  
          Datsun 260Z  
        </div>  
      </div>  
      <div className="carousel-item">  
          
        <div className="carousel-caption">  
          Skydive  
        </div>  
      </div>  
    </div>  
    <a className="left carousel-control" href="#gallery-  
      carousel" role="button" data-slide="prev">  
      <span className="icon-prev" aria-hidden="true"></span>  
    </a>  
    <a className="right carousel-control" href="#gallery-  
      carousel" role="button" data-slide="next">  
      <span className="icon-next" aria-hidden="true"></span>  
    </a>  
  </div>
```

```

        carousel" role="button" data-slide="next">
            <span className="icon-next" aria-hidden="true"></span>
        </a>
        <ol className="carousel-indicators">
            <li data-target="#gallery-carousel" data-slide-to="0"
                className="active"></li>
            <li data-target="#gallery-carousel" data-slide-to="1"></li>
            <li data-target="#gallery-carousel" data-slide-to="2"></li>
        </ol>
    </div>,
    document.getElementById('react-gallery')
)

```

The second argument we pass is an element selector, targeting an element with an `id` of `react-gallery`. Replace the `gallery-carousel` element in `index-react.js` with the target element for the `gallery.js` React component:

```
<div id="react-gallery"></div>
```

Open `index-react.html` and we should see the **Gallery** component, but this time it is being generated by React:

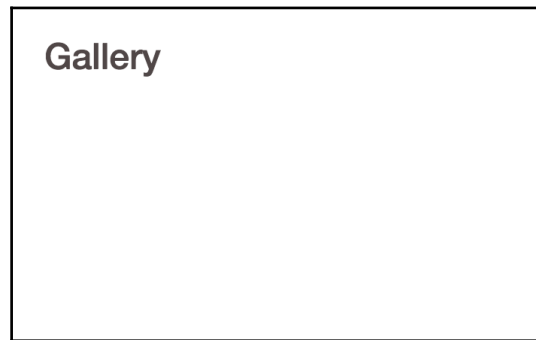


Figure 9.3: The React Gallery component

Oh, that isn't what we want. Obviously, something has gone wrong here. Let's check out the browser's Developer Console to see whether there are any errors reported:

```

① ► Uncaught SyntaxError: http://localhost:8000/app/components/gallery.js: Expected corresponding JSX closing tag for <img> (9:6)      browser.min.js:41
    7 |         Brazil
    8 |     </div>
> 9 |     </div>
   |
10 |     <div className="item md">
11 |         
12 |         <div className="carousel-caption">

```

Figure 9.4: Chrome's Developer Console displaying errors

So, Babel has thankfully given us an explicit error; it is expecting a closing tag for the `img` tags in `gallery.js`. Let's ensure that all of our `img` tags are closed in `gallery.js`:

```
<div className="carousel-item active">
  
  <div className="carousel-caption">
    Brazil
  </div>
</div>
<div className="carousel-item">
  
  <div className="carousel-caption">
    Datsun 260Z
  </div>
</div>
<div className="carousel-item">
  
  <div className="carousel-caption">
    Skydive
  </div>
</div>
```

In the preceding example, note that we need to ensure that we use handlebar expressions when defining inline styles, as React parses the `style` attribute as an object, rather than a string.

Let's give `index-react.html` another go, and we should now have our React-powered **Gallery** tab:



Figure 9.5: The functioning React Gallery component displaying an image of the Botanical Garden in Rio de Janeiro

That's great! We now have a functioning React component, but it isn't exactly reusable in terms of a carousel. If we wanted another carousel elsewhere, we would need to create another component. Let's make the carousel reusable by passing in options to the React component.

Using carousel in React

To write a reusable component like this, we create the component as a custom React class. This class essentially returns the markup to be rendered by `ReactDOM.render`, but gives us more power to manipulate our template. Like AngularJS directive, custom React classes are extensions of the DOM, allowing us to create new DOM tags. For example, we can create a `Carousel` element. Note that custom React classes always begin with an uppercase letter:

```
<Carousel></Carousel>
```

Before we do anything, let's analyze the component we have and understand which values we want to make mutable. In the root element, the `id` and `data-interval` values need to be changeable. The component also needs to allow the images and caption to be set. Ideally, this should be passed to the component as an array. Finally, the component needs to take in the value for `data-modal-picture`.

In all, the component needs to take four values. So, the markup for the component will look something like this:

```
<Carousel id=<value> interval=<value> carousel-modal-picture=<value> carousel-images=<[images]></Carousel>
```

In `gallery.js`, we can access component attributes using `this.props`. Wrapping `this.props` with curly braces allows these attribute values to be accessed within the markup of the component code. Add the following to the beginning of `gallery.js`:

```
var Carousel = React.createClass({
  render: function () {
    var props = this.props
    return (
      <div id={props.id} className="carousel slide"
        data-ride="carousel" data-interval={props.interval}>
        <div className="carousel-inner" role="listbox">
          { props.images.map(function(item, index) {
            var itemClass;
            if (index === 0)
              itemClass = "active"
            else
              itemClass = ""
            return (
              <div className={'carousel-item ' + itemClass} key={index}>
                <img className="d-block img-fluid"
                  data-modal-picture={'#' +
                    props.carouselModalPicture}
                  src={item.src} />
                <div className="carousel-caption">
                  {item.caption}
                </div>
              </div>
            )
          })}
        </div>
        <a className="left carousel-control" href={'#' +
          props.id}
          role="button" data-slide="prev">
          <span className="icon-prev" aria-hidden="true">
            </span>
        </a>
        <a className="right carousel-control" href={'#' +
          props.id}
          role="button" data-slide="next">
          <span className="icon-next" aria-hidden="true">
            </span>
        </a>
      </div>
    )
  }
})
```

```
        <span className="icon-next" aria-hidden="true">
        </span>
    </a>
    <ol className="carousel-indicators">
        { props.images.map(function(item, index) {
            var liClass;
            if (index === 0)
                liClass = "active"
            else
                liClass = ""
            return (
                <li data-target={'#' + props.id} data-slide-to={index} className={ liClass }></li>
            )
        })
    }
    </ol>
</div>
)
}
})
```

We have created a new React class using `React.createClass`, which has a `render` property. The `render` property is simply a function that returns an HTML template. The template is essentially the markup for the `gallery-carousel` component, except that we are accessing some dynamic properties. We have replaced all references to the `carousel id` with `this.props.id`, all references to the `id` of the modal window to open up the `carousel modal` to `this.props.carouselModalPicture`, and the `data-interval` to `this.props.interval`. We will come back to the images and the captions later. We assign this custom React class to the variable `Carousel` variable.

Now that we have this reusable class, we no longer need the template within the `ReactDOM.render` function. Replace the function with the following:

```
ReactDOM.render(
    <Carousel id="gallery-carousel" interval="3000"
        carouselModalPicture="carouselModal"></Carousel>,
    document.getElementById('react-gallery')
)
```

We are now using the `Carousel` tag in the `render` method. We are passing three attributes to `Carousel` - `id`, `interval`, and `carouselModalPicture`. The values of these attributes will then be used in the template returned by `Carousel.render`. `ReactDOM.render` will then replace the `react-gallery` element in `index-react.html` with the `carousel` template, with these defined attributes. Check it out and see whether we have a fully-functioning carousel in the **Gallery** tab. Change some of the attribute values and see whether the `carousel` component works as expected.

Now, let's put the images and image captions in as an option. In reality, these values would come from an API, or they will be otherwise dynamically generated. For the sake of this example, we will create a variable with the array of values. To demonstrate that the values are being passed through as an attribute, we will change the captions slightly. Add the following to the beginning of `gallery.js`:

```
var carouselImages = [
  {
    src: "images/brazil.png",
    caption: "Lake in Brazil"
  },
  {
    src: "images/datsun.png",
    caption: "Datsun Fairlady Z"
  },
  {
    src: "images/skydive.png",
    caption: "Team Skydive"
  }
]
```

Now, we can pass `carouselImages` as an attribute of the `Carousel` tag:

```
<Carousel id="gallery-carousel" interval="3000"
carouselModalPicture="carouselModal" images={carouselImages}>
</Carousel>
```

In the `carousel` template, we need to loop through the data passed into the `images` attribute and create a new slide for each entry as well as a new indicator in the `carousel-indicators` list. We will loop through the dataset using the `map` function. As `map` creates a closure, we first need to create a reference to `this.props`, as `this` will be different in the context of the closure. At the beginning of the `render` function, assign `this.props` to `props`:

```
var props = this.props
```

Next, remove the slides from the `carousel-inner` element and add the following:

```
{ props.images.map(function(item, index) {
    var itemClass;
    if (index === 0) {
        itemClass = "active"
    } else {
        itemClass = ""
    }
    return (
        <div className={'carousel-item ' + itemClass} key={index}>
            <img className="d-block img-fluid" data-modal-picture={'#' + props.carouselModalPicture}
                src={item.src} />
            <div className="carousel-caption">
                {item.caption}
            </div>
        </div>
    )
})}
```

We are looping through `props.images` using the `map` function. We want to set the first slide in the array to be the active slide, so we check its `index` and assign the `itemClass` variable accordingly. We then define the template for the slide. We pass `itemClass` into the `className` attribute to denote the initially active slide; we then use the `item.src` property as the `src` of the `img` element and `item.caption` as the caption of the slide. Next, remove all the list items from the `carousel-indicators` list, replacing them with the following:

```
{ props.images.map(function(item, index) {
    var liClass;
    if (index === 0) {
        liClass = "active"
    } else {
        liClass = ""
    }
    return (
        <li data-target={'#' + props.id} data-slide-to={index} className={liClass}></li>
    )
})
}
```

Similarly, we loop through the images and assign the first slide as the active slide. That is everything our component needs to create our **Gallery** carousel. Let's check it out:



Figure 9.6: The functioning React Gallery component displaying an image of the Botanical Garden in Rio de Janeiro

As you can see from the caption, the carousel is loading from the `imagesCarousel` array. Now we have a customizable, reusable, and easily maintainable React-powered `carousel` component that can be used anywhere across `MyPhoto`.

Summary

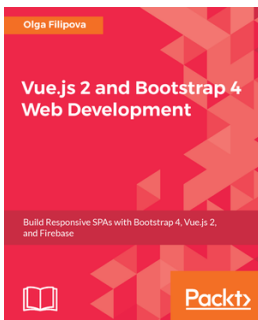
In this chapter, we learned how to integrate AngularJS into our Bootstrap site. We are now able to load data dynamically, pass it into a reusable directive, and render a component that mixes AngularJS and Bootstrap, along with other third-party libraries.

We also saw how we can leverage React to easily transform our static content into reusable, customizable, and maintainable components.

Being able to integrate frameworks and libraries such as AngularJS and React into a Bootstrap-driven website is critical when building dynamic and useful user interfaces, Bootstrap complements, and is complemented by dynamically-driven content, and this chapter has hopefully given you the understanding you need to be able to use these tools to build powerful and useful websites.

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