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LEARN ENOUGH
HTML, CSS AND LAYOUT
TO BE DANGEROUS

An Introduction to Modern Website Creation and Templating Systems

Lee Donahoe
Michael Hartl
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Preface

Learn Enough HTML, CSS and Layout to Be Dangerous teaches you how to make modern websites using HyperText Markup Language (HTML) and Cascading Style Sheets (CSS). This tutorial includes several much-neglected yet essential techniques for page layout, including more advanced CSS techniques like flexbox and grid. It also covers the use of a static site generator to make websites that are easy to maintain and update. Finally, this tutorial shows you how to register and configure custom domains, including both custom URLs and custom email addresses. You can think of Learn Enough HTML, CSS and Layout to Be Dangerous as “a website in a box”: everything you need (and nothing you don’t) to design, build, and deploy modern, professional-grade websites.

The only prerequisites for Learn Enough HTML, CSS and Layout to Be Dangerous are knowledge of the Unix command line, a text editor, and version control with Git (as covered, for example, by Learn Enough Developer Tools to Be Dangerous). These prerequisites allow us to use good software development practices throughout the tutorial. This includes using a text editor to ensure readable code formatting and using version control to track changes in our projects. It also enables frequent deployment to production (for free!) using GitHub Pages.

The skills you’ll develop in this tutorial are valuable whether your interest is in collaborating with developers or becoming a developer yourself. No matter what your
goals are—level up in your current job, start a new career, or even start your own company—Learn Enough HTML, CSS and Layout will help get you where you want to go. To get you there as quickly as possible, throughout the tutorial we’ll focus on the most important aspects of the subject, grounded in the philosophy that you don’t have to learn everything to get started—you just have to learn enough to be dangerous.

In addition to teaching you specific skills, this tutorial also helps you develop technical sophistication—the seemingly magical ability to solve practically any technical problem. Technical sophistication includes concrete skills like version control and HTML, as well as fuzzier skills like Googling the error message and knowing when to just reboot the darn thing. Throughout Learn Enough HTML, CSS and Layout, we’ll have abundant opportunities to develop technical sophistication in the context of real-world examples.

Finally, although the individual parts of this tutorial are as self-contained as possible, they are also extensively cross-referenced to show you how all the different pieces fit together. You’ll learn how to use CSS to style your HTML elements into a flexible multicolumn layout, use a static site generator to put the same elements on every page without repeating any code, and then deploy your site to the live Web using a custom domain of your choice. The result is an integrated introduction to the foundations of front-end web development that’s practically impossible to find anywhere else.

HyperText Markup Language

Part I of Learn Enough HTML, CSS and Layout to Be Dangerous, also known as Learn Enough HTML to Be Dangerous (https://www.learnenough.com/html), is an introduction to HyperText Markup Language, the language of the World Wide Web. It doesn’t assume any prior knowledge of web technologies (though readers of Learn Enough Developer Tools to Be Dangerous will quickly realize they got a big head start when developing a sample website using version control).

Like all Learn Enough tutorials, Learn Enough HTML to Be Dangerous is structured as a technical narrative, with each step carefully motivated by real-world uses. Chapter 1 starts with a “hello, world!” page that you’ll immediately deploy to production (!). We’ll then fill in the index page with formatted text, links, and images in Chapter 2, expanding it into a multiple-page site with more advanced features like tables and lists in Chapter 3. Finally, we’ll add some inline styling in Chapter 4, which will allow us to see the effect of simple style rules on plain HTML elements.

The result of finishing Learn Enough HTML to Be Dangerous is a mastery of the core HTML needed for making static websites. It also gives
you a big head start on learning how to develop dynamic web applications with technologies like JavaScript (Learn Enough JavaScript to Be Dangerous (https://www.learnenough.com/javascript)) or Ruby and Ruby on Rails (Learn Enough Ruby to Be Dangerous (https://www.learnenough.com/ruby) and the Ruby on Rails Tutorial (https://www.railstutorial.org/)).

Cascading Style Sheets and Page Layout
Building on the simple styling techniques introduced in Chapter 4 of Part I, Part II—also known as Learn Enough CSS and Layout to Be Dangerous (https://www.learnenough.com/css-and-layout)—covers both web design with Cascading Style Sheets and front-end web development with a static site generator. We know of no comparable tutorial that brings all this material together in one place, and the result is the ability to make and deploy websites that are attractive, maintainable, and 100% professional-grade.

In Chapter 5, we’ll learn the basics of CSS declarations and values by starting with a few super-simple elements on a sample page. We’ll end with a first introduction to the essential technique of CSS selectors to target particular page elements for styling. In Chapter 6, we’ll discuss aspects of selectors that are important to get right at the beginning of a project, with a focus on managing complexity and maintaining flexibility by choosing good names for things (including an introduction to CSS color conventions).

Chapter 7 introduces two of the most important kinds of CSS values: colors and sizes. These lay an essential foundation for Chapter 8 on the box model, which determines how different elements fit together on the page.

In Chapter 9 and Chapter 10, we’ll take the page that we’ve been working on and factor it into a layout using a static site generator called Jekyll to build professional-grade websites that are easy to maintain and update. In Chapter 11, we’ll learn how to make flexible page layouts using flexbox, adding layouts for a photo gallery page (covered in Learn Enough JavaScript to Be Dangerous) and a blog with posts.

In Chapter 12, we’ll add the blog itself, showing how to use Jekyll to make a professional-grade blog without black-box solutions like WordPress or Tumblr. Because a large and growing amount of web traffic comes from mobile devices, in Chapter 13 we’ll cover the basics of using CSS and media queries to make mobile-friendly sites without violating the DRY ("Don’t Repeat Yourself") principle.
As a concluding step in developing the main sample application, in Chapter 14 we’ll add the kinds of little details that make a site feel complete. The result will be an industrial-strength, nicely styled site deployed to the live Web.

Finally, as a special bonus, in Chapter 15 we’ll introduce a more recent and advanced layout technique known as CSS grid. The result is a largely self-contained discussion of how to use grid to accomplish some of the same effects mentioned in previous chapters, as well as some effects you can only accomplish easily with grid.

### Custom Domains

In Part III, also known as *Learn Enough Custom Domains to Be Dangerous* (https://www.learnenough.com/custom-domains), you’ll learn how to associate your website with a custom domain. This means your site will live at a domain like example.com instead of example.someoneelsesdomain.com—in other words, at a domain you control and that no one can ever take away.

Chapter 16 shows you how to register a custom domain, including guidance on how to pick a good domain name and a discussion of the pros and cons of various top-level domains (TLDs). You’ll also learn how to use Cloudflare to configure the DNS settings for your custom domain. As part of this, you’ll learn how to use Secure Sockets Layer/Transport Layer Security (SSL/TLS) to make sure your site is secure and how to redirect URLs for a more pleasant user experience.

Chapter 17 shows you how to use custom email addresses with your domain using Google Workspace. The result is the ability to use yourname@example.com instead of yourname152@gmail.com. As a special bonus, you’ll learn how to use another Google service, Google Analytics, to monitor traffic to your site and gain insight into how visitors are using it.

### Additional Features

In addition to the main tutorial material, *Learn Enough HTML, CSS and Layout to Be Dangerous* includes a large number of exercises to help you test your understanding and to extend the material in the main text. The exercises include frequent hints and often include the expected answers, with community solutions available by separate subscription at www.learnenough.com.

### Final Thoughts

*Learn Enough HTML, CSS and Layout to Be Dangerous* covers everything you need to know to make a website for a personal homepage, hobby, or business—it’s basically a one-stop shop for all things “Web.” After learning the techniques covered in this tutorial, and especially after developing your technical sophistication, you’ll know
everything you need to design and deploy professional-grade websites. You’ll also be ready for a huge variety of other resources, including books, blog posts, and online documentation. Learn Enough JavaScript to Be Dangerous, which builds on this tutorial to make a website with an interactive image gallery, is especially recommended. You can even go on to learn dynamic, database-backed web development with Learn Enough Ruby to Be Dangerous and the Ruby on Rails Tutorial.

Learn Enough Scholarships
Learn Enough is committed to making a technical education available to as wide a variety of people as possible. As part of this commitment, in 2016 we created the Learn Enough Scholarship program (https://www.learnenough.com/scholarship). Scholarship recipients get free or deeply discounted access to the Learn Enough All Access subscription, which includes all of the Learn Enough online book content, embedded videos, exercises, and community exercise answers.

As noted in a 2019 RailsConf Lightning Talk (https://youtu.be/AI5wmnzzBqc?t=1076), the Learn Enough Scholarship application process is incredibly simple: just fill out a confidential text area telling us a little about your situation. The scholarship criteria are generous and flexible—we understand that there are an enormous number of reasons for wanting a scholarship, from being a student, to being between jobs, to living in a country with an unfavorable exchange rate against the U.S. dollar. Chances are that, if you feel like you’ve got a good reason, we’ll think so, too.

So far, Learn Enough has awarded more than 2,500 scholarships to aspiring developers around the country and around the world. To apply, visit the Learn Enough Scholarship page at www.learnenough.com/scholarship. Maybe the next scholarship recipient could be you!

Register your copy of Learn Enough HTML, CSS and Layout to Be Dangerous on the InformIT site for convenient access to updates and/or corrections as they become available. To start the registration process, go to informit.com/register and log in or create an account. Enter the product ISBN (9780137843107) and click Submit. Look on the Registered Products tab for an Access Bonus Content link next to this product, and follow that link to access any available bonus materials. If you would like to be notified of exclusive offers on new editions and updates, please check the box to receive email from us.
About the Authors

**Lee Donahoe** is Learn Enough cofounder and an entrepreneur, designer, and frontend developer. When he was 16 his father handed him a tutorial on HTML, and for more than 25 years since then he has been creating things for the Web. In addition to doing the design and front-end development for Learn Enough (https://www.learnenough.com/), Softcover (https://www.softcover.io/), and the *Ruby on Rails™ Tutorial* (https://www.railstutorial.org/), he is also a cofounder and frontend developer for Coveralls (https://www.coveralls.io/), a leading test coverage analysis service, and also for Buck Mason (https://www.buckmason.com/), a Los Angeles based clothing company that crafts timeless men’s and women’s clothing. Lee is a graduate of USC, where he studied economics as well as multimedia and creative technologies.

**Michael Hartl** (https://www.michaelhartl.com/) is the creator of the *Ruby on Rails™ Tutorial*, one of the leading introductions to web development, and is cofounder and principal author at Learn Enough. Previously, he was a physics instructor at the California Institute of Technology (Caltech), where he received a Lifetime Achievement Award for Excellence in Teaching. He is a graduate of Harvard College, has a PhD in Physics from Caltech, and is an alumnus of the Y Combinator entrepreneur program.
Now that we’ve got a good base of CSS knowledge, it’s time to learn how to put everything together into a real website. This chapter and the next is where we really kick things into high gear, with material you’re unlikely to see in any other CSS tutorial. To get started, our first step will be to transform our previous work into a more manageable set of templates and page layouts that can be easily reused and updated (in accordance with the DRY principle (Box 5.2)).

Along the way, we’ll add more styling as a way to learn more complex aspects of CSS, while refining our design to be more suitable for use as a personal or business website. Combined with Chapter 10, the result will be a professional-grade example that shows a variety of aspects of modern site design.

### 9.1 Layout Basics

There are an infinite number of ways that you can design content layouts for the Web, but over the years certain conventions have become common to many sites, as shown in Figure 9.1. These may include elements like a header that contains site navigation and a logo (which typically links to the homepage); a hero section (Section 7.7); paragraph-style content with optional asides; and a page footer containing repetition of some elements from the header, as well as things like links to About or Contact pages, privacy policy, etc. These commonalities are the result of years of trial and error, and by incorporating such familiar elements into our site, we help new visitors orient themselves and find what they’re looking for.
One thing you may notice from Figure 9.1 is that many elements, such as the header and footer, are the same (or nearly the same) on every page of our site. If we made each page by hand, that would make our markup ridiculously repetitive—if we wanted to make a change, updating all those pages would be a nightmare.

This is an issue we faced repeatedly in Part I, where we simply copied and pasted common elements like navigation links onto every individual page. Such repetition is a violation of the DRY principle (Box 5.2), and in Box 3.2 we promised to teach you how to use a templating system to solve this problem. In this section, we’ll fulfill this promise by installing and using the Jekyll static site generator to eliminate duplication in our layout.

**Figure 9.1:** Elements of a typical web page.
When building a professional-grade website, it's essential to use a system capable of supporting templates to eliminate duplication. To accomplish this, we’ll be using Jekyll (https://jekyllrb.com/) (Figure 9.2), a free and open-source program for generating static websites (that is, sites that don’t change from visit to visit). By learning Jekyll, you’ll cultivate the skills needed to develop and deploy a real website—skills that are transferable to other static site generators (such as Middleman and Hugo) and to full-blown web frameworks (like Ruby on Rails (https://www.railstutorial.org/)). Learning the template language used by Jekyll (called Liquid) is also a valuable skill in itself, as Liquid is widely used in systems like the Shopify ecommerce platform.

1. Poster image courtesy of BFA/Alamy Stock Photo.
2. Making dynamic sites that allow user registration, login, input, etc. requires using a full web application framework. In future Learn Enough tutorials, we’ll cover two such frameworks, Sinatra and Rails (in Learn Enough Ruby to Be Dangerous (https://www.learnenough.com/ruby) and the Ruby on Rails Tutorial, respectively).
3. Indeed, as noted in Section 9.3, Liquid was originally developed by Shopify cofounder Tobi Lütke for exactly this purpose.
In addition to supporting templates, Jekyll also includes a bunch of other useful features:

- Write content in Markdown (the lightweight markup format we first discussed in Chapter 6 of Learn Enough Developer Tools to Be Dangerous) in your text editor of choice.
- Write and preview your content on your site locally in your dev environment.
- Publish changes via Git (which also gives you an automatic off-site backup).
- Host your site for free on GitHub Pages.
- No database management.

Originally developed by GitHub cofounder Tom Preston-Werner, Jekyll is used by millions of people around the world and is an industrial-strength tool for creating static websites. For example, the fundraising platform for U.S. President Barack Obama’s 2012 reelection campaign, which handled 81,548,259 pageviews and raised over $250 million, was built using Jekyll:

> By using Jekyll, we managed to avoid the complexity that comes with most CMSes (databases, server configuration) and instead were able to focus on things like optimizing the UI and providing a better user experience. To work in this environment, the most a front-end engineer had to learn was the Liquid template language that Jekyll uses, and boy is that simple.\(^4\)

9.2.1 Installing and Running Jekyll

Jekyll is written in the Ruby programming language, and is distributed as a Ruby gem, or self-contained package of Ruby code. As a result, installing Jekyll is easy once you have a properly configured Ruby development environment.

If your system is not already configured as a dev environment, you should consult Learn Enough Dev Environment to Be Dangerous (https://www.learnenough.com/dev-environment) at this time. This step might prove challenging, especially if you decide to configure your native system, but in the long run the effort is well worth the reward.

---

\(^4\) Originally published at http://kylerush.net/blog/meet-the-Obama-campaigns-250-million-fundraising-platform/ (since removed). Quoted selection has been lightly annotated and copyedited.
Once you’ve got a working dev environment, you can install Jekyll using *Bundler*, a manager for Ruby gems. We can install Bundler using the `gem` command, which comes with Ruby:

```
$ gem install bundler -v 2.3.14
```

Next, we need to create a so-called *Gemfile* to specify the Jekyll gem:

```
$ touch Gemfile
```

Then use a text editor to fill the *Gemfile* with the contents shown in Listing 9.1.

**Listing 9.1: Adding the Jekyll gem.**

```
Gemfile

source 'https://rubygems.org'
gem 'jekyll', '4.2.2'
gem 'webrick', '1.7.0'
```

If you run into any trouble, check the *Gemfile* at https://github.com/mhartl/mhartl.github.io to see if it has been updated.

Finally, we can install the jekyll gem using `bundle install` (with a little extra code to ensure that we’re using the right version of Bundler):

```
$ bundle _2.3.14_ install
```

Although Jekyll is designed to work with a system of templates (Section 9.3), in fact it can work with a single file, such as our current `index.html`. To see how it works, we can run the Jekyll server in our project directory (using `bundle exec` to ensure that the right version of Jekyll gets run):

```
$ bundle _2.3.14_ exec jekyll serve
```

If you’re working on a native system or a virtual machine (as opposed to a cloud IDE), at this point the Jekyll app should be available at the URL http://localhost:4000, where localhost is the address of the local computer and 4000 is the *port number* (Box 9.1). The result should look something like Figure 9.3.
Box 9.1: Server Ports

If you look at the URL for the Jekyll site, you’ll notice that it ends in “:4000”. That is the server port. If you end a URL with a colon followed by a number, you are telling the browser to connect to that port on the server… so what does that mean?

You can think of server ports as being like individual phone numbers for different services that run on a computer. The default port number for the World Wide Web is port 80, so http://www.learnenough.com:80 is the same thing as http://www.learnenough.com, while the default port for a secure connection is 443, so https://learnenough.com:443 is the same thing as https://learnenough.com (with https in place of http). Other common port numbers include 21 (ftp), 22 (ssh), and 23 (telnet).

In the context of developing applications on a development machine, using port numbers allows us to solve the important problem of being able to run two or more apps simultaneously. Suppose, for example, that we wanted to run two different Jekyll websites on our development server. By default, both of them would be located at localhost:4000, but this would cause a conflict because the browser would have no way of knowing which site to serve when visiting that address. The solution is to add an extra piece of information, the port number, which allows the computer to distinguish between, say, app #1 running on localhost:4000 and app #2 running on localhost:4001.

As noted above, Jekyll’s default server port is 4000, but we can set a different port number using the --port command-line option as follows:

$ bundle _2.3.14_ exec jekyll serve --port 4001

To connect to this second server, we would then type localhost:4001 into our browser’s address bar.
If you’re using the cloud IDE (https://www.learnenough.com/dev-environment-tutorial#sec-cloud_ide) suggested in *Learn Enough Dev Environment to Be Dangerous*, you’ll have to pass options for the port number (Box 9.1) and host IP number when running the `jekyll` command:

```bash
$ bundle _2.3.14_ exec jekyll serve --port $PORT --host $IP
```

Here `$PORT` and `$IP` should be typed in literally; they are *environment variables* provided by the cloud IDE to make the development site accessible on an external URL. Once the server is running, you can visit it by selecting Share and then clicking on the server URL, as shown in Figure 9.4. The result, apart from the browser URL, should be the same as for the local system shown in Figure 9.3. (For simplicity, in what follows we sometimes refer to localhost:4000, but users of the cloud IDE should use their personal URL instead. *Mutatis mutandis.*)

After starting the Jekyll server, you should find a new folder in your project called `_site` (with a leading underscore):

```bash
$ ls
_site index.html
```

This folder contains the output from the Jekyll server as it builds your site from the source files (currently just `index.html`).

The `_site` directory and all its contents are generated by Jekyll every time a file is saved, and if you were to make any changes in the `_site` folder, they will be automatically overwritten. As a result, you should never make changes in any of the
Figure 9.5: TFW changes accidentally made in generated files get overwritten.

/site files themselves—they would only be overwritten by Jekyll. There’s nothing more frustrating than accidentally working on updates in an automatically generated folder, only to have your changes overwritten by an uncaring static site generator (Figure 9.5).\(^5\)

Because all its content is generated by Jekyll, it’s a good idea to ignore the _site directory by adding it to your .gitignore file, and there’s a Bundler configuration directory called .bundle that should also be ignored:

```
$ echo _site/ >> .gitignore
$ echo .bundle >> .gitignore
$ git add .gitignore
$ git commit -m "Ignore the generated site and Bundler directories"
```

You should also add the Gemfile (and the associated auto-generated Gemfile.lock file) to the repository:

```
$ git add -A
$ git commit -m "Add a Gemfile"
```

---

5. Image courtesy of mangostar/123RF.
9.3 Layouts, Includes, and Pages (Oh My!)

One of the most powerful features of Jekyll is its ability to factor different parts of a website into reusable pieces. To accomplish this, Jekyll uses a system of folders and conventional names for files, along with a mini-language called Liquid. Originally developed by Tobi Lütke, cofounder of online store powerhouse Shopify, Liquid is a system for adding content to a site using what are in effect simple computer programs.

Files inside a Jekyll project can be static, meaning that they do not get processed by the Jekyll engine, or they can be dynamic and get constructed with Jekyll magic. (The site is still static because it consists of static files on the server, even if those files are generated dynamically by Jekyll. In other words, the files don’t change once they’ve been generated by Jekyll, so the results are the same for every visitor of the site.)

There are four main types of magic objects/files that the Jekyll engine can use in an automated way to build your site:

- Layouts/layout templates
- Includes
- Pages/page templates
- Posts

We’ll discuss each of these in abstract terms for reference, but their exact uses won’t become clear until we see some concrete examples starting in Section 9.4.

9.3.1 Layouts/Layout Templates

Anything in the special _layouts directory (which we’ll create in Section 9.4) can have Jekyll magic, meaning those files get read by the engine looking for Liquid tags and other Jekyll formatting.

---

6. Tobi is also an alumnus of the Rails core team.
One of the key parts of many Jekyll pages is frontmatter, which is metadata at the top of an HTML file (in YAML format) that identifies the kind of layout to be used, a page-specific title, etc. A fairly complicated example might look like this, where the frontmatter is everything between the two triple-dashes ---:

```yaml
---
layout: post
title: This is the title of the post
postHero: images/shark.jpg
author: Me, Myself, and I
authorTwitter: https://twitter.com/mhartl
gravatar: https://gravatar.com/avatar/ffda7d145b83c4b118f982401f962ca6?s=150
postFooter: Additional information, and maybe a `<a href="#">link or two</a>`
---
```

In a simpler but still common example, the frontmatter identifies only the page layout template to be used when rendering the page:

```yaml
---
layout: default
---
```

We’ll see the effects of this sort of code starting in Section 9.4.

If there is no frontmatter in a layout file, then it is a true layout, and it needs to have a full HTML page structure. If there is frontmatter, then the file is a layout template that can be built into other layouts, and it doesn’t need to have a full HTML page structure.

Layouts are often the most base-level objects, defining a standard page with a `DOCTYPE`, `html/head/body` tags, `meta` tags, stylesheet links, JavaScript, etc., and they usually pull in snippets like a site header or site footer. You often need only one default layout for a site, but you can also use layout templates for things like blogs (Section 12.3).
9.4 The Layout File

Layouts have the special ability to load content, like posts, using a generic Liquid tag that looks like this: {{ content }}. We’ll see a short example of this in an exercise (Section 9.6.3), and we’ll apply it to our full site in Chapter 10.

9.3.2 Includes

Files in the _includes folder can have Jekyll magic even though they don’t need frontmatter, and these files are always intended to be built into something else. Includes tend to be little snippets of a site that get repeated on many pages, such as the header and footer (Figure 9.1) or a standard set of social media links. Includes will be covered in Section 9.6.

9.3.3 Pages/Page Templates

Any other HTML file in the project directory is a page. If there is no frontmatter in the file it is a static page, and Jekyll magic will not work (Liquid tags go unprocessed). If a page has frontmatter, though, it will need to specify a layout, and then all the Jekyll magic will be available. We’ll cover pages more in Chapter 10.

9.3.4 Posts, and Post-Type Files

Posts are self-contained pieces of content, such as blog posts or product details, that are saved as files in the _posts directory. Some forms of content (like blog posts) are typically organized by date, while others (like product descriptions) are organized based on other attributes into collections. We’ll discuss posts further in Chapter 12; collections are beyond the scope of this tutorial, but you can read about them in the Jekyll documentation on collections (https://jekyllrb.com/docs/collections/).

9.4 The Layout File

Let’s start playing around with a Jekyll layout by adapting our site into the framework. The end result of this section will be a page that looks exactly like the current index.html, but which is created in a way that will give us greater power and flexibility down the road. This includes getting a first taste of templates and frontmatter (which we’ll cover in greater depth in Chapter 10).
This isn’t how you would normally go about creating a site if you were starting from scratch. Layout files are usually pretty bare-bones (as we’ll see in Section 10.1), and a more common development process is to create a spartan layout using the command `jekyll new` and then start doing the real work in the pages and includes. In our case, though, we’ve already done a lot of work in our single `index.html` file; using it as our initial layout means that, as we learn about different aspects of Jekyll, we can pull the parts we need out of the layout, thereby showing how a whole site can be sliced up and reassembled.

As we explained in Section 9.3, the Jekyll convention for layouts is to place these files in a directory called `_layouts` (with a leading underscore), which you should create in the root directory of your application (`repos/<username>.github.io`):

```
$ mkdir _layouts
```

Any HTML file in the `_layouts` directory can serve as a layout, so to get started we’ll copy the existing `index.html` into the layouts directory to create a default layout:

```
$ cp index.html _layouts/default.html
```

At this point, your project files should look something like Figure 9.6.

**Figure 9.6:** Your files and directories should look like this.
To get our site back up and visible, replace the entire contents of `index.html` with the code shown in Listing 9.2.

**Listing 9.2:** The site index with Jekyll frontmatter.

```html
---
layout: default
---
```

As mentioned in Section 9.3, the content in Listing 9.2 is known as the Jekyll *frontmatter*, and by adding it to the `index.html` file we’ve turned a static page into a Jekyll *page template*.

The frontmatter is the secret sauce that lets Jekyll know that it needs to read through an HTML page to see if it should process any of the content. By specifying `layout: default`, we’ve arranged for Jekyll to use `default.html` as the page layout. Because `default.html` is currently a fully self-contained page, the result of visiting http://localhost:4000 is to render our entire test page (Figure 9.3). In other words, Jekyll just takes the contents of `default.html` and inserts it into `index.html`.

As mentioned in Section 5.4, this sort of transformation, where we change the underlying code without changing the result, is known as *refactoring*. It may seem like we’ve done nothing, but we’ll see in Section 9.6 how this new structure lets us slice and dice our website into reusable pieces.

### 9.4.1 Exercises

1. To see the way frontmatter affects how pages are built, delete the frontmatter in `index.html`, and write “Hello world.” Save the file and refresh the page.

2. Revert your changes from Exercise 1, and change the layout to one called `test`.

   Then create a new file in the `_layouts` directory called `test.html`, and add in some text like “Hello again, world.”

3. In the root directory of your project, create a new file called `tested.html` and add in some text in it like “For the third time, hello world!” Now, in your browser go to http://localhost:4000/tested.html to see what happens.
9.5 CSS File and Reset

Now that we’ve refactored our test page into a layout (default.html) and a page template (index.html), we’re going to start the process of breaking our monolithic HTML/CSS file into its component parts. The first step is to create a standalone CSS file with a reset that eliminates troublesome browser defaults for margins, padding, etc. (Listing 7.18). Then we’ll pull all the CSS out of the test site’s style block and put it into the same external file.

To get started, create a new folder in the project directory called css, and then create a new file in that directory called main.css, either using the terminal like in Listing 9.3, or by just adding the folders and files in your text editor.


```bash
$ mkdir css
$ touch css/main.css
```

![Figure 9.7: The new css folder and main.css file.](image)
You have to name your directory exactly `css`, because Jekyll automatically looks for CSS files in that location, but you can use whatever filename makes you happy for the actual CSS file.

After you’ve created the folder and file as in Listing 9.3, your project directory should look something like Figure 9.7.

Recall from the discussions in Section 7.5 and Section 7.7 that browsers have built-in default styling for many common elements. Those browser defaults can differ from browser to browser, and if we were to allow them to remain it would mean that many elements on the page would start with styles we didn’t pick. No self-respecting and properly perfectionist developer wants to leave the appearance of important elements up to the browser makers, so we’ll apply a full CSS reset to create a blank slate for our designs.

Recall that we created a mini-version of a CSS reset in Listing 7.18, where we reset the margin and padding for `html` and `body` tags. Now it’s time to upgrade our site to use an industrial-strength reset. The resulting CSS may look intimidating, but don’t worry—we’re putting it in Listing 9.4 precisely so that you can copy and paste it without having to understand the details.\(^7\)

**Listing 9.4: A standard CSS reset.**

```css
html, body, div, span, applet, object, iframe,
h1, h2, h3, h4, h5, h6, p, blockquote, pre,
a, abbr, acronym, address, big, cite, code,
del, dfn, em, img, ins, kbd, q, s, samp,
small, strike, strong, sub, sup, tt, var,
b, u, i, center, dl, dt, dd, ol, ul, li,
fieldset, form, label, legend, table, caption,
tbody, tfoot, thead, tr, th, td, article, aside,
canvas, details, embed, figure, figcaption, footer,
header, hgroup, menu, nav, output, ruby, section,
summary, time, mark, audio, video {
  margin: 0;
  padding: 0;
  border: 0;
  font: inherit;
  vertical-align: baseline;
}
/* HTML5 display-role reset for older browsers */
```

7. Recall that the code listings are available at https://github.com/learnenough/learn_enough_html_css_and_layout_code_listings.
Note that the CSS in Listing 9.4 doesn’t need to be wrapped with the `style` tags the way the styles in the HTML file did; as we’ll see in Listing 9.7, the browser understands from the link that everything inside the file is CSS.

We see in Listing 9.4 that most of the standard HTML elements get some sort of styling applied to them. The big block of selectors at the top is pretty much every HTML element in the spec forced to have margin and padding set to zero, a border of zero, and told to inherit font styles. This might seem a little extreme to target every element, but when we are making a custom website there is no reason to leave browser defaults for things like margin, padding, and border in place—otherwise, we could end up having to undo styling all over our stylesheet. It’s better to undo a lot of stuff right off the bat, and then only add positive styling later on.

Also, don’t think that the above reset styling is something set in stone (Figure 9.8).

If later in your development career you find yourself adding the same styling to every

8. Etching image courtesy of World Archive/Alamy Stock Photo; tablet graphic courtesy of Oleksiy Mark/Shutterstock.
Figure 9.8: Reset rules aren’t set in stone... or any other kind of tablet.

(say) **table** tag on every site you design, it’s probably best just to add that to your reset. As usual, the DRY principle applies (Box 5.2).

With the reset added, we’re now in a position to move the custom CSS style developed so far in the tutorial into `main.css`. This involves first opening `default.html` and cutting all the CSS inside the `style` tag, leaving the tag empty (Listing 9.5).

**Listing 9.5:** The default layout with CSS cut out.

```html
<!DOCTYPE html>
<html>
<head>
  <title>Test Page: Don't Panic</title>
  <meta charset="utf-8">
  <style>
```

```
Next, paste the CSS into main.css (possibly using something like Shift-
Command-V, which pastes at the proper indentation level), and then delete the
mini-reset targeting only html, body that we added before since it is now redundant.
The full resulting code is shown in Listing 9.6.

Listing 9.6: The entire CSS file up to this point.

```css
html, body, div, span, applet, object, iframe,
h1, h2, h3, h4, h5, h6, p, blockquote, pre,
a, abbr, acronym, address, big, cite, code,
del, dfn, em, img, ins, kbd, q, s, samp,
small, strike, strong, sub, sup, tt, var,
b, u, i, center, dl, dt, dd, ol, ul, li,
fieldset, form, label, legend, table, caption,
tbody, tfoot, thead, tr, th, td, article, aside,
canvas, details, embed, figure, figcaption, footer,
header, hgroup, menu, nav, output, ruby, section,
summary, time, mark, audio, video {
  margin: 0;
  padding: 0;
  border: 0;
  font: inherit;
  vertical-align: baseline;
}
/* HTML5 display-role reset for older browsers */
article, aside, details, figcaption, figure,
footer, header, hgroup, menu, nav, section {
  display: block;
}
body {
  line-height: 1;
}
blockquote, q {
  quotes: none;
}
blockquote:before, blockquote:after,
9.5 CSS File and Reset

```css
q:before, q:after {
    content: ''; 
    content: none; 
}

table {
    border-collapse: collapse; 
    border-spacing: 0; 
}

strong, b {
    font-weight: bold; 
}

em, i {
    font-style: italic; 
}

a img {
    border: none; 
}

/* END RESET*/

/* GLOBAL STYLES */

h1 {
    font-size: 7vw; 
    margin-top: 0; 
}

a {
    color: #f00; 
}

/* HERO STYLES */

.full-hero {
    background-color: #c7dbfc; 
    height: 50vh; 
}

/* SOCIAL STYLES */

.social-link {
    background: rgba(150, 150, 150, 0.5); 
    border-radius: 99px; 
    box-sizing: border-box; 
    color: #fff; 
    display: inline-block; 
    font-family: Helvetica, Arial, sans; 
    font-size: 1rem; 
    font-weight: bold; 
    height: 2.5em; 
    line-height: 1; 
    padding-top: 0.85em; 
    text-align: center; 
    text-decoration: none; 
    vertical-align: middle; 
```
As you can verify by refreshing the browser, the page is now completely unstyled (Figure 9.9).
9.5 CSS File and Reset

Figure 9.9: It's been a long time since our site was this naked and unstyled.

To restore the styling, all we need to do is tell the layout page about main.css. The way to do this is to replace the style tags in the head section with a link to our stylesheet, as shown in Listing 9.7.

Listing 9.7: Using a link tag to load main.css.

_layouts/default.html

```html
<!DOCTYPE html>
<html>
<head>
    <title>Test Page: Don't panic</title>
    <meta charset="utf-8">
    <link rel="stylesheet" href="/css/main.css">
</head>
```

```
The **link** tag in Listing 9.7 tells the browser that it will be loading a stylesheet (*rel* is short for “relationship”), and then specifies a URL (in this case an absolute one that looks at the site’s root directory by starting the URL with a forward slash) that leads to the file.

It’s important to understand that using the **link** tag to load an external stylesheet has nothing to do with Jekyll; this general technique works even on hand-built websites that don’t use any site builder. The stylesheet doesn’t actually need to be local, either—technically, it can be anywhere on the Internet—but for our purposes, we want to use a local file so that it’s easy to make changes.

Now when you refresh the browser the styles should be properly applied, and the page will pretty much look how it did before our refactoring, although there will be some places where things don’t look right because of the CSS reset (Figure 9.10).

---

**Figure 9.10:** Same old page, with some minor oddities.

---

9. Recall from Section 2.4 that paths can be either relative (local to the computer serving the file) or absolute (accessed by a full URL). For example, the path `css/main.css` is relative, while `/css/main.css` is absolute.
Before moving on, let’s make a few minor changes to prove that we know how to update styles via the CSS file. Ever since we started with this page, the fonts have looked a little… old-school. Let’s add in a general style to the page body that will cascade down to every element on the page and change all body text to a nice, clean, sans-serif font (Listing 9.8).

**Listing 9.8:** A good spot for this would be in the “Global Styles” section of the CSS file.

```
css/main.css

/* GLOBAL STYLES */
body {
    font-family: helvetica, arial, sans;
}
```

When you save your work and refresh the browser, everything should still look the way it did before, but with all-new fonts across the page (Figure 9.11).

Figure 9.11: Same old page, all-new fonts.
Finally, in order to avoid the overlap between the bio box and social links, we’ll change the CSS for the latter to be `display: block` with a margin, as shown in Listing 9.9.

**Listing 9.9:** Fixing up the social link spacing.

```html
.index.html

.bio-box img {
  width: 100%;
}
.bio-box .social-link {
  display: block;
  margin: 2em 0 1em;
}
.bio-copy {
  font-size: 1em;
}

The result appears in Figure 9.12.

![Figure 9.12: Better spacing for the social links.](image)

9.5.1 Exercises

1. Create a second CSS file in the `css` folder, and add a second link to this new CSS file in the head of the document (making sure that this second link comes after the original CSS link). In your new CSS file, add a style that changes the `.full-hero` background color to a color of your choice. This shows that the order in which stylesheets load affects which styles take priority.

2. Rename the new CSS to `reset.css`, and move the stylesheet link above the link to `main.css`. Now cut and paste the entire reset section from `main.css` into the new CSS file (overriding the style added in Exercise 1). Save everything and make
sure that your test page looks the same in your browser. You’ve made your reset portable!

9.6 Includes Intro: Head and Header

Now that we’ve factored the CSS into a separate file (and added a CSS reset), it’s time to start slicing up the default page into reusable pieces. As discussed in Section 9.3, Jekyll provides includes to help us with this important task. (Note: In this context, the word “include” is used as a noun, which is not standard English but is standard in the world of static site generators. This usage also changes the pronunciation; the verb form is “in-CLUDE”, but the noun form is “IN-clude”.)

Includes are supposed to be the smallest/most reusable snippets of site code. They are usually loaded into either layouts or templates, but in fact can be used anywhere on a site—you can even have includes call other includes (Figure 9.13). Since these snippets of code are intended to get dropped into the site almost anywhere, you should

![Figure 9.13: You can put includes in includes, so your includes have includes.](image)

---

10. This distinction exists in many other English words, such as AT-tri-bute (noun)/at-TRI-bute (verb) and CON-flict (noun)/con-FLICT (verb).

11. Image courtesy of vividpixels/123RF.
always try to make sure that any includes you create have code that is portable and self-contained.

Jekyll includes are located in a dedicated folder called \_includes (as with \_layouts, the underscore is important). Go ahead and create that folder now, together with a new file called \texttt{head.html} (Listing 9.10).

**Listing 9.10:** Creating the includes folder and adding in a new file.

```
$ mkdir \_includes
$ touch \_includes/head.html
```

At this point, your project folder should look something like Figure 9.14.

As you might have guessed, we’re going to use \texttt{head.html} to hold the \texttt{head} tag and its contents. The way to do this is first to cut that content out of \texttt{default.html}, and then paste it into \texttt{head.html} (possibly using Shift-Command-V to paste with the proper indentation), as shown in Listing 9.11.

\begin{figure}[h]
\centering
\includegraphics[width=\columnwidth]{fig9.14.png}
\caption{The project directory with added includes.}
\end{figure}
Listing 9.11: Moving head to its own file.
_includes/head.html

```html
<head>
  <title>Test Page: Don't Panic</title>
  <meta charset="utf-8">
  <link rel="stylesheet" href="/css/main.css">
</head>
```

To include the contents of head.html back into the default.html layout, we’ll use our first example of the Liquid language mentioned in Section 9.3, which looks like this:

```
{% include head.html %}
```

Here include is a Liquid command to include the file in question (in this case, head.html). The special syntax `{% ... %}` tells Jekyll to replace the contents of that line with the result of evaluating the code inside. Because Jekyll automatically knows to look in the _includes directory, the result will be to insert the contents of head.html.

Replacing the original head section with the corresponding Liquid snippet gives the code shown in Listing 9.12.

Listing 9.12: Including the site head using Liquid.
_layouts/default.html

```html
<!DOCTYPE html>
<html>
  {% include head.html %}
  <body>
```

After making these changes, you should refresh your browser to confirm that the page still works.

9.6.1 Page Header: Up Top!

At the top of a typical web page, you will usually find some sort of site-level navigation that takes users from page to page on the site, and also includes site branding.
This section is often referred to as the site header (Figure 9.15) (not to be confused with the head tag, which is the HTML header). Implementing such a header site-wide is a perfect application of Jekyll includes.

![Some site headers from popular websites.](image)

**Figure 9.15:** Some site headers from popular websites.

To get started, let’s add a new Liquid tag to header.html (which we’ll create in a moment) at the top of the default.html file, as shown in Listing 9.13.

Listing 9.13: Including the header HTML.

```html
<!DOCTYPE html>
<html>
  {% include head.html %}

  <body>
    {% include header.html %}

    <div class="full-hero hero-home">
      <h1>I'm an h1</h1>
      <ul class="social-list">
          ...<ul class="social-list">
    </body>
</html>
```

Next, create a new blank document in the _includes folder called header.html:12

$ touch _includes/header.html

The header itself will use two semantic elements (i.e., elements that have meaning): header to contain the header and nav for the navigation links, which (as with the

12. You can of course use your text editor to create the file rather than using touch.
social links in Section 8.5) are organized as an unordered list \texttt{ul}. We’ll also use the classes \texttt{“header”} and \texttt{“header-nav”} to make it easier to apply styles across a range of browsers (Box 9.2). The resulting code appears in Listing 9.14.

**Listing 9.14:** The basic structure of our site header.

\_includes/header.html

```html
<header class="header">
  <nav>
    <ul class="header-nav">
      <li><a href="/">Home</a></li>
      <li><a href="#">Nav 1</a></li>
      <li><a href="#">Nav 2</a></li>
      <li><a href="#">Nav 3</a></li>
    </ul>
  </nav>
  <a href="/" class="header-logo">Logo</a>
</header>
```

Save and refresh your browser and now you’ll see your new site header (Figure 9.16). (We’ll explain the placement of the logo in Section 9.6.2.)

**Figure 9.16:** Our not-very-attractive header.
Box 9.2: Style Note: Style HTML5 Elements with Classes

To ensure maximum backward compatibility, it’s not a good idea to target the newer HTML5 semantic elements like header and nav directly. There are inevitably going to be some users who visit your site on an old browser that doesn’t support them—though luckily there are fewer such cases with each passing year.

When an old browser encounters new HTML tags, it sees them as regular divs, and any styles targeting those tags are ignored. To avoid this situation, it’s better to give such elements classes, and then target your styles at the classes.

For example, we want to avoid styling header directly:

```css
header {
  background: #000;
}
```

Instead, we’ll give the header tag a class "header" (like in Listing 9.14), and then target that class (note the leading dot):

```css
.header {
  background: #000;
}
```

This way, our styles will work even in older browsers.

# 9.6.2 Navigation and Children

Now, let's style that ugly header!

The end goal for our design is to create a traditional sort of header, with a logo on the left-hand side that will send users back to the homepage, and site navigation at the top right. As a final step, we’ll change the position of the header so that it will sit on top of content below it.

The first thing that we are going to do is move the navigation to the right and put the lis into a horizontal row by changing their display property to inline-block. The result, which we suggest inserting immediately after the global styles, appears in Listing 9.15.
Listing 9.15: Adding header styles.

```css
/* HEADER STYLES */
.header-nav {
  float: right;
}
.header-nav > li {
  display: inline-block;
}
```

Note in Listing 9.15 that we’ve used the more advanced child selector `>` to target the `li` tags (as discussed before in Box 8.1). That is to make sure that if we wanted to put a second level of links into the menu, only the direct children would be `inline-block` (which we will in fact do in Section 13.4).

After saving and refreshing, you’ll see that the menu has moved (Figure 9.17).

![I'm an h1](image.png)

Figure 9.17: Navigation moved to the right and all in a line.

You might have wondered why the logo is `below` the navigational list in Listing 9.14 even though it comes first when viewing the header from left to right. The reason is that we knew all along that we were going to float the navigation to the right side of the screen, and if the logo appeared before the navigation in the HTML order then the menu would start at the `bottom` of the logo. This is because even a floating element respects the line height and position of normal block or inline elements that come before it, which in this case would lead to unwanted space around the logo. You can
check this yourself by switching the positions of the logo and nav links; you’ll see that the menu starts lower as a result (Figure 9.18).

Now let’s add in some padding on the list items and make those links a little more stylish. We are going to add some padding to move the navigation away from the edges of the page:

```css
padding: 5.5vh 60px 0 0;
```

We are also going to give each `li` in the navigation a bit of left margin so that it isn’t bumping right up against its neighbor:

```css
margin-left: 1em;
```

For the links themselves, we’ll change the color and the size, make the font bold so that it is easier to read, get rid of the default link underlines (as is done in about 99% of site headers), and also automatically transform the text to be uppercase:

```css
color: #000;
font-size: 0.8rem;
font-weight: bold;
text-decoration: none;
text-transform: uppercase;
```

Here we’ve used `#000` instead of `black`; as noted in Section 7.1.1, it’s important to learn how to use these two interchangeably.
After adding the appropriate selectors, the styling changes look like Listing 9.16.

**Listing 9.16:** Styling the navigational links.

```css
header-nav {
  float: right;
  padding: 5.5vh 60px 0 0;
}
header-nav > li {
  display: inline-block;
  margin-left: 1em;
}
header-nav a {
  color: #000;
  font-size: 0.8rem;
  font-weight: bold;
  text-decoration: none;
  text-transform: uppercase;
}
```

Your page navigation should now look like Figure 9.19.

**Figure 9.19:** Navigational links are now a bit more stylish.

So how did we come up with those exact styles? The values came from just adding a couple of styling rules, and then tweaking the numbers until things looked good. Design isn’t always a systematic process—often you just need to make changes and then play around with the numbers until you get something you like. When designing
websites, there tends to be an extended period of experimentation, so don’t worry if it takes you time to get things right when you work on your own!

9.6.3 Exercise

1. You can load dynamic text into includes. To try this, add the extra code {{ include.content }} somewhere in your header.html include, and then in the layout change the include tag to {% include header.html content="This is my sample note." %}.

9.7 Advanced Selectors

In order to add an extra bit of polish to the site header, we are going to introduce a few more advanced CSS selectors, and then we’ll continue to add in more styling for the rest of our page. These advanced selectors include pseudo-classes, first-child/last-child, and siblings.

9.7.1 Pseudo-Classes

It’s always nice to have links do something when a user rolls over them, especially since we removed the underlines from the links in Listing 9.16. Those underlines on links are called design affordances, and they are there to give users the suggestion that something will happen if they move the cursor to the link and click.

Some people may argue that all links on a site should have some affordance that clearly marks them as something clickable, either with underlines or by making them look like buttons (HOLY WAR!!!). At this point in time, though, the design convention of putting plain-text links that don’t have underlines (or some other special style) in a header is something that most Internet users are now accustomed to. You just know that the things at the top of the page are clickable.

Without underlines or other immediately visible affordances, though, it is important to show users a response to rolling over the link with their cursor (including on mobile (Box 9.3)). You really want people to know that they are interacting with an element that does something after they perform an action.
Box 9.3: Style Note: Mobile Hover Consideration

Mobile users don’t see rollover states, so you always need to be sure that the things you are designing will make sense to both mobile and desktop users. One way to do this is to make sure that you also style things so that there is a change when the link is actively clicked.

You might think that this would be something that happens automatically no matter what, but if you make any styling changes that alter links from their browser default, you will actually need to use the :active pseudo-class to define how you want a link to appear when someone interacts with it.

If you do end up removing all hints that something is clickable for your site on desktop, you might want to consider using a mobile media query to add in some hints specifically for mobile users. We’ll be discussing this further in the context of media queries in Chapter 13.

All HTML links have a set of what are called pseudo-classes that allow developers to style different interactions with the link:

- \texttt{:hover}: Styles what happens when a user rolls over the link (applies to any element, not just links)
- \texttt{:active}: Styles what happens when a user clicks the link
- \texttt{:visited}: Styles what the link should look like if a user has already visited the linked page

The way to add a pseudo-class to a style declaration is by combining the element or class name with the pseudo-class, like this:

```
.header-nav a:hover {
  color: #ed6e2f;
}
```

This use of the \texttt{:hover} pseudo-class arranges to change the color of the link when the user’s mouse hovers over it. (For now we’ve just picked a random orange color that will stand out nicely against the blue background.)

We’ll add a second change as well, which is to make the logo partially transparent on hover using the \texttt{opacity} property. The combined result appears in Listing 9.17.
Chapter 9: Laying It All Out

Listing 9.17: Adding hover states to the navigational links.

```css
header-nav a:hover, header-nav a:active {
  color: #ed6e2f;
}
.header-logo:hover, .header-logo:active {
  opacity: 0.5;
}
```

Note that we’ve added the same styling to the `:active` pseudo-class in order to give mobile users feedback as well (as discussed in Box 9.3).

Save your styles and refresh, and now the nav links will turn orange on rollover, and the logo will turn 50% transparent (the opacity style works like a decimal percentage), as shown in Figure 9.20.

![Image of navigational links with hover states](image)

*Figure 9.20: Muuuuch better.*

There are a bunch of other very useful pseudo-classes that are regularly used in designing layouts. We’ll talk about some of these throughout the rest of this section, and we’ll see further examples in Section 13.5.

### 9.7.2 Exercises

1. Now that you’ve seen how to style rollovers, try styling the `.social-links` to have rollover states where the background color changes.
2. As stated in this section, pseudo-classes like :hover don’t just apply to links.
Try adding a hover state that changes the background color of the .full-hero element.

9.7.3 first-child

In order to indicate that the Home link in the navigation menu is particularly important, let’s arrange for it always to be a different color from the others. We could do this with a separate class, but since Home is always going to be the first link in the menu we can target it using what is called the first-child pseudo-class. This pseudo-class applies the corresponding styles only to the first child of the parent element. (There’s also a last-child pseudo-class, which we’ll use in Section 13.4, and many others that are beyond the scope of this tutorial.)

Let’s make the Home link work the opposite of the styling for the other links, so that it’s orange by default and black on rollover. To use the first-child pseudo-class, we need to make sure that whatever we’re targeting is contained in a wrapper, and that there is nothing else in the wrapper. That just means that when you are using the child pseudo-classes, you need the elements to be inside some other HTML element.

If there is anything like text, or an HTML element of a different type, between the top of the parent and the element you are trying to target, the first and last child pseudo-classes won’t work, but in this case we are going to target the first li in .header-nav (Listing 9.18). The ul with the class .header-nav is our wrapper, and the lis are all children that can be targeted.

**Listing 9.18:** Changing the appearance of just the first link.

```css
.header-logo:hover, .header-logo:active {
  opacity: 0.5;
}
.header-nav > li:first-child a {
  color: #ed6e2f;
}
.header-nav > li:first-child a:hover {
  color: #000;
}
```
Note how specific we are in Listing 9.18: We’re using the child selector to target only \texttt{li}s that are direct children of the \texttt{.header-nav} class. You don’t technically need this level of precision, but later on we will add in a dropdown menu in the header (Section 13.4), and if we target styles too generally then we’ll make styling the dropdown difficult.

Now when you save and refresh the first link should look different (Figure 9.21).

![Figure 9.21: Making the first nav link orange.](image)

### 9.7.4 Exercise

1. We mentioned that there are other child selector types. Try out \texttt{:last-child} by changing the color of the link that is in the last \texttt{li} in the page header.

### 9.7.5 Siblings

Let’s look at two additional advanced selectors, and then after seeing how they work, we’ll use one to add another little style detail to our site navigation. CSS supports two sibling selectors, both of which are written like the child selector \texttt{>} when making a declaration:

- The \textit{adjacent sibling} \texttt{+:} Selects a single element only if it is right next to the primary element in the declaration. For example, \texttt{h2 + p} selects a \texttt{p} tag only if it is immediately preceded by an \texttt{h2} tag.
The general sibling ~: Selects all elements of the type in the declaration if they follow the primary element. For example, h2 ~ p applies to all p tags preceded by an h2 tag.

Let’s hop out of working on the header for a second to create an example to use with the sibling selectors. In your default.html file, replace the h2 tag with the HTML from Listing 9.19.

**Listing 9.19: Replacing the h2 and adding some text.**

```html
_layouts/default.html

<h2>THE FOUNDERS</h2>

<p>Learn Enough to Be Dangerous was founded in 2015 by Michael Hartl, Lee Donahoe, and Nick Merwin. We believe that the kind of technical sophistication taught by the Learn Enough tutorials can benefit at least a billion people, and probably more.</p>

<p>Test paragraph</p>
```

We can target the paragraph that directly follows the h2 with the style shown in Listing 9.20.

**Listing 9.20: Adding an adjacent sibling selector.**

```css
css/main.css

h2 + p {
  font-size: 0.8em;
  font-style: italic;
  margin: 1em auto 0;
  max-width: 70%;
  text-align: center;
}
```

Notice that only the first paragraph is styled (Figure 9.22).

**Figure 9.22:** Only the p immediately after the h2 is styled.
Now if we change to the general sibling selector ~ as in Listing 9.21, both paragraphs will get styled (Figure 9.23).

**Listing 9.21:** The general selector targets all elements that come after a specified element.

```css
h2 ~ p {
  font-size: 0.8em;
  font-style: italic;
  margin: 1em auto 0;
  max-width: 70%;
  text-align: center;
}
```

![Figure 9.23: All p tags after the h2 are now styled the same.](image)

You may also have noticed from Figure 9.23 that the ps in the .bio-boxes below aren’t styled. That is because the sibling selectors don’t pass styles to elements that are wrapped inside any other elements. They only work on elements inside the same parent.

Looking back to the header, we can use a sibling selector in the site header navigation to target all the lis after the first li, and add in a little extra styling to help visually separate the links using the styles in Listing 9.22. You might have seen something like this online: a little vertical line between navigational links to help separate them from other links in a list. Let’s use a sibling selector to add some divider lines.

**Listing 9.22:** Using the general sibling selector to add styling to the header navigation.

```css
.header-nav > li {
  display: inline-block;
  margin-left: 1em;
}
```
The rule `.header-nav > li ~ li` in Listing 9.22 says to apply the subsequent rules to all `li` elements next to an initial `li` inside an element with class `.header-nav`—in other words, every `li` in the menu after the first one. This way, the divider lines appear before every menu item except the first (Figure 9.24).

![Menu divider lines.](image)

**Figure 9.24:** Menu divider lines.

Now that the navigation is fairly spiffy, let's turn our attention to the logo, which will give us a chance to learn a little bit about CSS positioning.

### 9.7.6 Exercise

1. What if you didn’t use the ~ in Listing 9.22, but rather the adjacent sibling selector? Would the divider line appear before every menu item?

### 9.8 Positioning

In this section, we are going to take a look at how positioning works in CSS, focusing on the site logo, and then we'll finish off the header design. CSS positioning can be a little tricky, and honestly there are people who work with CSS all the time who regularly get confused trying to get positioning to work right. So if this section seems
long and loaded with examples, just bear with us and work through it all—you’ll find that understanding CSS positioning is an essential skill.

When you style an element’s position, there are two basic possibilities:

1. Have the browser draw the element in its natural position in the normal flow of content on the page.
2. Remove the target from the flow of content and display it in a different place using directional styles—left, right, top, and bottom—and an additional dimension, the so-called **z-index**.

When an element is moved around out of its natural position with directional styles, it doesn’t affect other elements in the document—it either covers them up or is hidden behind them. It becomes like a ship cast adrift, torn free from its mooring on the page.

While it might be self-explanatory to move something left or right, or to change its top or bottom position, you might not be familiar with the idea of a **z-index**. The **z-index** property (usually a nonnegative number, 0 by default—negatives put elements behind everything) determines whether an element is displayed above or below other elements, as in farther “into” the screen or farther “out” toward the viewer. It’s an element’s 3D position.

You can think of this like looking down at a big stack of papers—the higher the **z-index** number is, the higher up the stack toward you the element is. A **z-index** of 0 would be the bottommost piece of paper. We’ll see a concrete example of the **z-index** in Section 9.9.

In order to change those directional styles, we first need to alter an element’s **position** property. The **position** style in CSS can be given five different values (though one of them isn’t really used). We’ll start with one of the most common one, **static**.

- **position: static** (Figure 9.25)
  - This is the default positioning of elements in the flow of content.
  - An element that has no position style set, or has **position: static**, will ignore directional styles like left, right, top, and bottom.
9.8 Positioning

• **position: absolute** (Figure 9.26)
  - Positions the element at a specific place by taking it out of the document flow, either within a parent wrapper that has a `position:` value other than `static`, or (if there is no parent) a specific place in the browser window. It is still a part of the page content, which means when you scroll the page, it moves with the content.
  - Also lets you define a `z-index` property.
  - Because the element is removed from the document flow, the width or height is determined either by shrinking to the content inside or by setting dimensions in CSS. It behaves kind of like an element set to `inline-block`.
  - Causes any float that is set on the object to be ignored, so if you have both styles on an element you might as well delete the float.

Figure 9.25: How `position: static` affects elements.

Figure 9.26: How `position: absolute` affects elements.
• **position: relative** (Figure 9.27)
  – This is like static in that it respects the element’s starting position in the flow of content, but it also allows directional styles to be applied that nudge the element away from the boundary with other elements.
  – It allows absolutely positioned items to be contained within, as though the relatively positioned element were a separate canvas. In other words, if an absolutely positioned element is inside a relatively positioned element, a style of `top: 0` would cause the absolutely positioned element to be drawn at the top of the relatively positioned element rather than at the top of the page.
  – Also allows you to change the **z-index** of the element.

![Figure 9.27: How position: relative affects elements.](image)

• **position: fixed** (Figure 9.28)
  – Positions the element at a specific place within the browser window totally separate from the page content. When you scroll the page, it won’t move.
  – Lets you set **z-index**.
  – Has the same need to have dimensions set as **position: absolute**; otherwise, it will be the size of the content inside.
  – Also causes floats to be ignored.
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Figure 9.28: How position: fixed affects elements.

- **position: inherit**
  - This is not very common, so we aren’t going to discuss it other than to say it makes the element inherit the position from its parent.

Let’s play around with some examples. First, let’s add in some styles for the header to better see the boundaries and to give it dimensions (Listing 9.23).

**Listing 9.23:** Added styles for the .header class.

```css
/* HEADER STYLES */
.header {
  background-color: #aaa;
  height: 300px;
  width: 100%;
}
```

Let’s now absolutely position the .header-logo and set it to 50px from the bottom (Listing 9.24).

**Listing 9.24:** Adding an initial position: absolute to the logo.

```css
.header-nav > li:first-child a:hover {
  color: #fff;
}
.header-logo {
  bottom: 50px;
  position: absolute;
}
```
Now save and refresh… where did the logo go (Figure 9.29)?

![Logo Image](image.png)

**Figure 9.29:** The parent container has no position style set.

The logo link ended up way at the bottom because the parent element that wraps the `.header-logo` doesn’t have any `position` style applied. Also, if you scroll the page up and down you’ll notice that the `.header-logo` still moves with the page. Let’s constrain the logo to stay within the header by adding a position property, as shown in Listing 9.25.

**Listing 9.25:** Setting a position other than static on the wrapper.

```css
.css/main.css

.header {
    background-color: #aaa;
    height: 300px;
    position: relative;
    width: 100%;
}
```
With the `position` rule in Listing 9.25, the `.header-logo` will now be 50px from the bottom of the gray header box, and any positions that we give to `.header-logo` will be determined based on the boundaries of the `.header` container (Figure 9.30). The way that the position is based off of the boundaries of the parent is what we meant when we said that setting a parent wrapper to `position: relative` made it like a separate canvas—everything inside that is absolutely positioned takes its place based on the dimensions of the parent.

![Image of absolutely positioned header logo](image.png)

**Figure 9.30:** The absolutely positioned `.header-logo`.

Note here that when an element is absolutely positioned, the directional styles don’t add or subtract distance—setting `bottom: 50px` doesn’t move it toward the bottom, but rather sets the position 50px from the bottom. So `right: 50px` puts the element 50px from the right edge.

Negative positions work as well, and as long as the overflow of the parent wrapper isn’t set to `hidden`, the absolutely positioned element will get placed outside the boundaries of the parent (Listing 9.26).
Listing 9.26: Trying out negative positioning on our object.

```css
.css/main.css

.header-logo {
    bottom: -50px;
    position: absolute;
    right: 50px;
}
```

After adding that style and refreshing your browser, the logo should be in a position similar to what is shown in Figure 9.31.

![Positioning the logo on the right-hand side.](image)

Figure 9.31: Positioning the logo on the right-hand side.

You might be asking, “Well, what happens if I set both a top and bottom, or a left and right?” The answer is that, for whatever reasons, the top and left properties will take priority and the bottom and right will be ignored.

Another thing to consider is when you set a position property, you are manipulating elements and messing around with the natural page flow, which means that it is possible to cause misalignments. So if you add `left: 200px` to the `.header`, the
width of the element (which is 100%) isn’t recalculated. Instead, the entire `.header` box is pushed over by 200px, and your browser window will have horizontal scrollbars and look broken (Figure 9.32).

![Figure 9.32: This sort of thing looks sloppy.](image)

You have to be careful!

While we are still just playing around in the positioning sandbox, we should take a look at ways to deal with a situation that comes up anytime positioning in CSS is discussed: How do you center an absolutely positioned object horizontally and vertically in a way that allows the object to be any size… and allows the wrapper to be any size?

Let’s first look at an old method where the object that we are centering has a set height and width—centering this is easy. Give the logo a width and height, remove the old positioning, and change the background to better see the object (Listing 9.27).
Listing 9.27: Adding height and width dimensions to the logo.

```css/main.css```

```css
.header-logo {
  background-color: #000;
  height: 110px;
  position: absolute;
  width: 110px;
}
```

Now let’s center it.

You might think that centering the element would be as simple as giving the `.header-logo` class a style of `left: 50%` and `top: 50%`—that should put it in the middle, both horizontally and vertically, right (Listing 9.28)?

Listing 9.28: Positioning the `.header-logo` in the center?

```css/main.css```

```css
.header-logo {
  background-color: #000;
  height: 110px;
  left: 50%;
  position: absolute;
  top: 50%;
  width: 110px;
}
```

Well, no, the reason this didn’t work is that when the browser positions an object, it calculates the distance using the same-named edge—so when you apply `top: 50%`, it moves the top edge (not the center point) of `.header-logo` 50% away from the top of `.header`; similarly, applying `left: 50%` tells the browser to move the left edge 50% away from the left of `.header`. The result is that the object we are trying to position is off-center by half of its width and height (Figure 9.33).
Figure 9.33: The red box in the expected position if centered vertically and horizontally.

How do we solve this and get our object in the actual center? The older method mentioned above was to use a negative margin (Section 8.6.2) to move the object up and left. This only works if you know the size of the object, though, since trying to use something like a percentage would move the object based on the size of the parent (recall from Section 7.4 that percentage values are based on the size of the parent object). Since the height and width of the box are 110px, half of that is 55px (Listing 9.29).

Listing 9.29: Adding in the negative margins to position the black box in the right spot.

```
css/main.css

.header-logo {
  background-color: #000;
  height: 110px;
  left: 50%;
  margin: -55px 0 0 -55px;
  position: absolute;
  top: 50%;
  width: 110px;
}
```
That works just fine, but you’d always be limiting yourself to centering only objects with fixed dimensions (Figure 9.34).

If you wanted to make a slightly bigger (or smaller) centered object, you’d have to recalculate sizes and margins, and then make changes to your CSS. That’s too much work, and it wouldn’t work at all with dynamically sized elements. Thankfully there is a better, relatively new CSS style called \textit{transform} that can help. The \textit{transform} property allows developers to do all sorts of amazing things like move objects around, rotate them, and simulate three-dimensional movement.

The upside for centering objects is that this new style calculates all these movements based on the object itself. So if we move it 50% to the left using \textit{transform}, the browser looks at the object’s width, and then moves it to the left 50% of its own width, not the width of the parent.

The actual style declaration looks like this: \textit{transform: translate(x, y)}—where \(x\) is replaced by the distance along the x-axis (left is negative, right is positive), and the same for the y-axis (up is negative, down is positive). So, to move our object left and up half its width and height, we’d add the \textit{transform} style like you see in Listing 9.30 (make sure to remove the margin styling that we added in Listing 9.29).
9.8 Positioning

Listing 9.30: Moving an object using \texttt{transform}.

\texttt{css/main.css}

\begin{verbatim}
.header-logo {
    background-color: #000;
    height: 110px;
    left: 50%;
    position: absolute;
    top: 50%;
    transform: translate(-50%, -50%);
    width: 110px;
}
\end{verbatim}

Now when you save your work and refresh the browser you’ll have a black box in the center of the gray header. It doesn’t matter what dimensions you give for either the \texttt{.header-logo} or \texttt{.header}—you’ll always have a vertically and horizontally centered object. To try it out, delete the height and width that we gave the \texttt{.header-logo}.

When you save and refresh your browser, the now-smaller box will still be centered vertically and horizontally (Figure 9.35).

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{example.png}
\caption{No matter what size the object is, it stays right in the center.}
\end{figure}
9.8.1 A Real Logo

All right, enough positioning playtime. Let’s get back to making this site look good by putting an actual logo in that `.header-logo`. In your project directory, add a new folder called `images` (Figure 9.36):

```bash
$ mkdir images
```

![New images folder in your project directory.](image)

Then use this `curl` command to grab the logo image off the Learn Enough servers:

```bash
$ curl -o images/logo.png -L https://cdn.learnenough.com/le-css/logo.png
```

Now let’s put the image into the `header.html` (Listing 9.31). The result appears in Figure 9.37.
Listing 9.31: Replacing the word logo with a logo image.

_includes/header.html

```html
<header class="header">
  <nav>
    <ul class="header-nav">
      <li><a href="/" class="header-logo">I'm an h1</a></li>
    </ul>
  </nav>
</header>
```

Figure 9.37: The initial (sub-optimal) logo placed on the page.
Now we are going to make a whole lot of changes to whip this part of the site into shape. As in Section 9.6.2, we aren’t going to go through and give a reason why each value is the exact number we chose. Styling a section of a site is a non-linear process at times, and you’ll likely need to experiment a lot if you are doing this on your own starting from a blank slate.

First, we are going to make the header background color black and any text in the header white as follows:

```css
.header {
    background-color: #000;
    color: #fff;
}
```

That’s also going to require that we change the color of the links, as well as the rollover color for the first-child link in the navigation:

```css
.header-nav > li:first-child a:hover {
    color: #fff;
}
```

We’ll also need to change the background color of our little divider lines so that it is partially transparent white instead of partially transparent black:

```css
border-left: 1px solid rgba(255, 255, 255, 0.3);
```

Then we are going to move the `.header-logo` into the top left, and shrink the image a bit:

```css
.header-logo {
    background-color: #000;
    box-sizing: border-box;
    display: block;
    height: 10vh;
    padding-top: 10px;
    position: relative;
    text-align: center;
    width: 10vh;
}
.header-logo img {
    width: 4.3vh;
}
```
We chose 10vh for the size of the link, and for the image we set the width to be 4.3% of the height of the container (4.3vh). We got those values after playing around with different numbers and settling on this size for a balance of readability while not taking up too much space.

You’ll notice that most of the sizing styles are on the link that wraps the image and not on the image itself. The reason we did that was so that if there is a problem downloading the image, or a delay, there is still a nice, big clickable link in the header.

Putting everything together gives us Listing 9.32, which includes all the styling for the site header so far.

Listing 9.32: Changing up the styling for the header and logo.

css/main.css

/* HEADER STYLES */

.header {
  background-color: #000;
  color: #fff;
}

.header-logo {
  background-color: #000;
  box-sizing: border-box;
  display: block;
  height: 10vh;
  padding-top: 10px;
  position: relative;
  text-align: center;
  width: 10vh;
}

.header-logo:hover, .header-logo:active {
  background-color: #ed6e2f;
}

.header-logo img {
  width: 4.3vh;
}

.header-nav {
  float: right;
  padding: 5.5vh 60px 0 0;
}

.header-nav > li {
  display: inline-block;
  margin-left: 1em;
}

.header-nav > li ~ li {
  border-left: 1px solid rgba(255, 255, 255, 0.3);
  padding-left: 1em;
}
Save and refresh, and your header should look like Figure 9.38. That logo’s lookin’ sharp!

![Image of styled header]

**Figure 9.38:** The header, now styled.

### 9.8.2 Exercise

1. Try moving the `ul` that contains the social links to the bottom-left corner of the `.full-hero` using the positioning rules you’ve learned. What changes are you going to need to make to `.full-hero` to allow the social links to remain inside?
2. To see why we gave dimensional styling and an \texttt{alt} tag to our image, try removing the image source link to simulate the browser not finding the file.

\section*{9.9 Fixed Header}

You may have noticed the recent design trend where the header sticks to the top of the screen as you scroll down the page. This is called a \textit{fixed header}—the header is styled to use \texttt{position: fixed} to take the header entirely out of the page content and stick it to the top of the user’s browser. If your site has a bunch of different sections that your users need to navigate to, a fixed header can be a good solution to keep them from getting annoyed that they always have to scroll to the top to do something new.

The way to implement a fixed header is to change the positioning of the header to \texttt{fixed} while specifying a \texttt{z-index} for the header. Recall from the beginning of Section 9.8 that the \texttt{z-index} determines whether an element is drawn in front of or behind other elements. We’ll want to give our header a large value for \texttt{z-index}, which will force the browser to draw the element above other elements (i.e., closer to the user using our stack-of-paper analogy).

The styles to change the positioning value and set a \texttt{z-index} are shown in Listing 9.33.

\textbf{Listing 9.33:} Fixing the header's position means that content will now scroll under it.
\texttt{css/main.css}

\begin{verbatim}
.header {
  background-color: #000;
  color: #fff;
  position: fixed;
  width: 100%;
  z-index: 20;
}
\end{verbatim}

When you check the work in your browser, you’ll find that the header is now pinned to the top of the screen, and when you scroll, all the content will scroll underneath.

The resulting black bar at the top looks cool, but what if we were to put a border around the entire page? It could look interesting to have a dark area around the whole site to frame the content. We can arrange for this with the styling shown in Listing 9.34.
Listing 9.34: Just for fun, let’s put a border around the entire site.

```css
/* GLOBAL STYLES */
html {
  box-shadow: 0 0 0 30px #000 inset;
  padding: 0 30px;
}
```

Listing 9.34 introduces the `box-shadow` style, which is a relatively new CSS style that lets you add drop shadows to HTML elements, and the declaration that we added is a shorthand for `box-shadow: x-axis y-axis blur size color inset`. We aren’t going to go any deeper into it, but if you want to play around with box shadows there are a number of sites that let you fiddle with the settings, such as CSSmatic box shadow (https://www.cssmatic.com/box-shadow).

After applying the code in Listing 9.34, your page should look like Figure 9.39.

![Figure 9.39: Box shadow inset around the entire page. Nifty.](image)
After saving and refreshing, you might have noticed that the logo in the header now looks a little off since it isn’t right up in the corner anymore. This is because we increased the padding on the entire site by 30px for the black border. Let’s use a negative value (-30px) on the positioning to get it back in place, as shown in Listing 9.35.

Listing 9.35: Using a negative value to move the logo back into place.

```css
header-logo {
  background-color: #000;
  box-sizing: border-box;
  display: block;
  height: 10vh;
  left: -30px;
  padding-top: 10px;
  position: relative;
  text-align: center;
  width: 10vh;
}
```

Figure 9.40: A completed page header.
The fixed final header should now look like Figure 9.40 (shown as it should appear with the mouse cursor on the logo, making it orange).

One thing you might have noticed is that after adding fixed positioning to the header, the big h1 text in the hero is covered. We’ll tackle this issue in Section 10.2.

Now that we’ve got the header squared away, let’s turn our attention to the other end of the site.

### 9.9.1 Exercise

1. To see why it is important to define the z-index of the header, try setting the value to 1, and then add styles to the .social-list class to set position: relative and z-index: 40. Then scroll the page.

### 9.10 A Footer, and Includes in Includes

After creating and styling a site header, a natural next step is to style the page footer. This is the navigational/informational section that can be found at the bottom of a site (Figure 9.41).
Figure 9.41: A refresher on the elements of a typical web page, including a page footer.

Often, the footer is a partial replication of the navigational elements from the header (just styled in a slightly different way), but many sites add to that a bunch of other content—everything from store locations and hours to additional content links.

Since the footer is found at the end of the page and contains ancillary information, you don’t really need to worry about space (there’s plenty of room at the bottom!). What we mean by that is that you can think of the footer as extra space, where users aren’t required to see everything there. Many sites, such as Amazon, have a lot of content in a giant footer at the bottom of the page (Figure 9.42).
We’ll start by creating a new footer.html file inside the _includes folder:

```
$ touch _includes/footer.html
```

Next, we’ll add some HTML. We’re going to wrap the footer in another HTML5 semantic tag, the footer tag. As with the header tag, this is a semantic element that works just like a standard div, but gives automated site readers (such as web spiders and screen readers for the visually impaired) a better idea of what the purpose is of the content inside. We are also going to add in a logo link similar to the one in the header. The result appears in Listing 9.36.

**Listing 9.36:** Adding in the basic footer structure.

_includes/footer.html

```html
<footer class="footer">
  <a class="footer-logo" href="/">
    <img src="/images/logo.png" alt="Learn Enough"/>
  </a>
</footer>
```
To include the footer in the default layout, we’ll follow the model from Listing 9.12 and use Liquid to insert the contents of `footer.html` just before the closing `body` tag in `default.html` (Listing 9.37).

**Listing 9.37: Add in the Liquid tag to the default layout.**

```
_layouts/default.html


{% include footer.html %}
</body>
</html>
```

Now let’s add some styling as well. We’ll give the footer a black background, like the header, and we’ll give it some padding. We’ll make sure that the content inside is easy to read by using `vh` units, which causes our padding to take up a large portion of the screen:

```
background-color: #000;
padding: 10vh 0 15vh;
```

We’ll also constrain the size of the logo so that it isn’t a giant image, and style the `h3` and the span that is inside it (just to add a little design detail to give some of the text a different color). All together the footer styling looks like Listing 9.38.

**Listing 9.38: The initial styles for the footer.**

```
css/main.css

/* FOOTER STYLES */
.footer {
  background-color: #000;
  padding: 10vh 0 15vh;
  text-align: center;
}
.footer-logo img {
```
Save and refresh, and the result should appear as in Figure 9.43.

![Footer Example](image)

**Figure 9.43:** The first stab at the footer is looking pretty good.

And it looks... not too bad!

But let’s make it a little more useful and also add in the navigational links from the header. You could just copy and paste the HTML from the header, but if you added a new page you’d have to edit your navigation in two spots... we hope the mere
9.10 A Footer, and Includes in Includes

suggestion of that is making your programmer’s itch flare up again. Since those nav links are always going to be the same in both the header and the footer, we can create a new include to include in includes (thereby fulfilling the promise from Figure 9.13—it wasn’t (just) a joke!).

We don’t want to take the outer ul from Listing 9.14 since it has a header-nav class applied to it (well, you could add that in the include, then unstyle all the header styles, and then restyle to fit the footer—but that would be a lot of unnecessary work). So the content of our new include will just be the lis and the links—in other words, the content that definitely needs to be repeated.

To eliminate repetition in the links, let’s create a new file in the _includes directory and name it nav-links.html:

```
$ touch _includes/nav-links.html
```

Then cut the lis and links out of the .header-nav and paste them into the new include, as shown in Listing 9.39.

**Listing 9.39:** We’ve cut and pasted in the lis and links.

```
<\li><a href="/">Home</a></li>
<\li><a href="/">Nav 1</a></li>
<\li><a href="/">Nav 2</a></li>
<\li><a href="/">Nav 3</a></li>
```

With the code in Listing 9.39, we can replace the links in the header file with a Liquid tag, as shown in Listing 9.40.

**Listing 9.40:** Updating the header with an include and a second class.

```
<ul class="header-nav nav-links">
{% include nav-links.html %}
</ul>
```

Note that we’ve also added a nav-links class in Listing 9.40 so we can add styling to the links that will be shared between the header and footer. Before, we were targeting and styling the links using the class header-nav (introduced in
Listing 9.14, but now that the links are going to be in multiple places, that isn’t a good name to use to target the styling common to both the header and the footer.

Now that we’ve factored the nav links into a separate include, let’s add them to the navigation section in the footer. In order to allow footer-specific styling, we’ll also add a **footer-nav** class (in analogy with the header’s **header-nav** class), as well as the general **nav-links** class added in Listing 9.40. The result appears in Listing 9.41.

**Listing 9.41**: The new Liquid tag to load the links in the footer.

```liquid
_listincludes/footer.html
<
  footer
    <a class="footer-logo" href="/"
      <img src="/images/logo.png" alt="Learn Enough"/>
    </a>
    <nav
      <ul class="footer-nav nav-links"{% include nav-links.html %}
    </nav>
  h3>Learn Enough <span>to Be Dangerous</span></h3>
</footer>
```

Now let’s add some styling. First, we should move some of the styles that before were defined on **.header-nav a** over to **.nav-links a**, and change the class that is targeting the **:hover** and **:active** states from **.header-nav** to **.nav-link**, as in Listing 9.42.

**Listing 9.42**: Moving link styling into a new **.nav-links** class.

```css
.css/main.css

.header-nav a {
  color: #fff;
}
.nav-links a {
  font-size: 0.8rem;
  font-weight: bold;
  text-decoration: none;
  text-transform: uppercase;
}
.nav-links a:hover, .nav-links a:active {
  color: #ed6e2f;
}
```
Again, the idea is that we want navigational links to look similar between the header and footer, and then for any changes that are specific to one location or the other by targeting the links using either the \texttt{.header-nav} or the \texttt{.footer-nav} class.

Finally, we’ll add footer-specific styles, as shown in Listing 9.43.

\textbf{Listing 9.43:} New styling for footer navigation and links.

\begin{verbatim}
.css/main.css

.footer-nav li {
    display: inline-block;
    margin: 2em 1em 0;
}

.footer-nav a {
    color: #ccc;
}
\end{verbatim}

When you save and refresh, you’ll have a nice header and footer, both pulling their navigational links from the same place (Figure 9.44).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig9.44.png}
\caption{Styled header and footer with nav links from an include.}
\end{figure}
If you want to double-check and sync up all your styles, Listing 9.44 has the current state of the CSS declarations for the site.

**Listing 9.44:** The full header and footer styles.

```css
/* HTML5 display-role reset for older browsers */
article, aside, details, figcaption, figure, footer, header, hgroup, menu, nav, section {
  display: block;
}
body {
  line-height: 1;
}
blockquote, q {
  quotes: none;
}
blockquote:before, blockquote:after,
q:before, q:after {
  content: ''; content: none;
}
table {
  border-collapse: collapse;
  border-spacing: 0;
}
strong, b {
  font-weight: bold;
}
em, i {
  font-style: italic;
}
```
9.10 A Footer, and Includes in Includes

```css
}.
.footer h3 span {
  color: #aaa;
}

.footer-nav li {
  display: inline-block;
  margin: 2em 1em 0;
}

.footer-nav a {
  color: #ccc;
}

/* HERO STYLES */
.
.full-hero {
  background-color: #c7dbfc;
  height: 50vh;
}

/* SOCIAL STYLES */
.
.social-list {
  list-style: none;
  padding: 0;
  text-align: center;
}

.social-link {
  background: rgba(150, 150, 150, 0.5);
  border-radius: 99px;
  box-sizing: border-box;
  color: #fff;
  display: inline-block;
  font-family: helvetica, arial, sans;
  font-size: 1rem;
  font-weight: bold;
  height: 2.5em;
  line-height: 1;
  padding-top: 0.85em;
  text-align: center;
  text-decoration: none;
  vertical-align: middle;
  width: 2.5em;
}

.social-list > li {
  display: inline-block;
  margin: 0 0.5em;
}

/* BIO STYLES */
.
.bio-wrapper {
  font-size: 24px;
  margin: auto;
```
Finally, in case you haven’t been doing your own Git commits and deploys, now would be a good time to do one:

```bash
git add -A
git commit -m "Finish initial layout"
```

You’ll discover that GitHub Pages is fully Jekyll-aware, and automatically generates and displays the site based on the contents of the repository—free static site hosting!
9.10.1 Exercise

1. *(challenging)* In the same manner that we just made the header links modular, first create a new include that makes the social links in the hero into an include that can be inserted into other places on the site. Then use the correct include tag to put it back where it originally was, and also a second include that builds the social links into a new `<ul>` in the footer.
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