FOUNDATIONS OF WEB DESIGN: INTRODUCTION TO HTML AND CSS

Thomas Michaud
To my grandmother, Nonnie; you pushed me to never stop learning.

And to my wife, Erica; you always sustain me.
I hear and I forget. I see and I remember. I do and I understand.
~ Confucius
I don’t know if I can thank enough people (or thank them enough) for all the support they’ve provided during the writing of this book. If I leave someone out, just let me know on Twitter @coldcoffee!

First off, I give thanks to my Creator, who has sustained me throughout the writing of this book—all things are truly possible.

Thank you to my amazing, beautiful, and patient wife, Erica, and wonderful kids, Dylan and Natalie, who have been a tremendous support and were extremely accommodating while I worked long hours writing this book. I’m going to be ever so grateful to be a part of the family again. I also give thanks to my mother-in-law, Mary, who helped watch the kids when my wife needed a break—you are truly a gift!

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To iconmonstr (http://iconmonstr.com/) for many of the icons at the start of each chapter and within Chapter 13.

To the brilliant and funny Dr. Leslie Jensen-Inman, who saw something in me I didn’t and recommended me to Michael Nolan: I’m so thankful for our email conversation, which began two years ago, about elevating web design in higher education—and for (most of all) your friendship.

Heartfelt thanks to my mom and dad for all those years of support and love … I sure wish dad could have lived to see his youngest getting a book published.
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I am always doing that which I can not do, in order that I may learn how to do it.

~ Pablo Picasso
Welcome to Foundations of Web Design: HTML & CSS

Since Sir Tim Berners-Lee, a research scientist, proposed and developed an internet-based hypertext system back in 1989, and then, in the early 1990s, developed the first HTML documents, HTML has been the backbone for creating websites. While style sheets have been a part of markup languages since the 1980s, CSS (Cascading Style Sheets), which was created to separate presentation (design) from content (markup documents), was first adopted in the mid-1990s; since then, CSS has become the standard styling language for the Web. Today, HTML and CSS need to be a part of every hobby and professional web designer’s toolkit.

Who This Book Is For

This book is written primarily for two types of readers:

• Absolute beginners at hand-coding HTML and CSS

• Those who have used a drag-and-drop website-builder application, but may have little to no idea what all those letters (p, q, b, etc.), numbers (h1, h2, etc.), and words (strong, span, div, etc.) inside the angled brackets (< >) really are

You may wish to learn HTML and CSS to help build a personal website (professional or for family) or to look to take a step toward working in the field of web design. Either way, I believe you’ll find this book, and the accompanying resources, to be helpful in your journey.

Objectives

The objective of Foundations of Web Design: HTML & CSS is to provide a fundamental knowledge of HTML (Hypertext Markup Language) and CSS (Cascading Style Sheets). Learning is accomplished through hands-on coding demonstrations—in the book and in online video tutorials—and challenges. Additionally, you can download assignments in which you’ll be asked to develop a basic website based upon chapter material, a one-page promotional site for a midterm project, and a personal website—professional, family, or client—for your final project.

Online Assignment Reviews

If you are a self-learner—and not in a classroom directed by an instructor—you will be able to submit your work online for questions and reviews.
DESCRIPTION

The different parts of this book work to build your knowledge and skill in a slightly different manner than other books of this type.

PART 1: BASICS

In Chapters 1-5, you’ll learn the basics of creating and coding HTML and CSS documents. While it may seem very elementary, it lays an important foundation for the subsequent chapters.

PART 2: WORKING TOGETHER

In Chapters 6-8, you will start to see how HTML and CSS work together in developing more complex web pages through the use of attributes, selectors, typography, and the all-important box model. This is either where it “clicks” for many students or where they become “lost.” Make sure you take your time and work through each demonstration (multiple times, if necessary).

PART 3: LAYOUT AND INTERACTIVITY

Chapters 9-12 will teach you how to create layouts that are responsive for different devices, how to develop navigation elements that help users find information on your website, and how to design and use forms.

PART 4: NEXT STEP

Chapters 13 and 14 talk about the tasks that are involved in developing a website from beginning to end, and about additional skills a web designer needs—giving you a foretaste of what you can do next and pointing toward where you can learn those skills.

CONVENTIONS USED

Code examples, notes, and asides will have different typographical styles from the normal body text.

CODE EXAMPLES

HTML code that is being used as a current example is a bright blue color:

```
<h1>This is a header</h1>
```

HTML code that has been previously shown but is part of a new example is shown in a muted blue color:

```
<h1>This is a header</h1>
<p>This is a paragraph</p>
```
CSS code that is being used as a current example is a bright magenta color:

```css
h1 {color: orange;}
```

CSS code that has been previously shown but is part of a new example is shown in a muted magenta color:

```css
h1 {
  color: orange;
  font-size: 2em;
}
```

Sometimes lines of code are intended to be written on a single line, but the book requires a line wrap. An arrow shows where a line break occurs for print formatting purposes only and should be ignored.

```html
<blockquote cite="http://alistapart.com/article/uncle-sam-wants-you-to-optimize-your-content-for-mobile">

Sidebar S

Sidebars help you learn more about a topic through related information.

```html
<h1>
```html
<blockquote cite="http://alistapart.com/article/uncle-sam-wants-you-to-optimize-your-content-for-mobile">

TIPS & NOTES

Tip: TIPS & NOTES PROVIDE REMINDERS ABOUT THE CURRENT TOPIC OR STEP.

```html

FILES

When downloading files, you’ll find they are all compressed in the .zip format and will need to be uncompressed (or extracted) prior to use.

hibit HELP EXTRACTING? VIDEO TUTORIALS ARE AVAILABLE ON THE WEBSITE IF YOU DO NOT KNOW HOW TO UNCOMPRESS A ZIP FILE.

When referencing folder and document names for demonstration, the names will be in bold lettering:

```html
<blockquote cite="http://alistapart.com/article/uncle-sam-wants-you-to-optimize-your-content-for-mobile">

fowd_ch02_folder/01-book.html
```html
document.html
```html
document.css
```

If you see a forward slash (/) between two names

```html
fowd_ch02_folder/01-book.html
```

it’s telling you that the document (01-book.html) is located in a specific folder (fowd_ch02_folder).
REQUIREMENTS

In order to work through the assignments and projects in this book, you do not need expensive software or hardware.

TEXT EDITOR

You will need a code text editor—not a text editor that came with your computer—to write HTML and CSS. An excellent, and free, editor I would recommend is Komodo Edit (http://activestate.com/komodo-edit) for Windows, Mac, and Linux. Other free alternatives include Notepad++ for Windows, TextWrangler for Mac, and Bluefish for Linux.

NOTE: THE WEBSITE HAS LINKS AND TUTORIALS TO HELP YOU INSTALL AND SET UP KOMODO EDIT.

IMAGE EDITOR

If you have Photoshop or Photoshop Elements, those are fine but a bit much for what you need at this point. Pixlr (http://pixlr.com/editor/) is a great free application that works directly in your browser. Additional image editors are included on the website.

NOTE: IT’S BEYOND THE SCOPE OF THIS BOOK TO HAVE MAC USERS SET UP A WINDOWS OPERATING SYSTEM TO RUN INTERNET EXPLORER. WINDOWS USERS ALSO CANNOT INSTALL THE LATEST VERSION OF SAFARI. THERE’S MORE ON MULTI-BROWSER TESTING IN CHAPTER 13 ON THE WEBSITE.

INTERNET EXPLORER

If you’re a Windows user, you might be accustomed to using Internet Explorer (referred to throughout this book as IE). It’s fine to continue using it, but the examples in this book will primarily work for version 8 (IE8) and above. Microsoft has stopped supporting IE6, and IE7 lags behind web standards common in most browsers. Check your version of IE by selecting About Internet Explorer under the Help tab (Figure 2).

SAFARI

If you’re a Mac user, Safari is pre-installed on your computer and has kept up good support of web standards. However, make sure your version of Safari is as up to date as possible. At minimum, you should have Safari 5, but it would be best to have Safari 6. To check your version of Safari, simply select About Safari under the Safari menu (Figure 3).
WEB HOSTING & DOMAIN REGISTRATION

In the final set of assignments and projects, you will need to host your website online. Instructions on how to register a domain name, set up a free hosting account, and uploading files are supplied on the corresponding website.

BOOK + WEBSITE = ENHANCED LEARNING

What’s different about this book?

While the book does contain a substantial amount of information and examples by itself, it’s not intended to be a bulky, comprehensive resource on its own.

The corresponding website, found at [http://foundationsofwebdesign.com](http://foundationsofwebdesign.com), provides a great deal of additional material:

CHAPTER DOWNLOADS

At the beginning of a chapter that has files and documents to download, you’ll see the following message:

CHAPTER CODE

THE CODE EXAMPLES FOR THIS CHAPTER CAN BE DOWNLOADED FROM THE WEBSITE ([HTTP://FOUNDATIONSOFWEBDESIGN.COM](http://foundationsofwebdesign.com)).

FORUMS AND RESOURCES

Additionally, the website has a forum where you can answer questions, submit website assignments for review, download assignments, and find additional resources related to each chapter topic.

VIDEO DEMONSTRATIONS

Video tutorials are provided for each chapter to enhance and reinforce what is taught in the book. Why the combination of print and video? We learn best when we can combine the use of as many senses as possible, and, between the book and videos, I’m hoping (for most of you) to hit at least three (sight, hearing, and touch) of the five senses. The videos also supply a few advantages:

- You see me walk through each step of a demonstration.
- You work right along with the video.
- You can pause and replay if anything doesn’t make sense.
STRUCTURE

How should you approach the material?

1. Read through the chapter and work through the demonstrations.

2. Watch the videos and work through the demonstrations.

3. Work on the assignment/projects (PDFs available on the site).

TEACHERS

If you’re a teacher and wish to adopt this textbook for your class, I’ve provided the following materials to download from the website:

• Course syllabus
• Assignments
• Two projects
• Rubrics for grading

These documents can be modified to fit your class needs.

FLIPPED CLASSROOM

My classes use the “flipped classroom” model, which means students read and watch video demonstrations outside of class and work on assignments and projects during the class time. This allows the teacher to work as a guide and revisit concepts students don’t understand. There is more information online, and I am happy to talk to you about this model if you’re interested in finding out more.
LET’S GET STARTED

With the introduction behind you, it’s time to jump in and get going on your first HTML document.

*If you hold a cat by the tail you learn things you cannot learn any other way.*

~ Mark Twain
This page intentionally left blank
TABLES 04
What are HTML tables used for? Think of spreadsheets or data you want to organize and present. Maybe you have statistics, a schedule, or a project you need to organize. Let’s see how each element is used.

**TABLE ELEMENT**

The `table` element allows you to arrange and present data in rows and columns of cells. However, it can’t do much without its supporting cast: the `tr` (table row), `td` (table data cell), and `th` (table header) elements. So, let’s start out by using these basic elements with some common attributes.

**STEP 4.1.1**

Open the table.html document in the `fowd_ch04_folder` and enter a table element inside the `div` element.

```
<div class="container">
  <table>
    </table>
  </div> <!-- end .container -->
```

**TABLE HEADINGS**

The `th` element holds the heading of each column. Let’s say you’re developing a reading list of your favorite books and you want columns for the authors, for the book titles, and for indicating if you’ve read each book.

**STEP 4.1.2**

Add the three `th` elements with the column topics within the `<table>` tags.

```
<table>
  <th>Author(s)</th>
  <th>Book Title</th>
  <th>Read?</th>
</table>
```

Save your document and view the result in the browser (Figure 4.1).
YEARS PAST

Did you know that web designers used to design layouts using table elements! Well, it’s not so crazy considering that tables were one way—before there was adequate CSS support—to make sure your layout looked the same from browser to browser. However, in modern web design, page layout is not the purpose of tables.

TABLE ROWS

The `tr` element defines the rows of your table. While the three `th` elements already display as a “row,” the `tr` element gives structure and meaning to a row—and a table can have lots of rows.

The next row will add data about one of your favorite books. The data for each book will be contained in a row, between a set of `<tr>` tags. The first book is John Steinbeck’s *The Grapes of Wrath*, which you will affirm you’ve read.

When you view this site, notice that the data is above (not below) each heading and not within the borders of your table (Figure 4.2).

In order to get the data in the correct spot, you need to add another set of tags around each piece of data using the `td` element.
TABLE DATA CELL

The `<td>` element defines the cells of your table and contains your data.

**STEP 4.1.3**

In the example, the book’s name, the author’s name, and your “yes” or “no” (whether or not you’ve read the book) are your data. Each item of data needs to be within a `<td>` element.

```html
<table>
  <tr>
    <th>Author(s)</th>
    <th>Book Title</th>
    <th>Read?</th>
  </tr>
  <tr>
    <td>John Steinbeck</td>
    <td>The Grapes of Wrath</td>
    <td>Yes</td>
  </tr>
</table>
```

Now each cell of data is below the header it matches (Figure 4.3).

TABLE BORDER

In order to see your table a little more easily, you’re going to add a border around it. Although we’ve not discussed CSS (Cascading Style Sheets), this method is best for displaying borders.

**STEP 4.1.4**

Add styles, within the `<style>...</style>` tags located in the `<head>` element, to show the border for the `<table>`, `<th>`, and `<td>` elements within your HTML document (Figure 4.4).

```html
<head>
  <meta charset="utf-8">
  <title>Table Demo</title>
  <style>
    table, th, td{
      border: 1px solid #333;
    }
  </style>
</head>
```

**Figure 4.3**
Structured table data.

**Figure 4.4**
Your CSS styles create a border around your table and data cells.
ADDITION STYLES

While it’s good practice to keep your content (HTML) separate from your design (CSS), the style element allows you to add CSS to your HTML document. It must be contained within the `<head>` element.

We’ll get more in-depth into CSS in Chapter 5.

BAD HTML

In the past, the border for a table and its data was displayed using the (now) deprecated `border` attribute.

```html
<table border="1">
```

Deprecated HTML tags and attributes are those that have been (or will soon be) removed from the HTML specification. It is recommended that you not use these HTML tags because they may become obsolete.

For a list of deprecated HTML elements and attributes, view http://webdesign.about.com/od/htmltags/a/bltags_deprctag.htm.

ORDER HEADERS AND DATA

Each `td` has to be ordered according to the `th`. So your first `td` element should relate to the first `th` element, the second `td` element relates to the second `th` element, and so on (Figure 4.5).

![Figure 4.5 Illustration of an ordered layout for table headers and table data.](image-url)
TABLE CAPTION

The `caption` element gives an overall title to the table. In this case, maybe you’d call it “My Reading List”—it’s actually a list of books that I have either read or want to read.

STEP 4.1.5

The `caption` element for the table comes right after the opening `<table>` tag. Go ahead and add it to your code.

```html
<table>
  <caption>My Reading List</caption>
  <tr>
    <th>Author(s)</th>
    <th>Book Title</th>
    <th>Read?</th>
  </tr>

  <tr>
    <td>John Steinbeck</td>
    <td>The Grapes of Wrath</td>
    <td>Yes</td>
  </tr>
</table>
```

Notice the text for the caption is placed above the table headers, but outside of the border (Figure 4.6).

TABLE HEADER

The `thead` element helps to group your table header (th) cells.

STEP 4.1.6

In this table, the header row is where the th elements are: “Book Title,” “Author(s),” and “Read?” Simply add the opening `<thead>` tag before the opening `<tr>` tag and add the closing `</thead>` tag immediately after the closing `<tr>` tag for that row.

```html
<table>
  <caption>My Reading List</caption>
  <thead>
    <tr>
      <th>Author(s)</th>
      <th>Book Title</th>
      <th>Read?</th>
    </tr>
  </thead>

  <tr>
    <td>John Steinbeck</td>
    <td>The Grapes of Wrath</td>
    <td>Yes</td>
  </tr>
</table>
```
TABLE BODY

The `tbody` element groups the body—the set of rows where the content resides—of the table.

**STEP 4.1.7**

Place the `tbody` tags around the book list.

```html
<table>
  <caption>My Reading List</caption>
  <thead>
    <tr>
      <th>Author(s)</th>
      <th>Book Title</th>
      <th>Read?</th>
    </tr>
  </thead>
  <tbody>
    <!-- additional table rows and data are stored in the tbody element -->
    <tr>
      <td>John Steinbeck</td>
      <td>The Grapes of Wrath</td>
      <td>Yes</td>
    </tr>
    <!-- additional table rows and data are stored in the tbody element -->
  </tbody>
</table>
```

TABLE FOOTER

The `tfoot` element groups the summary (footer) area of the table. The summary of a table could show the copyright information for the data, give credit to who has created (or edited) the list, provide totals of column values, or indicate when the table was last updated.

**STEP 4.1.8**

After the closing of the `</tbody>` tag, add the `</tfoot>` tags. Within the `tfoot` element, add a `tr` element and `td` element with the data Updated March 5, 2013.

```html
<table>
  <caption>My Reading List</caption>
  <thead>
    <tr>
      ...<tr>
      ...</tr>
  </thead>
  <tbody>
    <!-- additional table rows and data are stored in the tbody element -->
    <tr>
      John Steinbeck</td>
      <td>The Grapes of Wrath</td>
      <td>Yes</td>
    </tr>
    <!-- additional table rows and data are stored in the tbody element -->
  </tbody>
  <tfoot>
    <tr>
      Updated March 5, 2013</tr>
    </tfoot>
</table>
```

MULTIPLE BODIES

It is possible to have more than one `tbody` inside a `table`. This is covered with the `rowspan` attribute in the bonus material for this chapter you can download on the website.

```html
<!-- additional table rows and data are stored in the tbody element -->
```

Now you’ll view your document with the addition of your new elements (Figure 4.7).
### SPANNING COLUMNS

The `colspan` attribute allows you to expand a data cell to span multiple columns in the table. So, in the example, you have the `thead` that consists of one row with three columns of data (Figure 4.8).

And, in the `tbody`, you currently have one row with three `td` elements (Figure 4.9).

However, the `tfoot` element has one row (`tr` element) and only one `td` element (Figure 4.10).

#### STEP 4.1.9

You can tell that `td` element to span multiple columns by adding the attribute `colspan` (short for “column span”) and assigning a value (in this case, you want it to expand to three columns wide).

```html
<table>
  <caption></caption>
  <thead></thead>
  <tfoot></tfoot>
  <tbody></tbody>
</table>
```

The result gives you a `tfoot` element that spans all three columns (Figure 4.11).

### FOOTER PLACEMENT FOR HTML4 AND XHTML

If you’re going to be developing (or updating) a website that has a DOCTYPE for HTML4 or XHTML Strict (plenty of websites still use them), you’ll need to place the `tfoot` after the `thead` and before the `tbody` element.

```html
<tfoot>
  <tr>
    <td colspan="3">Updated March 5, 2013</td>
  </tr>
</tfoot>
```

The result gives you a `tfoot` element that spans all three columns (Figure 4.11).

### MEANINGFUL MARKUP BUT NO STYLE

While the `thead`, `tbody`, and `tfoot` elements will not change the look of your table, they will add some meaning (semantics) and provide hooks to style your table. Although these elements are not required, I’d recommend their use, as there are additional benefits that go beyond the scope of this book.
WRAPPING THINGS UP

You now have the basic foundation of how to structure your data with the table element and the basic supporting cast. While they’re not the easiest elements to mark up, tables can be extremely useful for box scores, budgets, etc. In the next chapter, we’ll take a break from HTML markup and I’ll introduce you to the design side of the Web with CSS—allowing your right brain to play a little.

DOWNLOAD REMINDER

>>> THERE IS BONUS CONTENT TO DOWNLOAD FOR ADDITIONAL MARKUP FOR THE TABLE ELEMENT AND AN ASSIGNMENT TO TEST YOUR SKILLS!
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