

OBJECTIVES

Session 1.1

- Explore the history of the web
- Create the structure of an HTML document
- Insert HTML elements and attributes
- Insert metadata into a document
- Define a page title

Session 1.2

- Mark page structures with sectioning elements
- Organize page content with grouping elements
- Mark content with text-level elements
- Insert inline images
- Insert symbols based on character codes

Session 1.3

- Mark content using lists
- Create a navigation list
- Link to files within a website with hypertext links
- Link to e-mail addresses and telephone numbers

Getting Started with HTML5

Creating a Website for a Food Vendor

Case | *Curbside Thai*

Sajja Adulet is the owner and master chef of Curbside Thai, a restaurant owner and now food truck vendor in Charlotte, North Carolina that specializes in Thai dishes. Sajja has hired you to develop the company's website. The website will display information about Curbside Thai including the truck's daily locations, menu, catering opportunities, and contact information. Sajja wants the pages to convey the message that customers will get the same great food and service whether they order in the restaurant or from the food truck. Some of the materials for these pages have already been completed by a former employee and Sajja needs you to finish the job by converting that work into a collection of web page documents. To complete this task, you'll learn how to write and edit HTML5 code and how to get your HTML files ready for display on the World Wide Web.

STARTING DATA FILES



ct_catering_txt.html
ct_contact_txt.html
ct_locations_txt.html
ct_menu_txt.html
ct_reviews_.txt.html
+ 16 files



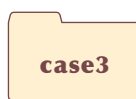
mp_catering_txt.html
mp_events_txt.html
mp_index_txt.html
mp_menu_txt.html
+ 5 files



jtc_index_txt.html
jtc_services_txt.html
+ 6 files



ms_euler_txt.html
+ 5 files



dr_faq_txt.html
dr_index_txt.html
dr_info_txt.html
+ 9 files

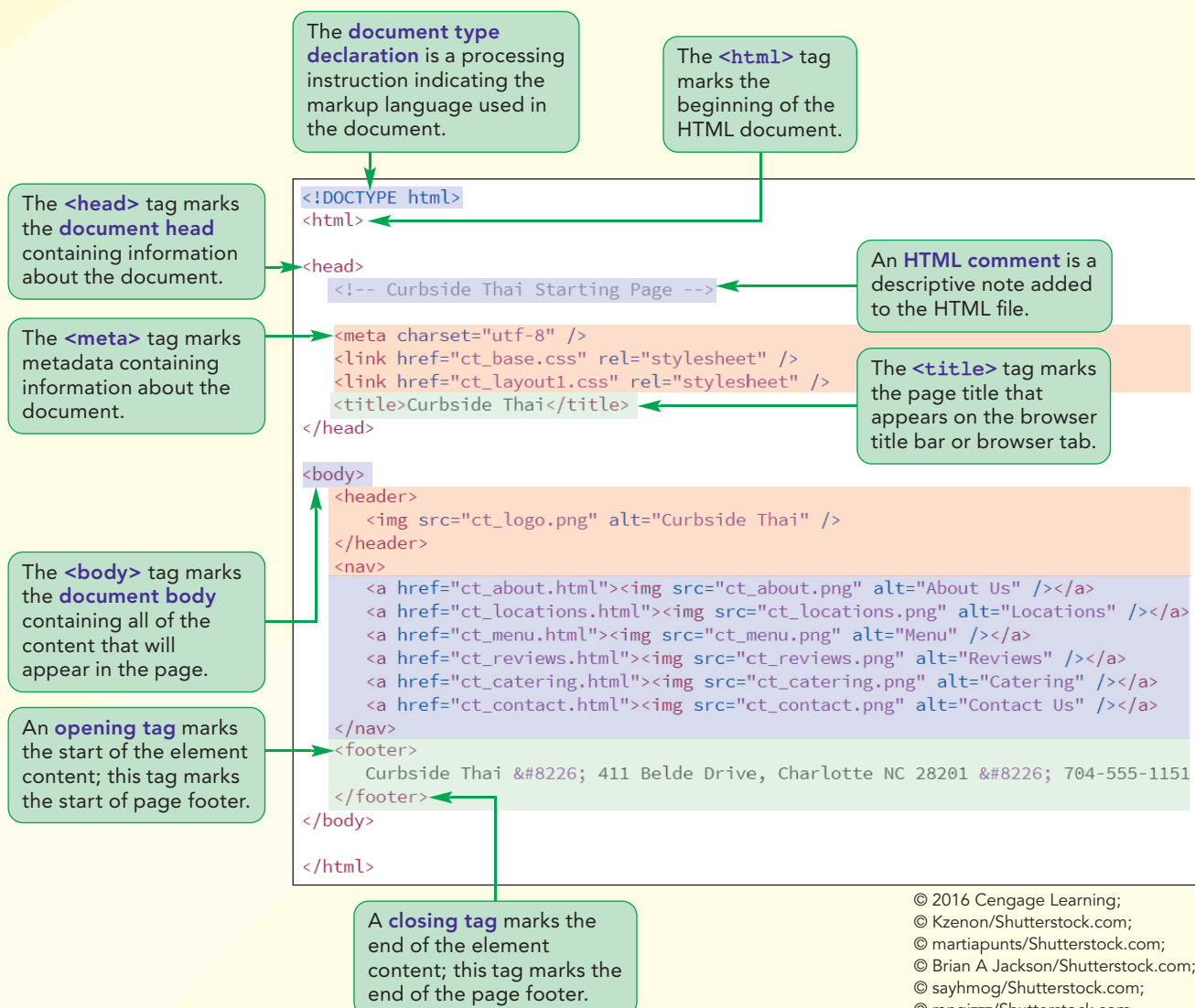


hg_alliance_txt.html
hg_index_txt.html
hg_towers_txt.html
+ 4 files



demo_characters.html
demo_html.html

Session 1.1 Visual Overview:



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The Structure of an HTML Document



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Exploring the World Wide Web

It is no exaggeration to say that the World Wide Web has had as profound an effect on human communication as the printing press. One key difference is that operation of the printing press was limited to a few select tradesmen but on the web everyone has his or her own printing press; everyone can be a publisher of a website. Before creating your first website, you'll examine a short history of the web because that history impacts the way you write code for your web pages. You'll start by exploring the basic terminology of computer networks.

Networks

A **network** is a structure in which information and services are shared among devices known as **nodes** or **hosts**. A host can be any device that is capable of sending and/or receiving data electronically. The most common hosts that you will work with are desktop computers, laptops, tablets, mobile phones, and printers.

A host that provides information or a service to other devices on the network is called a **server**. For example, a print server is a network host that provides printing services and a file server is a host that provides storage space for saving and retrieving files. The device that receives these services is called a **client**. A common network design is the **client-server network**, in which the clients access information provided by one or more servers. You might be using such a network to access your data files for this tutorial.

Networks are classified based on the range of devices they cover. A network confined to a small geographic area, such as within a building or department, is referred to as a **local area network** or **LAN**. A network that covers a wider area, such as several buildings or cities, is called a **wide area network** or **WAN**. Wide area networks typically consist of two or more interconnected local area networks. The largest WAN in existence is the **Internet**, which incorporates an almost uncountable number of networks and hosts involving computers, mobile devices (such as phones, tablets, and so forth), MP3 players, and gaming systems.

Locating Information on a Network

The biggest obstacle to effectively using the Internet is the network's sheer scope and size. Most of the early Internet tools required users to master a bewildering array of terms, acronyms, and commands. Because network users had to be well versed in computers and network technology, Internet use was largely limited to programmers and computer specialists working for universities, large businesses, and the government.

The solution to this problem was developed in 1989 by Timothy Berners-Lee and other researchers at the CERN nuclear research facility near Geneva, Switzerland. They needed an information system that would make it easy for their researchers to locate and share data on the CERN network. To meet this need, they developed a system of hypertext documents. **Hypertext** is a method of organization in which data sources are interconnected through a series of links or **hyperlinks** that users activate to jump from one data source to another. Hypertext is ideally suited for the Internet because end users don't need to know where a particular document, information source, or service is located—they only need to know how to activate the link. The effectiveness of this technique quickly spread beyond Geneva and was adopted with other networks across the Internet. The totality of these interconnected hypertext documents became known as the **World Wide Web**. The fact that the Internet and the World Wide Web are synonymous in many users' minds is a testament to the success of the hypertext approach.

Web Pages and Web Servers

Documents on the web are stored on **web servers** in the form of **web pages** and accessed through a software program called a **web browser**. The browser retrieves the document from the web server and renders it locally in a form that is readable on a client device. However, because there is a wide selection of client devices ranging from desktop computers to mobile phones to screen readers that relay data aurally, each web page must be written in code that is compatible with every device. How does the same document work with so many different devices? To understand, you need to look at how web pages are created.

Introducing HTML

A web page is a simple text file written in **HTML (Hypertext Markup Language)**. You've already read about hypertext, but what is a markup language? A **markup language** is a language that describes the content and structure of a document by "marking up" or tagging, different document elements. For example, this tutorial contains several document elements such as the tutorial title, main headings, subheadings, paragraphs, figures, figure captions, and so forth. Using a markup language, each of these elements could be tagged as a distinct item within the "tutorial document." Thus, a Hypertext Markup Language is a language that supports both the tagging of distinct document elements and connecting documents through hypertext links.

The History of HTML

In the early years, no single organization defined the rules or **syntax** of HTML. Browser developers were free to define and modify the language in different ways which, of course, led to problems as different browsers supported different "flavors" of HTML and a web page that was written based on one browser's standard might appear totally different when rendered by another browser. Ultimately, a group of web designers and programmers called the **World Wide Web Consortium**, or the **W3C**, settled on a set of standards or specifications for all browser manufacturers to follow. The W3C has no enforcement power, but, because using a uniform language is in everyone's best interest, the W3C's recommendations are usually followed, though not always immediately. Each new version of HTML goes through years of discussion and testing before it is formally adopted as the accepted standard. For more information on the W3C and its services, see its website at www.w3.org.

By 1999, HTML had progressed to the fourth version of the language, **HTML 4.01**, which provided support for multimedia, online commerce, and interactive scripts running within the web page. However, there were still many incompatibilities in how HTML was implemented across different browsers and how HTML code was written by web developers. The W3C sought to take control of what had been a haphazard process and enforce a stricter set of standards in a different version of the language called **XHTML (Extensible Hypertext Markup Language)**. By 2002, the W3C had released the specifications for XHTML 1.1. But XHTML 1.1 was intended to be only a minor upgrade on the way to XHTML 2.0, which would correct many of the deficiencies found in HTML 4.01 and become the future language of the web. One problem was that XHTML 2.0 would not be backward compatible with HTML and, as a result, older websites could not be easily brought into the new standard.

Web designers rebelled at this development and, in response, the **Web Hypertext Application Technology Working Group (WHATWG)** was formed in 2004 with the mission to develop a rival version to XHTML 2.0, called **HTML5**. Unlike XHTML 2.0, HTML5 would be compatible with earlier versions of HTML and would not apply the same strict standards that XHTML demanded. For several years, it was unclear which specification would win out; but by 2006, work on XHTML 2.0 had completely stalled.

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TIP

You can find out which browsers and browser versions support the features of HTML5 by going to the website caniuse.com.

and the W3C issued a new charter for WHATWG to develop HTML5 as the de facto standard for the next generation of HTML. Thus today, HTML5 is the current version of the HTML language and it is supported by all current browsers and devices. You can learn more about WHATWG and its current projects at www.whatwg.org.

As HTML has evolved, features and code found in earlier versions of the language are often **deprecated**, or phased out, and while deprecated features might not be part of HTML5, that doesn't mean that you won't encounter them in your work—indeed, if you are maintaining older websites, you will often need to interpret code from earlier versions of HTML. Moreover, there are still many older browsers and devices in active use that do not support HTML5. Thus, a major challenge for website designers is writing code that takes advantage of HTML5 but is still accessible to older technology.

Figure 1-1 summarizes some of the different versions of HTML that have been implemented over the years. You can read detailed specifications for these versions at the W3C website.

Figure 1-1

HTML version history

Version	Date	Description
HTML 1.0	1989	The first public version of HTML
HTML 2.0	1995	HTML version that added interactive elements including web forms
HTML 3.2	1997	HTML version that provided additional support for web tables and expanded the options for interactive form elements and a scripting language
HTML 4.01	1999	HTML version that added support for style sheets to give web designers greater control over page layout and appearance, and provided support for multimedia elements such as audio and video
XHTML 1.0	2001	A reformulation of HTML 4.01 using the XML markup language in order to provide enforceable standards for HTML content and to allow HTML to interact with other XML languages
XHTML 2.0	discontinued in 2009	The follow-up version to XHTML 1.1 designed to fix some of the problems inherent in HTML 4.01 syntax
HTML 5.0	2012	The current HTML version providing support for mobile design, semantic page elements, column layout, form validation, offline storage, and enhanced multimedia

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This book focuses on HTML5, but you will also review some of the specifications for HTML 4.01 and XHTML 1.1. Note that in the figures that follow, code that was introduced starting with HTML5 will be identified with the label [HTML5].

Tools for Working with HTML

Because HTML documents are simple text files, the first tool you will need is a text editor. You can use a basic text editor such as Windows Notepad orTextEdit for the Macintosh, but it is highly recommended that you use one of the many inexpensive editors that provide built-in support for HTML. Some of the more popular HTML editors are Notepad++ (notepad-plus-plus.org), UltraEdit (www.ultraedit.com), CoffeeCup (www.coffeecup.com), BBEdit (www.barebones.com) and ConTEXT (www.contexteditor.org). These editors include such features as syntax checking to weed out errors, automatic insertion of HTML code, and predesigned templates with the initial code already prepared for you.

These enhanced editors are a good way to start learning HTML and they will be all you need for most basic projects, but professional web developers working on large websites will quickly gravitate toward using a web **IDE (Integrated Development Environment)**, which is a software package providing comprehensive coverage of all phases of the development process from writing HTML code to creating scripts for programs running on web servers. Some of the popular IDEs for web development include Adobe Dreamweaver (www.adobe.com), Aptana Studio (www.aptana.com), NetBeans IDE (netbeans.org) and Komodo IDE (komodoide.com). Web IDEs can be very expensive, but most software companies will provide a free evaluation period for you to test their product to see if it meets your needs.

Testing your Code

TIP

You can analyze each browser for its compatibility with HTML5 at the website www.html5test.com.

Once you've written your code, you can test whether your HTML code employs proper syntax and structure by validating it at the W3C validation website (validator.w3.org). **Validators**, like the one available through the W3C website, are programs that test code to ensure that it contains no syntax errors. The W3C validator will highlight all of the syntax errors in your document with suggestions about how to fix those errors.

Finally, you'll need to test it to ensure that your content is rendered correctly. You should test your code under a variety of screen resolutions, on several different browsers and, if possible, on different versions of the same browser because users are not always quick to upgrade their browsers. What may look good on a widescreen monitor might look horrible on a mobile phone. At a minimum you should test your website using the following popular browsers: Google Chrome, Internet Explorer, Apple Safari, Mozilla Firefox, and Opera.

It is not always possible to load multiple versions of the same browser on one computer, so, in order to test a website against multiple browser versions, professional designers will upload their code to online testing services that report on the website's compatibility across a wide range of browsers, screen resolutions, and devices, including both desktop and mobile devices. Among the popular testing services are BrowserStack (www.browserstack.com), CrossBrowserTesting (www.crossbrowsertesting.com), and Browsera (www.browsera.com). Most of these sites charge a monthly connection fee with a limited number of testing minutes, so you should not upload your code until you are past the initial stages of development.

Supporting the Mobile Web

Currently, the most important factor impacting website design is the increased use of mobile devices to access the Internet. By the end of 2014, the number of mobile Internet users exceeded the number of users accessing the web through laptop or desktop devices. The increased reliance on mobile devices means that web designers must be careful to tailor their websites to accommodate both the desktop and mobile experience. You'll explore the challenge of designing for the mobile web in more detail in Tutorial 5.

Exploring an HTML Document

Now that you have reviewed the history of the web and some of the challenges in developing your own website, you will look at the code of an actual HTML file. To get you started, Sajja Adulet has provided you with the `ct_start.html` file containing the code for the initial page users see when they access the Curbside Thai website. Open Sajja's file now.

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TIP

All HTML files have the file extension .html or .htm.

To open the ct_start.html file:

- 1. Use the editor of your choice to open the **ct_start.html** file from the html01 ▶ tutorial folder.

Figure 1-2 shows the complete contents of the file as viewed in the Notepad++ editor.

Figure 1-2

Elements and attributes from an HTML document

```

<!DOCTYPE html>
<html>
  <head>
    <title>Curbside Thai</title>
    <meta charset="utf-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1" />
    <link href="ct_base.css" rel="stylesheet" type="text/css" />
    <link href="ct_layout1.css" rel="stylesheet" type="text/css" />
  </head>
  <body>
    <header>
      
    </header>
    <nav>
      <a href="ct_about.html"></a>
      <a href="ct_locations.html"></a>
      <a href="ct_menu.html"></a>
      <a href="ct_reviews.html"></a>
      <a href="ct_catering.html"></a>
      <a href="ct_contact.html"></a>
    </nav>
    <footer>
      Curbside Thai &#8226; 411 Belde Drive, Charlotte NC 28201 &#8226; 704-555-1151
    </footer>
  </body>
</html>

```

two-sided tag enclosing element content

empty elements, which do not contain content

several elements nested within another element

an element attribute

Trouble? Depending on your editor and its configuration, the text style applied to your code might not match that shown in Figure 1-2. This is not a problem. Because HTML documents are simple text files, any text styles are a feature of the editor and have no impact on how the document is rendered by the browser.

- 2. Scroll through the document to become familiar with its content but do not make any changes to the text.

The Document Type Declaration

The first line in an HTML file is the document type declaration or doctype, which is a processing instruction indicating the markup language used in the document. The browser uses the document type declaration to know which standard to use to display the content. For HTML5, the doctype is entered as

```
<!DOCTYPE html>
```

You might also see the doctype entered in lowercase letters as

```
<!doctype html>
```

Both are accepted by all browsers. Older versions of HTML had more complicated doctypes. For example, the doctype for HTML 4.01 is the rather foreboding

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"  
"http://www.w3.org/TR/html4/strict.dtd">
```

You might even come across older HTML files that do not have a doctype. Because early versions of HTML did not require a doctype, many browsers interpret the absence of the doctype as a signal that the page should be rendered in **quirks mode**, based on styles and practices from the 1990s and early 2000s. When the doctype is present, browsers will render the page in **standards mode**, employing the most current specifications of HTML. The difference between quirks mode and standards mode can mean the difference between a nicely laid-out page and a confusing mess, so, as a result, you should always put your HTML5 file in standards mode by including the doctype.

Introducing Element Tags

The fundamental building block in every HTML document is the **element tag**, which marks an element in the document. A **starting tag** indicates the beginning of that element, while an **ending tag** indicates the ending. The general syntax of a two-sided element tag is

```
<element>content</element>
```

where *element* is the name of the element, *content* is the element's content, *<element>* is the starting tag, and *</element>* is the ending tag. For example, the following code marks a paragraph element:

```
<p>Welcome to Curbside Thai.</p>
```

Here the *<p></p>* tags are the starting and ending HTML tags that indicate the presence of a paragraph and the text *Welcome to Curbside Thai.* comprises the paragraph text.

Not every element tag encloses document content. **Empty elements** are elements that are either nontextual (such as images) or contain directives to the browser about how the page should be treated. An empty element is entered using one of the following forms of the **one-sided element tag**:

```
<element />
```

or

```
<element>
```

For example, the following *br* element, which is used to indicate the presence of a line break in the text, is entered with the one-sided tag:

```
<br />
```

Note that, while this code could also be entered as *
*, the ending slash */>* form is the required form in XHTML documents as well as other markup languages. While HTML5 allows for either form, it's a good idea to get accustomed to using the ending slash */>* form if you intend to work with other markup languages in the future. We'll follow the */>* convention in the code in this book.

Elements can contain other elements, which are called **nested elements**. For example, in the following code, the *em* element (used to mark emphasized text) is nested within the paragraph element by placing the *em* markup tag completely within the *p* markup tag.

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Proper syntax:

```
<p>Welcome to <em>Curbside Thai</em>. </p>
```

Note that when nesting one element inside of another, the entire code of the inner element must be contained within the outer element, including opening and closing tags. Thus, it would not be correct syntax to place the closing tag for the `em` element outside of the `p` element as in the following code:

Improper syntax:

```
<p>Welcome to <em>Curbside Thai</p>. </em>
```

Now that you've examined the basics of tags, you'll look at how they're used within an HTML file.

The Element Hierarchy

The entire structure of an HTML document can be thought of as a set of nested elements in a hierarchical tree. At the top of the tree is the `html` element, which marks the entire document. Within the `html` element is the `head` element used to mark information about the document itself and the `body` element used to mark the content that will appear in the web page. Thus, the general structure of an HTML file, like the one shown in Figure 1-2, is

```
<!DOCTYPE html>
<html>
<head>
    head content
</head>

<body>
    body content
</body>
</html>
```

where `head content` and `body content` are nested elements that mark the content of the document head and body. Note that the `body` element is always placed after the `head` element.

REFERENCE

Creating the Basic Structure of an HTML File

- To create the basic structure of an HTML file, enter the tags

```
<!DOCTYPE html>
<html>
<head>
    head content
</head>

<body>
    body content
</body>
</html>
```

where `head`, `content`, and `body content` contain nested elements that mark the content of the head and body sections.

Introducing Element Attributes

TIP

Attributes can be listed in any order but they must come after the element name and be separated from each other by a blank space; each attribute value must be enclosed within single or double quotation marks.

Elements will often contain one or more **element attributes**. Each attribute provides additional information to the browser about the purpose of the element or how the element should be handled by the browser. The general syntax of an element attribute within a two-sided tag is

```
<element attr1="value1" attr2="value2" ...>
    content
</element>
```

Or, for a one-sided tag

```
<element attr1="value1" attr2="value2" ... />
```

where *attr1*, *attr2*, and so forth are attributes associated with *element* and *value1*, *value2*, and so forth are the corresponding attribute values. For example, the following code adds the *id* attribute with the value "intro" to the *<p>* tag in order to identify the paragraph as an introductory paragraph.

```
<p id="intro">Welcome to Curbside Thai.</p>
```

HTML editors will often color-code attributes and their values. The attributes in Figure 1-2 are rendered in a blue font while the corresponding attribute values are rendered in magenta.

Each element has its own set of attributes but, in addition to these element-specific attributes, there is a core set of attributes that can be applied to almost every HTML element. Figure 1-3 lists some of the most commonly used core attributes; others are listed in Appendix B.

Figure 1-3 Commonly used core HTML attributes

Attribute	Description
<code>class="text"</code>	Defines the general classification of the element
<code>dir="ltr rtl auto"</code>	Defines the text direction of the element content as left-to-right, right-to-left, or determined by the browser
<code>hidden</code>	Indicates that the element should be hidden or is no longer relevant [HTML5]
<code>id="text"</code>	Provides a unique identifier for the element
<code>lang="text"</code>	Specifies the language of the element content
<code>style="definition"</code>	Defines the style or appearance of the element content
<code>tabindex="integer"</code>	Specifies the tab order of the element (when the tab button is used to navigate the page)
<code>title="text"</code>	Assigns a title to the element content

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Some attributes do not require a value, so, as a result, HTML supports **attribute minimization** in which no value is shown in the document. For example, the *hidden* attribute used in the following code does not require a value, its mere presence indicates that the marked paragraph should be hidden in the rendered page.

```
<p hidden>Placeholder Text</p>
```

Attribute minimization is another example of how HTML5 differs from other markup languages such as XHTML in which minimization is not allowed and all attributes must have attribute values.

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REFERENCE

Adding an Attribute to an Element

- To add an attribute to an element, enter

```
<element attr1="value1" attr2="value2" ...>
    content
</element>
```

where *attr1*, *attr2*, and so forth are HTML attributes associated with *element* and *value1*, *value2*, and so forth are the corresponding attribute values.

Handling White Space

Because an HTML file is a text file, it is composed only of text characters and white-space characters. A **white-space character** is any empty or blank character such as a space, tab, or line break. When the browser reads an HTML file, it ignores the presence of white-space characters between element tags and makes no distinction between spaces, tabs, or line breaks. Thus, a browser will treat the following two pieces of code in exactly the same way:

```
<p>Welcome to <em>Curbside Thai</em>.</p>
```

and

```
<p>
    Welcome to <em>Curbside Thai</em>.
</p>
```

The browser will also collapse consecutive occurrences of white-space characters into a single occurrence. This means that the text of the paragraph in the following code is still treated as “Welcome to Curbside Thai” because the extra white spaces between “Curbside” and “Thai” are ignored by the browser.

```
<p>
    Welcome to <em>Curbside           Thai</em>.
</p>
```

The bottom line is that it doesn’t matter how you lay out your HTML code because the browser is only interested in the text content and not how that text is entered. This means you can make your file easier to read by indenting lines and by adding extra white-space characters to separate one code block from another. However, this also means that any formatting you do for the page text to make the code more readable, such as tabs or extra white spaces, is *not* transferred to the web page.

Viewing an HTML File in a Browser

The structure of the HTML file shown in Figure 1-2 should now be a little clearer, even if you don’t yet know how to interpret the meaning and purpose of each of element and attribute. To see what this page looks like, open it within a web browser.

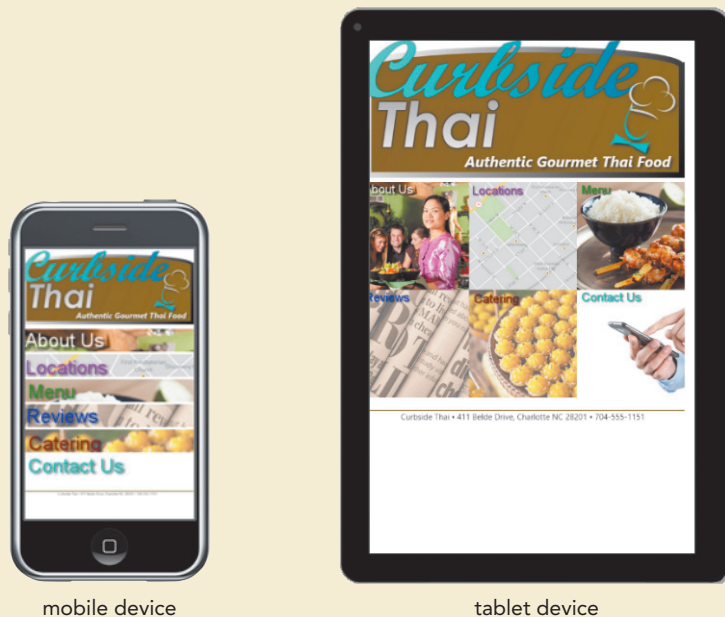
To open the ct_start.html file in a web browser:

- 1. Open your web browser. You do not need to be connected to the Internet to view local files stored on your computer.

- 2. After your browser loads its home page, open the ct_start.html file from the html01 ▶ tutorial folder. Figure 1-4 shows the page as it appears on a mobile phone and on a tablet device. The two devices have different screen widths, which affects how the page is rendered.

Figure 1-4

The Curbside Thai starting page as rendered by a mobile and tablet device



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Trouble? If you’re not sure how to open a local file with your browser, check for an Open or Open File command under the browser’s File menu. You can also open a file by double-clicking the file name from within Windows Explorer or Apple Finder.

- 3. Reduce the width of your browser window and note that when the width falls below a certain value (in this case 480 pixels), the layout automatically changes to a stacked row of images (as shown in the mobile device image in Figure 1-4) that are better suited to the narrower layout.
- 4. Increase the width of the browser window and confirm that the layout changes to a 2×3 grid of images (as shown in the tablet device image in Figure 1-4), which is a design more appropriate for the wider window.

Figure 1-4 illustrates an important principle: *HTML does not describe the document’s appearance, it only describes the document’s content and structure*. The same HTML document can be rendered completely differently between one device and another or between one screen size and another. The actual appearance of the document is determined by style sheets—a topic you’ll explore later in this tutorial.

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Creating an HTML File

Now that you've studied the structure of an HTML file, you'll start creating your own documents for the Curbside Thai website. Sajja wants you to create a web page containing information about the restaurant. Start by inserting the doctype and the markup tags for the `html`, `head`, and `body` elements.

TIP

HTML filenames should be entered in lowercase letters and have no blank spaces.

To begin writing the HTML file:

- 1. Using the editor of your choice, create a new blank HTML file in the `html01 > tutorial` folder, saving the file as `ct_about.html`.
- 2. Enter the following code into the file:

```
<!DOCTYPE html>
<html>

<head>
</head>

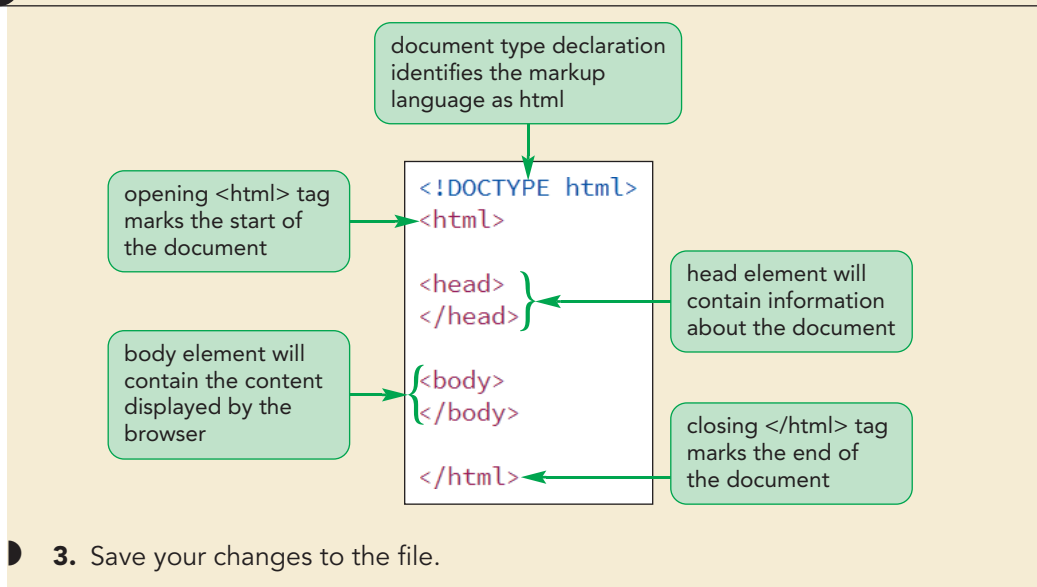
<body>
</body>

</html>
```

Figure 1-5 shows the initial elements in the document.

Figure 1-5

Initial structure of the `ct_about.html` file



Next, you'll add elements to the document head.

**PROSKILLS*****Written Communication: Writing Effective HTML Code***

Part of writing good HTML code is being aware of the requirements of various browsers and devices, as well as understanding the different versions of the language. Here are a few guidelines for writing good HTML code:

- Become well versed in the history of HTML and the various versions of HTML and XHTML. Unlike other languages, HTML's history does impact how you write your code.
- Know your market. Do you have to support older browsers, or have your clients standardized on one particular browser or browser version? Will your web pages be viewed on a single device such as a computer, or do you have to support a variety of devices?
- Test your code on several different browsers and browser versions. Don't assume that if your page works in one browser, it will work in other browsers or even in earlier versions of the same browser. Also check on the speed of the connection. A large file that performs well with a high-speed connection might be unusable with a slower connection.
- Read the documentation on the different versions of HTML and XHTML at the W3C website and keep up to date with the latest developments in the language.

To effectively communicate with customers and users, you need to make sure your website content is always readable. Writing good HTML code is a great place to start.

Creating the Document Head

The document head contains **metadata**, which is content that describes the document or provides information about how the document should be processed by the browser. Figure 1-6 describes the different metadata elements found in the document head.

Figure 1-6 **HTML metadata elements**

Element	Description
head	Contains a collection of metadata elements that describe the document or provide instructions to the browser
base	Specifies the document's location for use with resolving relative hypertext links
link	Specifies an external resource that the document is connected to
meta	Provides a generic list of metadata values such as search keywords, viewport properties, and the file's character encoding
script	Provides programming code for programs to be run within the document
style	Defines the display styles used to render the document content
title	Stores the document's title or name, usually displayed in the browser title bar or on a browser tab

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The first metadata you'll add to the About Curbside Thai web page is the **title** element.

Setting the Page Title

The **title** element is part of the document head because it's not actually displayed as part of the web page, but rather appears externally within the browser title bar or browser tab. Page titles are defined using the following **title** element

```
<title>document title</title>
```

where **document title** is the text of the title. Add a page title to the Curbside Thai page now.

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REFERENCE

Adding a Document Title

- To define the document title, enter the following tag into the document head:

```
<title>document title</title>
```

where *document title* is the text that will appear on the browser title bar or a browser tab.

TIP

Document titles should be no more than 64 characters in length to ensure that the text fits on the browser title bar or a browser tab.

To insert the document title:

- Directly after the opening `<head>` tag, insert the following `title` element, indented to make the code easier to read.

```
<title>About Curbside Thai</title>
```

Figure 1-7 highlights the code for the page title.

Figure 1-7

Entering the document title

A screenshot of an HTML editor showing the code for a document titled "About Curbside Thai". The code is as follows:

```
<!DOCTYPE html>
<html>
  <head>
    <title>About Curbside Thai</title>
  </head>
```

A green callout box points to the text "About Curbside Thai" in the `<title>` element. A green arrow points from this callout to the text itself. The entire `<title>` element is highlighted with a yellow background.

- Save your changes to the file.

Adding Metadata to the Document

Another metadata is the `meta` element, which is used for general lists of metadata values. The `meta` element structure is

```
<meta attributes />
```

where `attributes` define the type of metadata that is to be added to a document. Figure 1-8 lists the attributes of the `meta` element.

Figure 1-8

Attributes of the meta element

Attribute	Description
<code>charset="encoding"</code>	Specifies the character encoding used in the HTML document [HTML5]
<code>content="text"</code>	Provides the value associated with the <code>http-equiv</code> or <code>name</code> attributes
<code>http-equiv="content-type default-style refresh"</code>	Provides an HTTP header for the document's content, default style, or refresh interval (in seconds)
<code>name="text"</code>	Sets the name associated with the metadata

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For example, you can use the following `meta` element to provide a collection of keywords for the Curbside Thai website that would aid web search engines, such as Google or Bing search tools, to locate the page for potential customers:

```
<meta name="keywords" content="Thai, restaurant, Charlotte, food" />
```

In this tag, the `name` attribute defines the type of metadata and the `content` attribute provides the data values. HTML does not specify a set of values for the `name` attribute, but commonly used names include `keywords`, `description`, `author`, and `viewport`.

Another use of the `meta` element is to define the character encoding used in the HTML file. **Character encoding** is the process by which the computer converts text into a sequence of bytes when it stores the text and then converts those bytes back into characters when the text is read. The most common character encoding in use is **UTF-8**, which supports almost all of the characters you will need. To indicate that the document is written using UTF-8, you add the following `meta` element to the document head:

```
<meta charset="utf-8" />
```

The `charset` attribute was introduced in HTML5 and replaces the following more complicated expression used in earlier versions of HTML:

```
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8" />
```

Adding Metadata to the Document

- To define the character encoding used in the document, enter

```
<meta charset="encoding" />
```

where `encoding` is the character encoding used in the document.

- To define search keywords associated with the document, enter

```
<meta name="keywords" content="terms" />
```

where `terms` is a comma-separated list of keyword terms.

REFERENCE

Add `meta` elements to the document head now, providing the character set and a list of keywords describing the page.

To insert metadata:

- Directly after the opening `<head>` tag, insert the following `meta` elements, indented to make the code easier to read:

```
<meta charset="utf-8" />
<meta name="keywords"
      content="Thai, restaurant, Charlotte, food" />
```

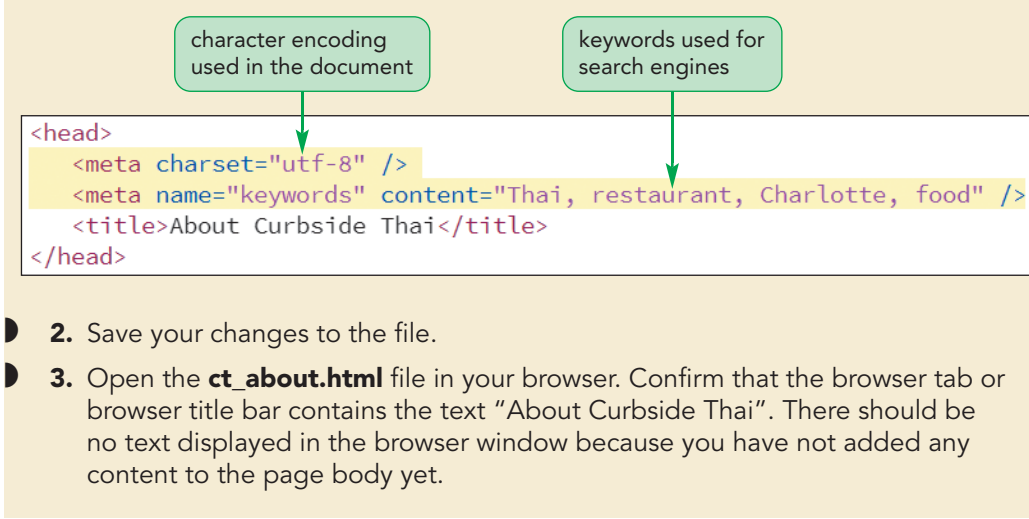
Figure 1-9 highlights the newly added `meta` elements used in the document head.

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Figure 1-9

Adding metadata to a document



Before continuing with your edits to the **ct_about.html** file, you should document your work. You can do this with a comment.

Adding Comments to your Document

A comment is descriptive text that is added to the HTML file but that does not appear in the browser window when the page is displayed. Comments can include the name of the document's author, the date the document was created, and the purpose for which the document was created. Comments are added with the following markup:

```
<!-- comment -->
```

where *comment* is the text of the comment or note. For example, the following code inserts a comment describing the page you're creating for Curbside Thai:

```
<!-- General Information about Curbside Thai -->
```

A comment can be spread across several lines as long as the comment text begins with `<!--` and ends with `-->`. Because comments are ignored by the browser, they can be added anywhere within a document, though it's good practice to always include a comment in the document head in order to describe the document content that follows.

TIP

Always include comments when working with a team so that you can document the development process for other team members.

REFERENCE

Adding a Comment to an HTML Document

- To insert a comment anywhere within your HTML document, enter

```
<!-- comment -->
```

where *comment* is the text of the HTML comment.

Add comments to the **ct_about.html** file indicating the document's author, date of creation, and purpose.

HTML comments must be closed with the --> characters.

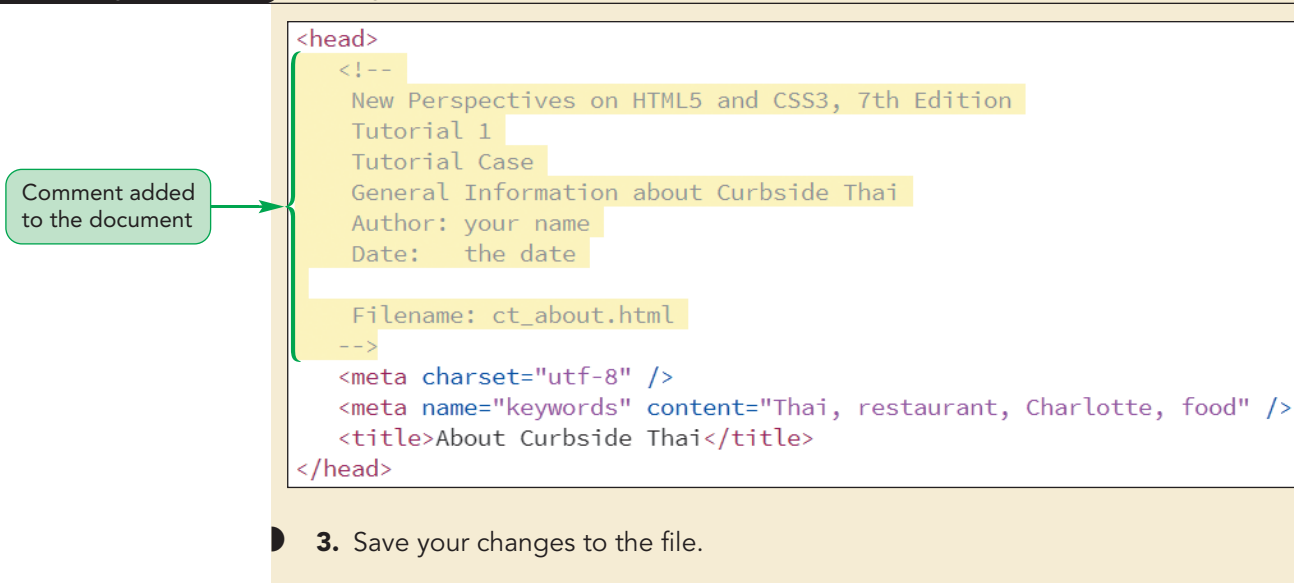
To add a comment to the document:

- 1. Return to the **ct_about.html** file in your HTML editor.
- 2. Directly after the opening `<head>` tag, insert the following comment text, indented to make the code easier to read:

```
<!--  
New Perspectives on HTML5 and CSS3, 7th Edition  
Tutorial 1  
Tutorial Case  
General Information about Curbside Thai  
Author: your name  
Date: the date  
  
Filename: ct_about.html  
-->
```

where **your name** is your name and **the date** is the current date. Figure 1-10 highlights the newly added comment in the file.

Figure 1-10 Adding a comment to the document



```
<head>  
<!--  
New Perspectives on HTML5 and CSS3, 7th Edition  
Tutorial 1  
Tutorial Case  
General Information about Curbside Thai  
Author: your name  
Date: the date  
  
Filename: ct_about.html  
-->  
<meta charset="utf-8" />  
<meta name="keywords" content="Thai, restaurant, Charlotte, food" />  
<title>About Curbside Thai</title>  
</head>
```

- 3. Save your changes to the file.

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INSIGHT

Conditional Comments and Internet Explorer

Another type of comment you will encounter in many HTML files is a **conditional comment**, which encloses content that should only be run by particular versions of the Internet Explorer browser. The general form of the conditional comment is

```
<!--[if operator IE version]>
  content
<! [endif]-->
```

where *operator* is a logical operator (such as less than or greater than), *version* is the version number of an Internet Explorer browser, and *content* is the HTML code that will be run only if the conditional expression is true. The following code uses the `lt` (less than) logical operator to warn users that they need to upgrade their browser if they are running Internet Explorer prior to version 8.

```
<!--[if lt IE 8]>
  <p>Upgrade your browser to view this page.</p>
<! [endif]-->
```

Other logical operators include `lte` (less than or equal to), `gt` (greater than), `gte` (greater than or equal to) and `!` (not). For example, the following code uses the logical operator `!` to display the paragraph text only when the browser is *not* Internet Explorer:

```
<!--[if !IE]>
  <p>You are not running Internet Explorer.</p>
<! [endif]-->
```

Note that if you omit the version number, the conditional comment is applied to all Internet Explorer versions.

The need for conditional comments arose because Internet Explorer significantly differed from other browsers in how it implemented HTML and there was a need to separate the code meant for the IE browser from code meant for other browsers. This is not as much of a problem with recent versions of Internet Explorer, but you may still need to use conditional comments if you are writing code that will be compatible with versions of Internet Explorer earlier than IE 8.

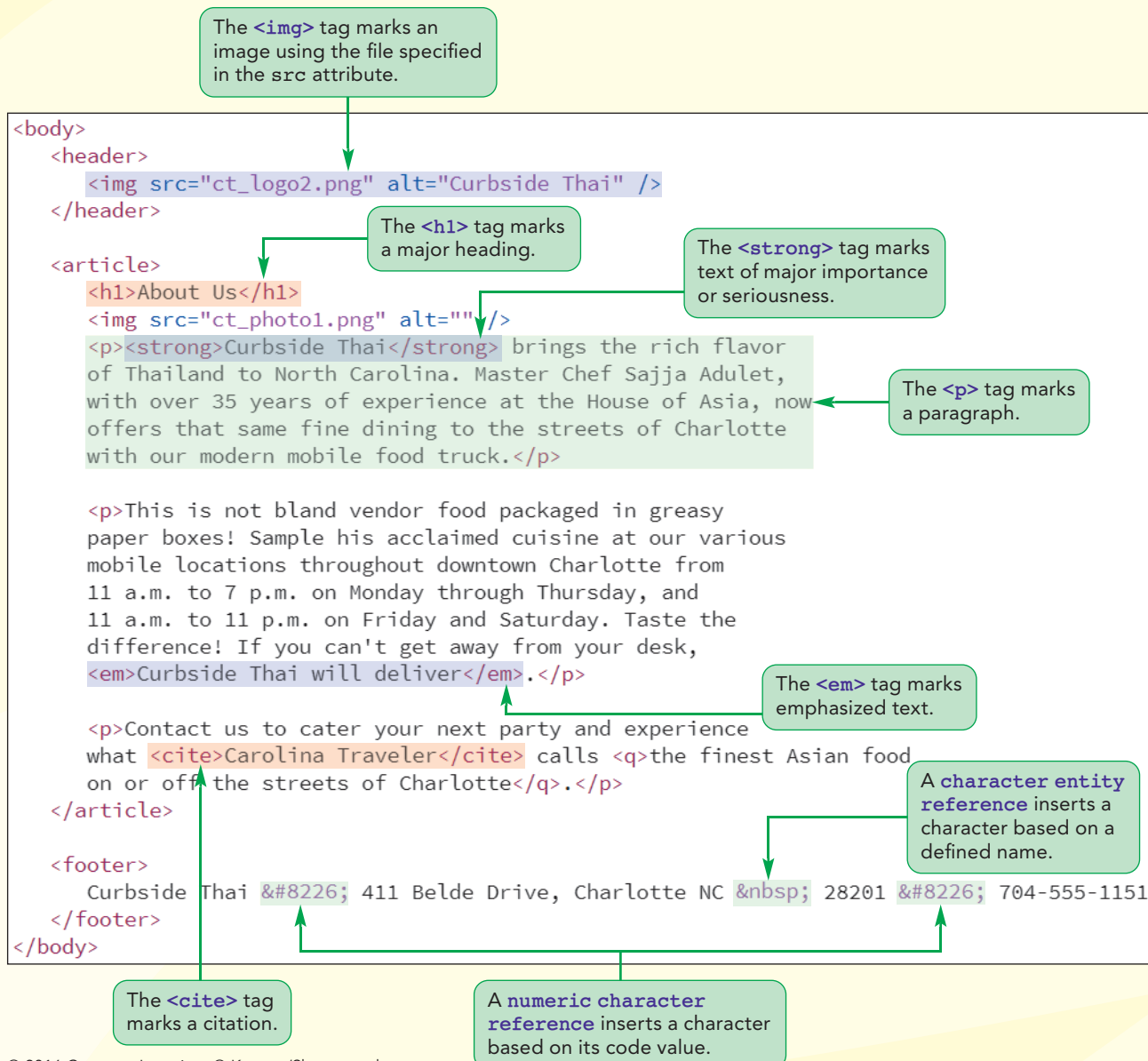
In the next session, you'll continue your work on the `ct_about.html` file by adding content to the page body.

Session 1.1 Quick Check**REVIEW**

1. What is a markup language?
2. What is XHTML? How does XHTML differ from HTML?
3. What is the W3C? What is the WHATWG?
4. What is a doctype? What is the doctype for an HTML5 document?
5. What is incorrect about the following code? Suggest a possible revision of the code to correct the error.
`<p>Curbside Thai now delivers!</p>`
6. Provide code to mark *Curbside Thai Employment Opportunities* as the document title.
7. Provide code to create metadata adding the keywords *food truck*, *North Carolina*, and *dining* to the document.
8. Provide code to tell the browser that the character encoding UTF-16 is used in the document.
9. Provide code to add the comment *Created by Sajja Adulet* to the document.

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Session 1.2 Visual Overview:



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HTML Page Elements

The opening paragraph of the article is marked with the `<p>` tag.

Images are added to the web page.

The opening paragraph of the article is marked with the `<p>` tag.

The restaurant name marked with the `` tag to indicate its importance.

The main heading of the article is marked with the `<h1>` tag.

Curbside Thai brings the rich flavor of Thailand to North Carolina. Owner and chef Sajja Adulet, with over 35 years of experience as the award-winning master chef at the House of Asia, now offers that same fine dining to the streets of Charlotte through our modern mobile food truck.

This is not bland vendor food packaged in greasy paper boxes! Sample our acclaimed cuisine at our various mobile locations throughout downtown Charlotte from 11 a.m. to 7 p.m. (M-R) and 11 a.m. to 11 p.m. on Friday and Saturday. Taste the difference! If you can't get away from your desk, *Curbside Thai will deliver.*

Contact us to cater your next party and experience what *Carolina Traveler* calls "the finest Asian food on or off the streets of Charlotte."

A citation to a magazine is marked with the `<cite>` tag.

Nonbreaking space is inserted with the ` ` character entity reference.

An example of emphasized text is marked with the `` tag.

Bullet characters are inserted with the `•` numeric character reference.

Curbside Thai • 411 Belde Drive, Charlotte NC 28201 • 704-555-1151

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Writing the Page Body

Now that you have created the document head of the About Curbside Thai web page, you'll begin writing the document body. You will start with general markup tags that identify the major sections of the page body and then work inward to more specific content within those sections.

Using Sectioning Elements

The first task in designing the page body is to identify the page's major topics. A page typically has a header, one or more articles that are the chief focus of the page, and a footer that provides contact information for the author or company. HTML marks these major topical areas using the **sectioning elements** described in Figure 1-11.

Figure 1-11

HTML sectioning elements

Element	Description
address	Marks contact information for an individual or group
article	Marks a self-contained composition in the document such as a newspaper story [HTML5]
aside	Marks content that is related to a main article [HTML5]
body	Contains the entire content of the document
footer	Contains closing content that concludes an article or section [HTML5]
h1, h2, h3, h4, h5, h6	Marks major headings with h1 representing the heading with the highest rank, h2 representing next highest-ranked heading, and so forth
header	Contains opening content that introduces an article or section [HTML5]
nav	Marks a list of hypertext or navigation links [HTML5]
section	Marks content that shares a common theme or purpose on the page [HTML5]

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For example, a news blog page might contain several major topics. To identify these areas, the HTML code for the blog might include the following elements to mark off the page's header, navigation list, article, aside, and footer.

```
<body>
  <header>
  </header>
  <nav>
  </nav>
  <article>
  </article>
  <aside>
  </aside>
  <footer>
  </footer>
</body>
```

TIP

Sectioning elements can be nested within each other; for example, an article might contain its own header, footer, and collection of navigation links.

These sectioning elements are also referred to as **semantic elements** because the tag name describes the purpose of the element and the type of content it contains. Even without knowing much about HTML, the page structure defined in the above code is easily understood because of the tag names.

REFERENCE

Defining Page Sections

- To mark the page header, use the `header` element.
- To mark self-contained content, use the `article` element.
- To mark a navigation list of hypertext links, use the `nav` element.
- To mark a sidebar, use the `aside` element.
- To mark the page footer, use the `footer` element.
- To group general content, use the `section` element.

The About Curbside Thai page will have a simple structure containing a header, a single article, and a footer. Within the header, there will be an `h1` element providing the page title (not to be confused with the document title, which is displayed on the browser title bar or a browser tab). Add this structure to the document body.

To define the sections in the page body:

- 1. If you took a break after the previous session, return to the `ct_about.html` file in your HTML editor.
- 2. Directly after the opening `<body>` tag, insert the following HTML code, indented to make the code easier to read:

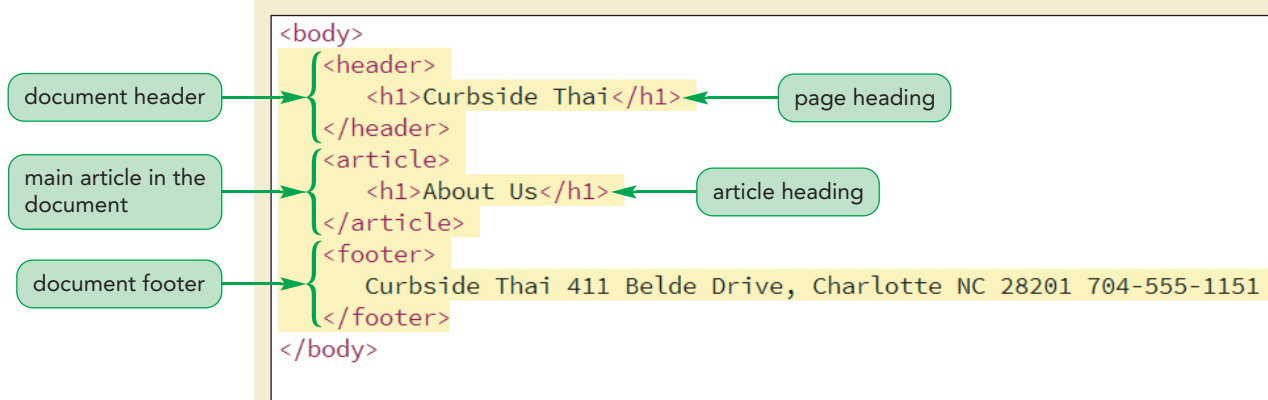
```

<header>
  <h1>Curbside Thai</h1>
</header>
<article>
  <h1>About Us</h1>
</article>
<footer>
  Curbside Thai 411 Belde Drive, Charlotte NC 28201 704-555-1151
</footer>
  
```

Figure 1-12 highlights the sectioning elements used in the page body.

Figure 1-12

Adding sectioning elements to the page body



- 3. Save your changes to the file.

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Comparing Sections in HTML4 and HTML5

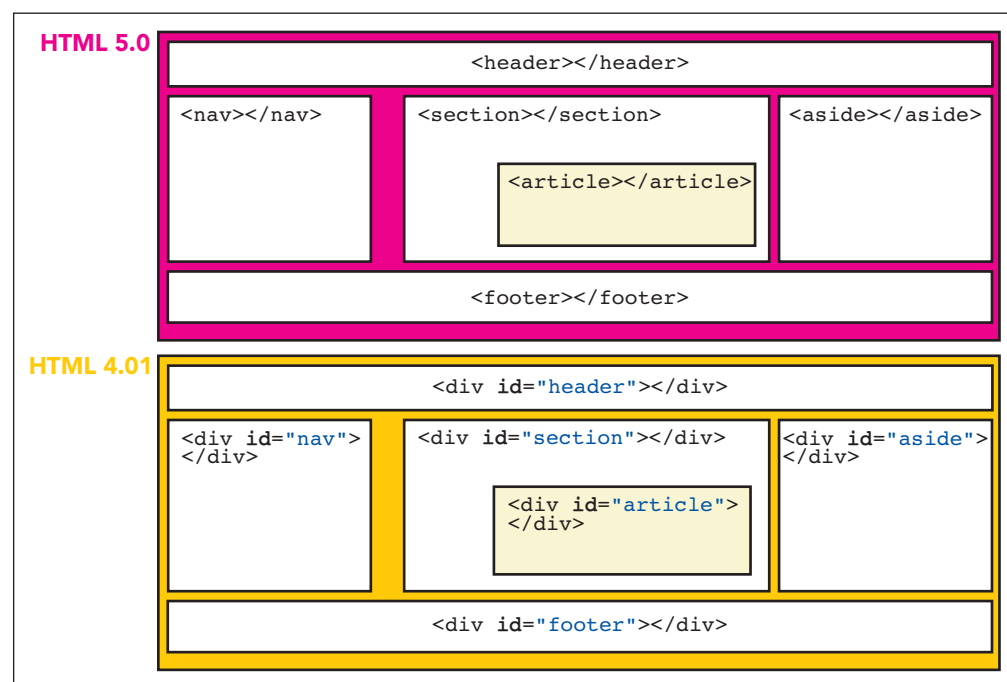
Many of the sectioning elements described in Figure 1-11 were introduced in HTML5. Prior to HTML5, sections were defined as divisions created using the following `div` element:

```
<div id="id">  
    content  
</div>
```

where *id* is a name that uniquely identifies the division. Figure 1-13 shows how the same page layout marked up using sectioning elements in HTML5 would have been defined in HTML 4.01 using `div` elements.

Figure 1-13

Sections in HTML 5.0 vs. divisions in HTML 4.01



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One problem with `div` elements is that there are no rules for the ids. One web designer might identify the page heading with the id *header* while another designer might use *heading* or *top*. The lack of consistency makes it harder for search engines to identify the page's main topics. The advantage of the HTML5 sectioning elements is that their tag name indicates their purpose in the document, leading to greater uniformity in how pages are designed and interpreted.

Using Grouping Elements

Within sectioning elements are **grouping elements**. Each grouping element organizes similar content into a distinct group, much like a paragraph groups sentences that share a common theme. Figure 1-14 describes all the HTML grouping elements.

Figure 1-14 HTML grouping elements

Element	Description
blockquote	Contains content that is quoted from another source, often with a citation and often indented on the page
div	Contains a generic grouping of elements within the document
dl	Marks a description list containing one or more dt elements with each followed by one or more dd elements
dt	Contains a single term from a description list
dd	Contains the description or definition associated with a term from a description list
figure	Contains an illustration, photo, diagram, or similar object that is cross-referenced elsewhere in the document [HTML5]
figcaption	Contains the caption associated with a figure [HTML5]
hr	Marks a thematic break such as a scene change or a transition to a new topic (often displayed as a horizontal rule)
main	Marks the main content of the document or application; only one main element should be used in the document [HTML5]
ol	Contains an ordered list of items
ul	Contains an unordered list of items
li	Contains a single item from an ordered or unordered list
p	Contains the text of a paragraph
pre	Contains a block of preformatted text in which line breaks and extra spaces in the code are retained (often displayed in a monospace font)

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For example, the following code shows three paragraphs nested within a page article with each paragraph representing a group of similar content:

```
<article>
  <p>Content of 1st paragraph.</p>
  <p>Content of 2nd paragraph.</p>
  <p>Content of 3rd paragraph.</p>
</article>
```

When a browser encounters a sectioning element or a grouping element, the default style is to start the enclosed content on a new line, separating it from any content that appears before it. Thus, each of these paragraphs will be started on a new line as will the article itself. Note that the exact appearance of the paragraphs and the space between them depends on the styles applied by the browser to those elements. You'll learn more about styles later in this tutorial.

Defining Page Groups

- To mark a paragraph, use the p element.
- To mark an extended quote, use the blockquote element.
- To mark the main content of a page or section, use the main element.
- To mark a figure box, use the figure element.
- To mark a generic division of page content, use the div element.

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Sajja has written up the article describing Curbside Thai in a text file. Enter his text into the `article` element in the About Curbside Thai web page and use `p` elements to mark the paragraphs in the article.

To group the page text into paragraphs:

1. Use a text editor to open the `ct_pages.txt` file from the `html01 ▶ tutorial` folder.
2. Select and copy the three paragraphs of text directly after the `About Us` title.
3. Close the file, but do not save any changes you may have inadvertently made to the document.
4. Return to the `ct_about.html` file in your HTML editor.
5. Directly after the `<h1>About Us</h1>` line within the page article, insert a new blank line and paste the text you copied.
6. Enclose each of the three paragraphs of pasted content between an opening `<p>` tag and a closing `</p>` tag. Indent the code within the `article` element to make the code easier to read.

Figure 1-15 highlights the newly added code for the three paragraphs of article text

Figure 1-15

Grouping article content by paragraphs

```
<article>
  <h1>About Us</h1>
  <p>Curbside Thai brings the rich flavor of Thailand to North Carolina. Master Chef Sajja Adulet, with over 35 years of experience at the House of Asia, now offers that same fine dining to the streets of Charlotte with our modern mobile food truck.</p>

  <p>This is not bland vendor food packaged in greasy paper boxes! Sample his acclaimed cuisine at our various mobile locations throughout downtown Charlotte from 11 a.m. to 7 p.m. on Monday through Thursday, and 11 a.m. to 11 p.m. on Friday and Saturday. Taste the difference! If you can't get away from your desk, Curbside Thai will deliver.</p>

  <p>Contact us to cater your next party and experience what Carolina Traveler calls the finest Asian food on or off the streets of Charlotte.</p>
</article>
```

first paragraph

second paragraph

third paragraph

each paragraph is enclosed within an opening `<p>` tag and a closing `</p>` tag

7. Save your changes to the file.

Using Text-Level Elements

Within each grouping element are **text-level elements**, which act like phrases or characters within a paragraph. Unlike sectioning or grouping elements that start content on a new line and mark a self-contained block of content, text-level elements appear in line with the surrounding content and are known as **inline elements**. For example, the *italicized* or **boldface** text in this paragraph is considered inline content because it appears alongside the surrounding text. Figure 1-16 describes some of the many text-level elements in HTML.

Figure 1-16 HTML text-level elements

Element	Description
a	Marks content that acts as a hypertext link
abbr	Marks an abbreviation or acronym
b	Indicates a span of text to which attention should be drawn (text usually appears in bold)
br	Represents a line break within the grouping element
cite	Marks a citation to a title or author of a creative work (text usually appears in italics)
code	Marks content that represents computer code (text usually appears in a monospace font)
data	Associates a data value with the marked text with the value attribute providing the value [HTML5]
dfn	Marks a defined term for which a definition is given elsewhere in the document
em	Indicates content that is emphasized or stressed (text usually appears in italics)
i	Indicates a span of text that expresses an alternate voice or mood (text usually appears in italics)
kbd	Marks text that represents user input, typically from a computer keyboard or a voice command
marks	Contains a row of text that is marked or highlighted for reference purposes [HTML5]
q	Marks content that is quoted from another source
s	Marks content that is no longer accurate or relevant (text is usually struck through)
samp	Marks text that represents the sample output from a computer program or application
small	Marks side comments (text usually in small print)
span	Contains a generic run of text within the document
strong	Indicates content of strong importance or seriousness (text usually appears in bold)
sub	Marks text that should be treated as a text subscript
sup	Marks text that should be treated as a text superscript
time	Marks a time value or text string [HTML5]
u	Indicates text that appears stylistically different from normal text (text usually appears underlined)
var	Marks text that is treated as a variable in a mathematical expression or computer program
wbr	Represents where a line break should occur, if needed, for a long text string [HTML5]

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The following HTML code demonstrates how to employ text-level elements to mark select phrases or characters within a paragraph.

```
<p>
    Contact us to cater your next party and experience what
    <cite>Carolina Traveler</cite> calls <q>the finest
    Asian food on or off the streets of Charlotte.</q>
</p>
```

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Two text-level elements are used in this paragraph: the `cite` element to mark the citation to the *Carolina Traveler* magazine and the `q` element to mark the direct quote from the magazine's review of Curbside Thai. Both the citation and the quoted material will appear specially formatted within the paragraph alongside the other, unmarked, text.

REFERENCE

Defining Text-Level Content

- To mark emphasized text, use the `em` element.
- To mark text of great importance, use the `strong` element.
- To mark a citation, use the `cite` element.
- To mark a selection of quoted material, use the `q` element.
- To mark a subscript, use the `sub` element; to mark a superscript, use the `sup` element.
- To mark a generic selection of text-level content, use the `span` element.

Use text-level elements in the About Curbside Thai web page to mark examples of emphasized text, strongly important text, citations, and quoted material.

To apply text-level elements to a page:

1. Go to the first paragraph within the page article and enclose the opening words *Curbside Thai* within a set of opening and closing `` tags. You use the `` tags when you want to strongly reinforce the importance of the text, such as the restaurant name, for the reader.
2. In the second paragraph, enclose the phrase, *Curbside Thai will deliver* within a set of opening and closing `` tags to emphasize this text.
3. Go the third paragraph and mark *Carolina Traveler* using the `cite` element and then mark the extended quote, *the finest Asian food on or off the streets of Charlotte*, using the `q` element.

Figure 1-17 highlights the application of the four text-level elements to the paragraph text.

Figure 1-17

Marking text-level content

```

<article>
  <h1>About Us</h1>
  <p><strong>Curbside Thai</strong> brings the rich flavor of Thailand to North Carolina. MasterChef Sajja Adulet, with over 35 years of experience at the House of Asia, now offers that same fine dining to the streets of Charlotte with our modern mobile food truck.</p>

  <p>This is not bland vendor food packaged in greasy paper boxes! Sample his acclaimed cuisine at our various mobile locations throughout downtown Charlotte from 11 a.m. to 7 p.m. on Monday through Thursday, and 11 a.m. to 11 p.m. on Friday and Saturday. Taste the difference! If you can't get away from your desk, <em>Curbside Thai will deliver</em>.</p>

  <p>Contact us to cater your next party and experience what <cite>Carolina Traveler</cite> calls <q>the finest Asian food on or off the streets of Charlotte</q>.</p>
</article>

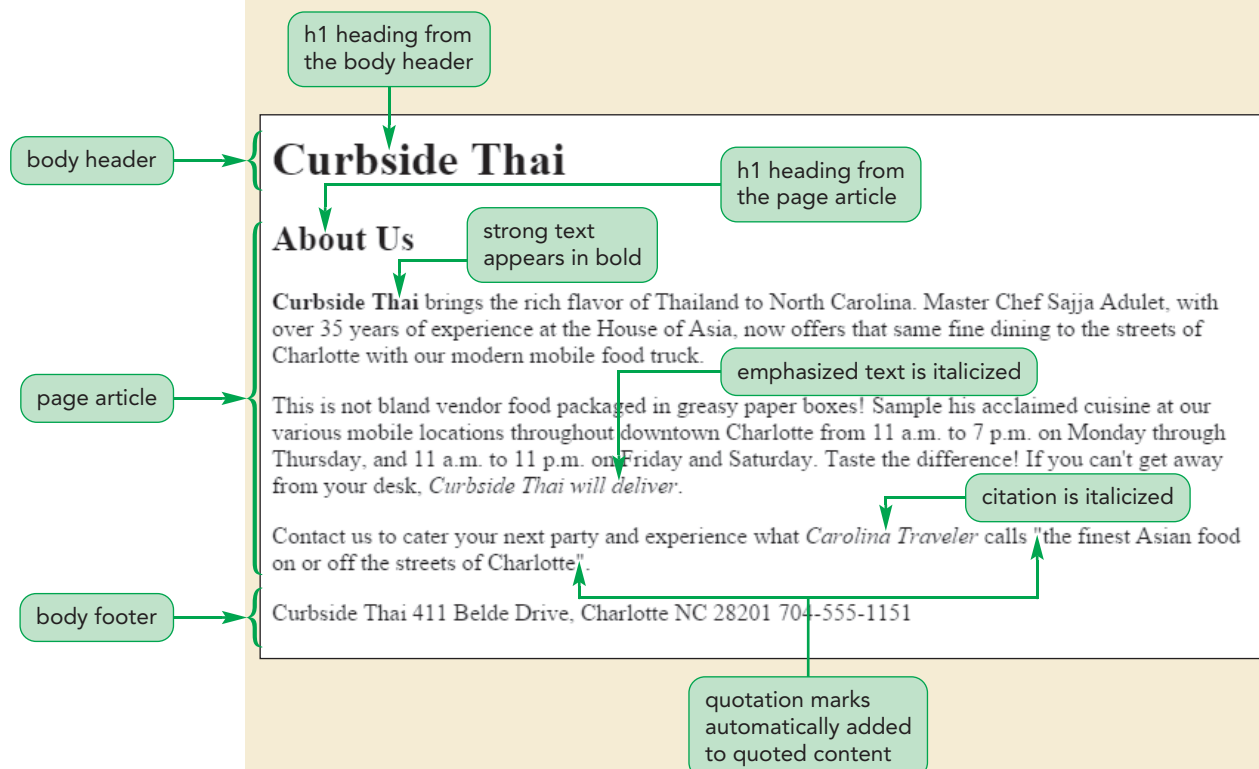
```

- 4. Save your changes to the file.
- 5. Open the `ct_about.html` file in your browser to view how your browser renders the page content.

Figure 1-18 shows the current appearance of the page.

Figure 1-18

The About Curbside Thai page as rendered by the browser



Trouble? Depending on your browser and/or device, you might see some minor differences in the appearance of the About Curbside Thai web page from that shown in Figure 1-18.

In rendering the page, the browser made the following stylistic choices for the different page elements:

- The `h1` heading from the body header is assigned the largest font and is displayed in bold to emphasize its importance. The `h1` heading from the page article is given a slightly smaller font but is still displayed in bold.
- Strong text is displayed in bold while emphasized text is displayed in italics.
- Citations are displayed in italic while quoted material is automatically surrounded by quotation marks.

It needs to be emphasized again that all of these stylistic choices are not determined by the markup tags; they are default styles used by the browser. Different browsers and different devices might render these page elements differently. To exert more control over your page's appearance, you can apply a style sheet to document contents.

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Linking an HTML Document to a Style Sheet

A **style sheet** is a set of rules specifying how page elements are displayed. Style sheets are written in the **Cascading Style Sheets (CSS)** language. Like HTML, the CSS language was developed and enhanced as the web grew and changed and, like HTML, CSS specifications are managed by the W3C. To replace the browser's internal style sheet with one of your own, you can link your HTML file to a style sheet file using the following `link` element:

```
<link href="file" rel="stylesheet" />
```

where `file` is a text file containing the CSS style sheet. Because the `link` element can also be used to link to data other than style sheets, the `rel` attribute is required to tell the browser that it is linking to style sheet data. Note that older browsers might include `type="text/css"` as part of the `link href` element.

REFERENCE

Linking an HTML Document to an External Style Sheet

- To link an HTML document to an external style sheet file, add the following element to the document head:

```
<link href="file" rel="stylesheet" />
```

where `file` is a text file containing the CSS style rules.

TIP

Because the `link` element is another example of metadata, it's always added to the document head.

Sajja has supplied you with two CSS files that he wants applied to his website. The `ct_base.css` file contains styles specifying the appearance of text-level elements. The `ct_layout2.css` file contains styles that govern the arrangement of sectioning and grouping elements on the page. Link the `ct_about.html` file to both of these style sheets now.

To link an HTML document to a style sheet:

- 1. Return to the `ct_about.html` file in your HTML editor.
- 2. Directly before the closing `</head>` tag, insert the following `link` elements:

```
<link href="ct_base.css" rel="stylesheet" />
<link href="ct_layout2.css" rel="stylesheet" />
```

Figure 1-19 highlights the two style sheet links added to the document.

Figure 1-19

Linking to style sheets

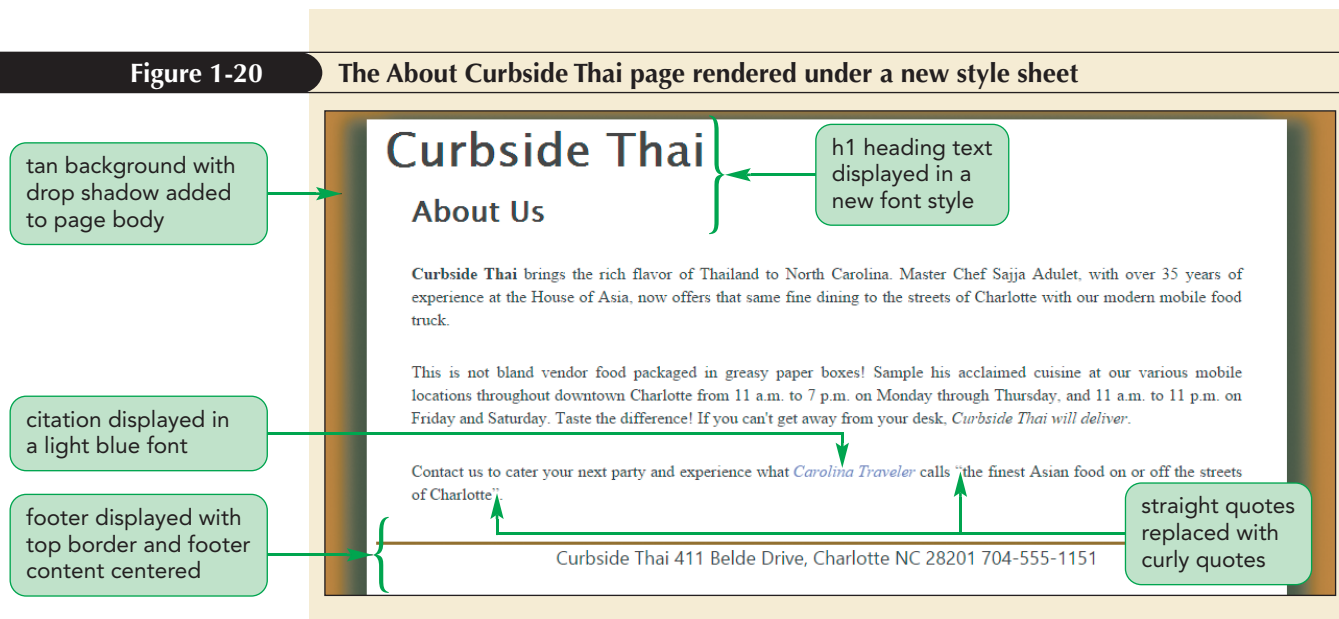
link elements link the web page to a style sheet file

```
<meta charset="utf-8" />
<meta name="keywords" content="Thai, restaurant, Charlotte, food" />
<title>About Curbside Thai</title>
<link href="ct_base.css" rel="stylesheet" />
<link href="ct_layout2.css" rel="stylesheet" />
</head>
```

- 3. Save your changes to the file and then reload the `ct_about.html` file in your browser. Figure 1-20 shows the new appearance of the page using the style sheets provided by Sajja.

Figure 1-20

The About Curbside Thai page rendered under a new style sheet



Applying these style sheets to the HTML code causes the page body to be displayed on a tan background with a drop shadow, the font used in the two h1 headings has changed, a top border has been added to the footer to set it off from the preceding content, and the citation to the *Carolina Traveler* magazine is displayed in a light blue font. The effect makes the page content easier to read and more pleasing to the eye.

Sajja is concerned that the contact information in the page footer is difficult to read. He wants you to add bullet characters (•) separating the name of the restaurant, the street address, and the restaurant phone number. However, this character is not represented by any keys on your keyboard. How then, do you insert this symbol into the web page?

Working with Character Sets and Special Characters

Every character that your browser is capable of rendering belongs to a collection of characters and symbols called a **character set**. The character set used for the English alphabet is the **American Standard Code for Information Interchange** more simply known as **ASCII**. A more extended character set, called **Latin-1** or the **ISO 8859-1** character set, supports 255 characters and can be used by most languages that employ the Latin alphabet, including English, French, Spanish, and Italian. **Unicode**, the most extended character set, supports up to 65,536 symbols and can be used with any of the world's languages.

Character Encoding

TIP

You can explore different character encoding values by opening the demo_characters.html file in the html01 ▶ demo folder.

Each character from a character set is associated with an encoding value that can then be stored and read by a computer program. For example, the copyright symbol © from the Unicode character set is encoded with the number 169. If you know the encoding value, you can insert the corresponding character directly into your web page using the following character encoding reference:

```
&#code;
```

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where `code` is the encoding reference number. Thus, to display the © symbol in your web page, you would enter

```
&#169;
```

into your HTML file.

Character Entity References

Another way to insert a special symbol is to use a character entity reference, which is a short memorable name used in place of the encoding reference number. Character entity references are inserted using the syntax

```
&char;
```

where `char` is the character's entity reference. The character entity reference for the copyright symbol is `copy`, so to display the © symbol in your web page, you could insert the following expression into your HTML code:

```
&copy;
```

In the last session, you learned that HTML will collapse consecutive occurrences of white space into a single white-space character. You can force HTML to display extra white space by using the following character entity reference

```
&ampnbsp
```

where `&nbsp` stands for *nonbreaking space*. When you want to display extra white space, you need to insert the nonbreaking space character reference in the HTML code for each space you want to display.

REFERENCE

Inserting Symbols from a Character Set

- To insert a symbol based on the character encoding reference number, enter

```
&#code;
```

where `code` is the character encoding reference number.

- To insert a symbol based on a character entity reference, enter

```
&char;
```

where `char` is the name assigned to the character.

- To insert a white-space character, use

```
&ampnbsp
```

For the footer in the About Curbside Thai page, use the bullet symbol (•), which has the encoding value 8226, to separate the restaurant name, address, and phone number. Use the `&nbsp` character reference to insert an extra blank space prior to the postal code in the restaurant address.

Character encoding reference numbers must always begin with &# and end with a semicolon, otherwise the code won't be recognized as a code number.

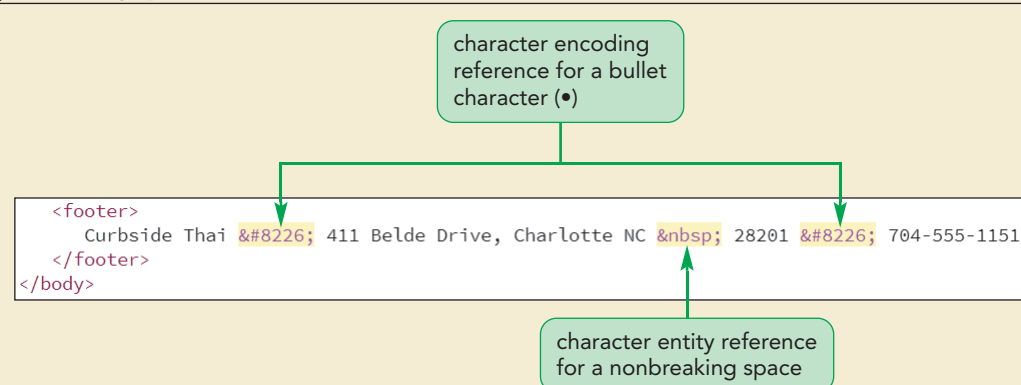
To insert a character encoding reference number and an entity reference:

- 1. Return to the `ct_about.html` file in your HTML editor.
- 2. Go to the `footer` element and insert the character encoding number `•` directly after the word *Thai* and after the postal code `28201`. Insert the character reference `&nbsp` directly before the postal code.

Figure 1-21 highlights the character codes and references added to the footer.

Figure 1-21

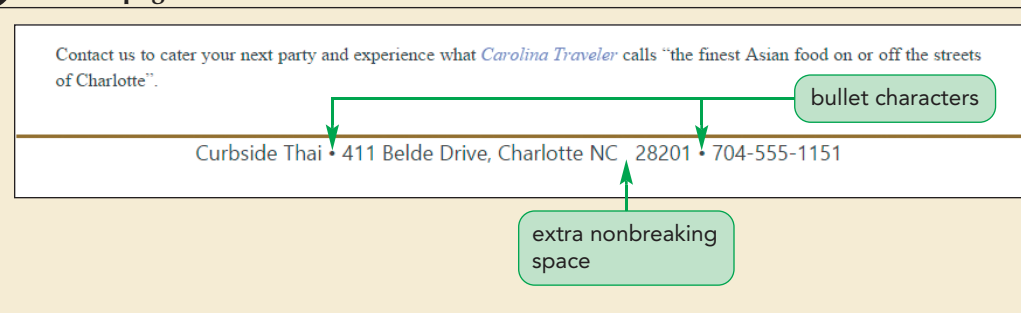
Inserting special characters



- 3. Save your changes to the file and then reload the `ct_about.html` file in your browser. Confirm that the footer now shows the characters displayed in Figure 1-22.

Figure 1-22

Revised page footer



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INSIGHT

Presentational Attributes

Early versions of HTML supported **presentational elements** and **presentational attributes** designed to describe how each element should be rendered by web browsers. For example, to align text on a page, web authors would use the following `align` attribute

```
<element align="alignment">content</element>
```

where `alignment` is either `left`, `right`, `center`, or `justify`. Thus, to center an `h1` heading on a page, they would use the following code:

```
<h1 align="center">Curbside Thai</h1>
```

Almost all presentational elements and attributes are now deprecated in favor of style sheets, but you may still see them in the code from older websites. Using a deprecated attribute like `align` would probably not cause your web page to fail, however, it's still best practice to adhere to a standard in which HTML is used only to describe the content and structure of the document and style sheets are used to format its appearance.

So far your work on the Curbside Thai page has been limited to textual content. Next, you'll explore how to add graphical content to your web page.

Working with Inline Images

Most web pages include **embedded content**, which is content imported from another resource, often nontextual, such as graphic images, audio soundtracks, video clips, or interactive games. To support this type of content, HTML provides the **embedded elements** listed in Figure 1-23.

Figure 1-23

HTML embedded elements

Element	Description
<code>audio</code>	Represents a sound clip or audio stream [HTML5]
<code>canvas</code>	Contains programming scripts used to construct bitmap images and graphics [HTML5]
<code>embed</code>	Contains general embedded content including application or interactive content
<code>iframe</code>	Contains the contents of an external web page or Internet resource
<code>img</code>	Contains a graphic image retrieved from an image file
<code>object</code>	Contains general embedded content including application or interactive content
<code>video</code>	Represents a video clip or video stream with captions [HTML5]

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TIP

Always include the `alt` attribute; it is required in XHTML code and is highly recommended as a way of accommodating users running nonvisual web browsers.

These elements are also known as **interactive elements** because they allow for interaction between the user and the embedded object. For example, embedded audio or video content usually contains player buttons to control the playback.

Images are inserted into a web page using the following `img` element

```

```

where `file` is the name of the image file. If the browser cannot display images, the text in the `alt` attribute is used in place of the image. As with other one-sided tags, the `img` element can be entered without the closing slash as

```

```

Images are also known as **inline images** because they are placed, like text-level elements, in line with surrounding content.

By default, the image size matches the size of the image in the file but you can specify a different size by adding the following `width` and `height` attributes to the `img` element

```
width="value" height="value"
```

where the `width` and `height` values are expressed in pixels. If you specify only the `width`, browsers automatically set the height to maintain the proportions of the image; similarly, if you define the `height`, browsers automatically set the `width` to maintain the image proportions. Image sizes can also be set within the document's style sheet.

Embedding an Inline Image

- To embed an inline image into the document, use

```

```

where `file` is the name of the graphic image file and `text` is text displayed by browsers in place of the graphic image.

REFERENCE

Sajja has provided you with two images. The image from the `ct_logo2.png` file displays the restaurant logo, while the `ct_photo1.png` image provides an image of customers being served by an employee at his brick-and-mortar restaurant. Sajja included this image to emphasize that the food from his food truck is the same quality and great taste as the food at his award winning restaurant. Add both of these images to the `ct_about.html` file.

To insert inline images into a document:

- 1. Return to the `ct_about.html` file in your HTML editor.
- 2. Go to the `header` element and replace the `h1` element with the tag
``
- 3. Go to the `article` element and, directly after the `h1` element, insert the tag
``

Figure 1-24 highlights the newly added `img` elements in the document.

Figure 1-24

Inserting inline images

image added to the About Us article

```
<header>
  
</header>
<article>
  <h1>About Us</h1>
  
  <p><strong>Curbside Thai</strong> brings the rich flavor of Thailand to North Carolina. Master Chef Sajja Adulet, with over 35 years of experience at the House of Asia, now offers that same fine dining to the streets of Charlotte with our modern mobile food truck.</p>
```

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- 4. Save your changes to the file and then reload the ct_about.html file in your browser. Figure 1-25 displays the newly added graphic images in the web page.

Figure 1-25

Images on the About Curbside Thai page

About Us

Curbside Thai brings the rich flavor of Thailand to North Carolina. Master Chef Sajja Adulet, with over 35 years of experience at the House of Asia, now offers that same fine dining to the streets of Charlotte with our modern mobile food truck.

This is not bland vendor food packaged in greasy paper boxes! Sample his acclaimed cuisine at our various mobile locations throughout downtown Charlotte from 11 a.m. to 7 p.m. on Monday through Thursday, and 11 a.m. to 11 p.m. on Friday and Saturday. Taste the difference! If you can't get away from your desk, *Curbside Thai will deliver*.

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Trouble? The exact appearance of the text as it flows around the image will vary depending on the width of your browser window.

Note that the photo of the Curbside Thai customers is floated alongside the right margin of the article, with the surrounding paragraphs flowing around the image. This is the result of code in the style sheets. You'll learn about styles used to float images in Tutorial 3.

Line Breaks and Other Empty Elements

The `img` element is inserted using the empty element tag because it does not enclose any page content, but instead links to an external image file. Another important empty element is the following `br` element, which creates a line break

```
<br />
```

Line breaks are placed within grouping elements, such as paragraphs or headings, to force page content to start on a new line within the group. While useful for controlling the flow of text within a group, the `br` element should not be used as a formatting tool. For example, it would not make semantic sense to insert two or more `br` elements in a row if the only reason to do so is to increase the spacing between lines of text. Instead, all such formatting choices belong in a style sheet.

If the text of a line cannot fit within the width of the viewing window, the browser will wrap the text automatically at the point the browser identifies as the most appropriate. To recommend a different line break point, use the `wbr` (word break) element to indicate where a line break should occur if needed. For example, the following HTML code uses

the `wbr` element to break a long web address between “.com/” and “general”, but this break happens only if the address will not fit on one line.

```
www.curbsidethai.com/<wbr />general/docs/ct_about.html
```

Finally, another oft-used empty element is the following `hr` or horizontal rule element

```
<hr />
```

Today, the purpose of this element is to denote a major topic change within a section. Originally, the `hr` element was used to insert horizontal lines into the page and, although that task is better left to style sheets, you will still see the `hr` element used in that capacity in older web pages.

Supporting HTML5 with Legacy Browsers

INSIGHT

HTML5 introduced several new semantic elements including the `header`, `footer`, `article`, and `nav` elements. Some browsers, such as Internet Explorer Version 8, could not cope with new elements without an external program known as a `script` running in the browser.

One script that provides support for HTML5 is [Modernizr](http://modernizr.com) (<http://modernizr.com>); another is [HTML5 Shiv](https://github.com/aFarkas/html5shiv) (<https://github.com/aFarkas/html5shiv>). Many HTML editors, such as Dreamweaver, supply their own script files to cope with legacy browsers. Note that even with these scripts, the rendering of your page under old browsers might not match current browsers.

Working with Block Quotes and Other Elements

Now that you've written the code for the `ct_about.html` file, you'll work on other pages in the Curbside Thai website. The `ct_reviews.html` file provides excerpts of reviews from food critics and magazines. Because these excerpts contain extended quotes, you'll place each review in the following `blockquote` element

```
<blockquote>  
  content  
</blockquote>
```

where `content` is the text of the quote. By default, most browsers render block quotes by indenting the quoted material to separate from it from the website author's words, however, you can substitute your own style with a custom style sheet.

Sajja has created much of the code required for the reviews page. The code is contained in the two style sheets that are already linked to the reviews page. Complete the page by adding the excerpts of the reviews marked as block quotes.

To create the reviews page:

- 1. Open the `ct_reviews_txt.html` file from the `html01 ▶ tutorial` folder in your HTML editor. Enter `your name` and `the date` in the comment section and save the file as `ct_reviews.html`.
- 2. Go to the `ct_pages.txt` file in your text editor.
- 3. Locate the section containing the restaurant reviews and copy the text of the four reviews and awards.

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- 4. Return to the **ct_reviews.html** file in your HTML editor and paste the text of the four reviews directly after the `<h1>Reviews</h1>` line.
- 5. Enclose each review within a set of `<blockquote>` tags. Enclose each paragraph within each review with a set of `<p>` tags. Align and indent your code to make it easier to read.

Figure 1-26 highlights the newly added code in the document.

Figure 1-26

Marking extended text as block quotes

```
<article>
  <h1>Reviews</h1>
  <blockquote>
    <p>The culinary art of the food truck vendor has been steadily
      improving over the last 10 years with fine offerings from
      Antonio's Italian, Organic on the Road, and now Curbside Thai.
      Sajja Adulet is to be congratulated for offering delicious
      and authentic Thai food at a reasonable price. We think
      Curbside Thai provides the finest Asian food on or off
      the streets of Charlotte.</p>
    <p>Carolina Traveler</p>
  </blockquote>
  <blockquote>
    <p>Steaming rice with a spicy Asian sauce is common street fare
      and we all accept its limitations in exchange for the
      convenience of a quick bite on the run. With Curbside Thai you
      don't have to compromise. Building on his experience as a
      master chef at several fine establishments on the East Coast,
      Sajja Adulet has brought the taste of fine dining to the
      Food Cart Wars and we couldn't be happier.</p>
    <p>Food Cart Review</p>
  </blockquote>
  <blockquote>
    <p>Best in Show (Asian)</p>
    <p>Food Cart Cook-off</p>
  </blockquote>
  <blockquote>
    <p>First Prize (Vendor)</p>
    <p>Vendy Awards</p>
  </blockquote>
</article>
```

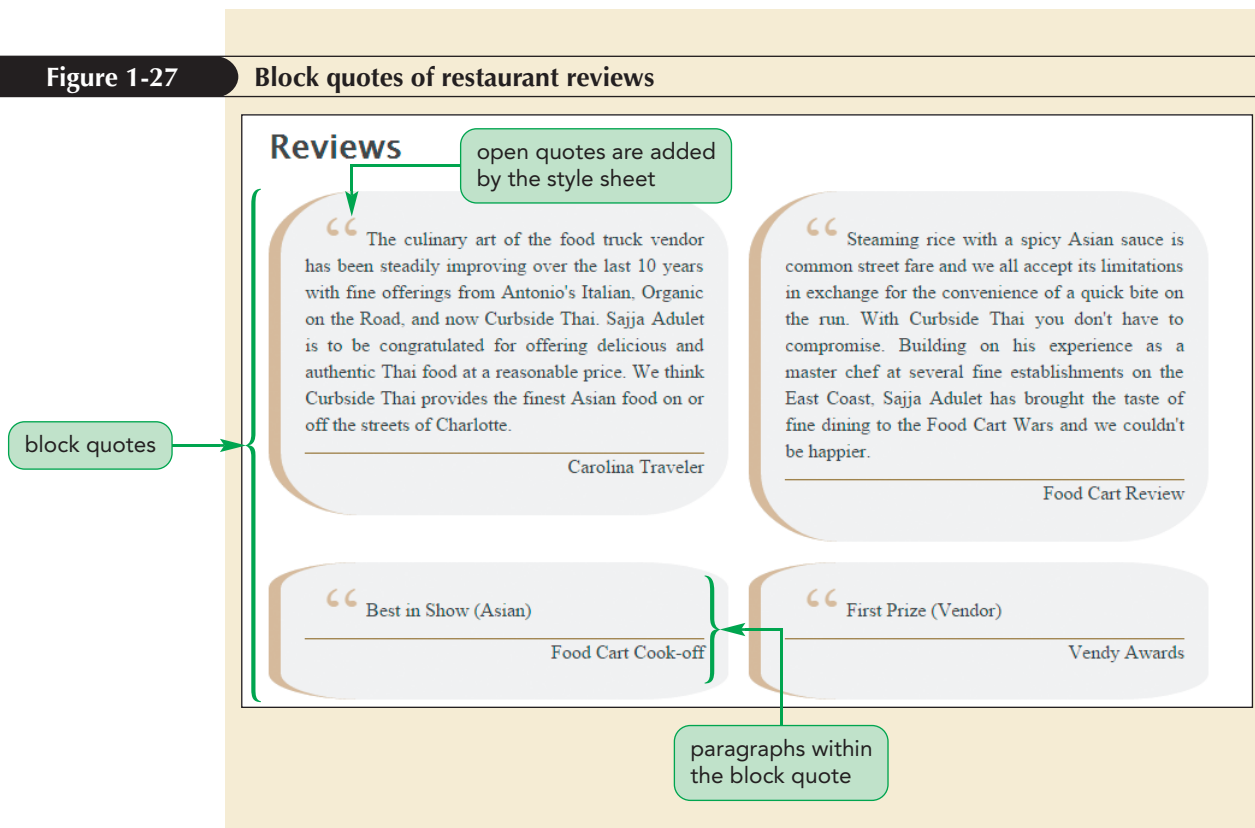
blockquote elements within the page body

within each block quote are paragraphs

- 6. Save your changes to the file and then open the **ct_reviews.html** file in your browser. Figure 1-27 shows the appearance of the restaurant review quotes using Sajja's style sheet.

Figure 1-27

Block quotes of restaurant reviews



Because of the styles in Sajja's style sheets, each `blockquote` element appears within its own formatted box with an opening quote character added to reinforce the fact that this is quoted material.

The next page you'll create contains information about catering from Curbside Thai. The structure of this page is identical to the structure of the About Curbside Thai page. Sajja has linked the catering page to two style sheets containing the style rules that dictate how the page will look when the page is rendered in a browser.

To create the Catering page:

- 1. Open the `ct_catering_txt.html` file from the `html01 ▶ tutorial` folder in your HTML editor. Enter `your name` and `the date` in the comment section and save the file as `ct_catering.html`.
- 2. Return to the `ct_pages.txt` file in your text editor.
- 3. Locate the section containing information about Curbside Thai's catering service and copy the four paragraphs of information.
- 4. Return to the `ct_catering.html` file in your HTML editor and paste the copied text directly after the `<h1>Catering</h1>` line.
- 5. Mark each paragraph in the article using the `p` element. Align and indent your code to make it easier to read.
- 6. Directly after the `<h1>Catering</h1>` tag, insert an inline image using `ct_photo2.png` as the source and an empty text string for the `alt` attribute.

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Figure 1-28 highlights the newly added paragraphs in the document.

Figure 1-28

Entering the markup for the Catering page

```

<article>
  <h1>Catering</h1>
  
  <p>Since 2010 Curbside Thai has provided top-class catering for weddings and special events. We cover Charlotte and large regions of North Carolina with our mobile food truck, built specially for catering big events.</p>
  <p>Meals are cooked up hot and on the spot at your venue. We have an experienced uniformed catering crew providing professional service for events ranging from 50 to 300. We will provide the plates, linens, glassware and other dining items, upon request.</p>
  <p>Curbside Thai is licensed to do full bar service catering with a wide range of spirits, beer, and wine! Ask us about a custom drink menu for your wedding or private event. We also can provide an array of great specialty Asian teas and drinks.</p>
  <p>Impress your friends and co-workers with a Curbside Thai-catered event!</p>
</article>

```

- 7. Save your changes to the file and then open the **ct_catering.html** file in your browser. Figure 1-29 shows the appearance of the page.

Figure 1-29

Content of the Catering page



The final page you'll create in this session will contain contact information for Curbside Thai. Mark the content using paragraphs within the main page article.

To create the Contact Us page:

- 1. Open the **ct_contact_txt.html** file from the **html01 ▶ tutorial** folder in your HTML editor. Enter **your name** and **the date** in the comment section and save the file as **ct_contact.html**. Note that this page is linked to two style sheets that Sajja created.
- 2. Go to the **ct_pages.txt** file in your text editor.
- 3. Copy the Contact Us section in the text file (excluding the title).
- 4. Return to the **ct_contact.html** file in your HTML editor and paste the copied text directly after the **<h1>Contact Us</h1>** tag.
- 5. Enclose the introductory paragraph within a set of opening and closing **<p>** tags to mark it as a paragraph.
- 6. Enclose the three lines containing the street address within a set of opening and closing **<address>** tags to mark that content as an address. Insert the **
** tag at the end of the first two lines to create a line break between the name of the restaurant and the street address.
- 7. Mark the last two lines as paragraphs using the **p** element.

Figure 1-30 highlights the marked up code for Curbside Thai's contact information.

Figure 1-30 Entering the markup for the Contact Us page

```

<article>
  <h1>Contact Us</h1>
  <p>Contact Curbside Thai for your next event or just to find
    out when our mobile truck will next be in your area.
    Employment opportunities available now!</p>

  <address>Curbside Thai<br />
    411 Belde Drive<br />
    Charlotte NC 28201
  </address>

  <p>Call: (704) 555-1151</p>
  <p>Email: curbside.thai@example.com</p>
</article>

```

address element
to mark up a
mailing address

line breaks to start the
next part of the address
on a new line

- 8. Save your changes to the file and then open the **ct_contact.html** file in your browser as shown in Figure 1-31.

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Figure 1-31

Content of the Contact Us page

The screenshot shows a contact page with the title "Contact Us". It contains a paragraph about contacting Curbside Thai, followed by a street address, a phone number, and an email address. A green callout box labeled "street address" points to the address information.

Contact Curbside Thai for your next event or just to find out when our mobile truck will next be in your area. Employment opportunities available now!

Curbside Thai
411 Belde Drive
Charlotte NC 28201

Call: (704) 555-1151

Email: curbside.thai@example.com

The Contact Us page only provides the text of the contact information but that text is static. In the next session, you'll learn how to make this content interactive by turning the contact information into hypertext.



PROSKILLS

Problem Solving: Making your Page Accessible with ARIA

The web is for everyone and that presents a special challenge when writing code for the visually impaired who will be accessing your website with a screen reader. One standard to assist screen readers is **Accessible Rich Internet Applications (ARIA)**, which supplements HTML elements with additional attributes that provide clues as to the element's purpose as well as provide information on the current status of every page element.

One of the cornerstones of ARIA is the `role` attribute, which specifies the purpose of a given element. For example, the following `role` attribute indicates that the `header` element contains a banner, such as a logo that introduces the web page

```
<header role="banner">  
    content  
</header>
```

ARIA supports a list of approved role names including the following:

- alert Content with important and usually time-sensitive information
- application A web application, as opposed to a web document
- definition A definition term or concept
- dialog An application window that will require user input
- log A region of data that is constantly modified and updated
- progress bar Content that displays the progress status for ongoing tasks
- search Content that provides search capability to the user
- separator A divider that separates one region of content from another
- timer A region that contains a numerical counter reporting on elapsed time

You can view the complete list of role attribute values and how to apply them at www.w3.org/TR/wai-aria/roles.

ARIA is a useful tool for enhancing the accessibility of your web page and making the rich resource that is the World Wide Web open to all. A side benefit is that accessibility and usability go hand-in-hand. A website that is highly accessible is also highly usable and that is of value to all users.

In the next session, you'll continue to work on the Curbside Thai website by adding pages describing the restaurant menu and listing the time and locations where the mobile food truck is parked.

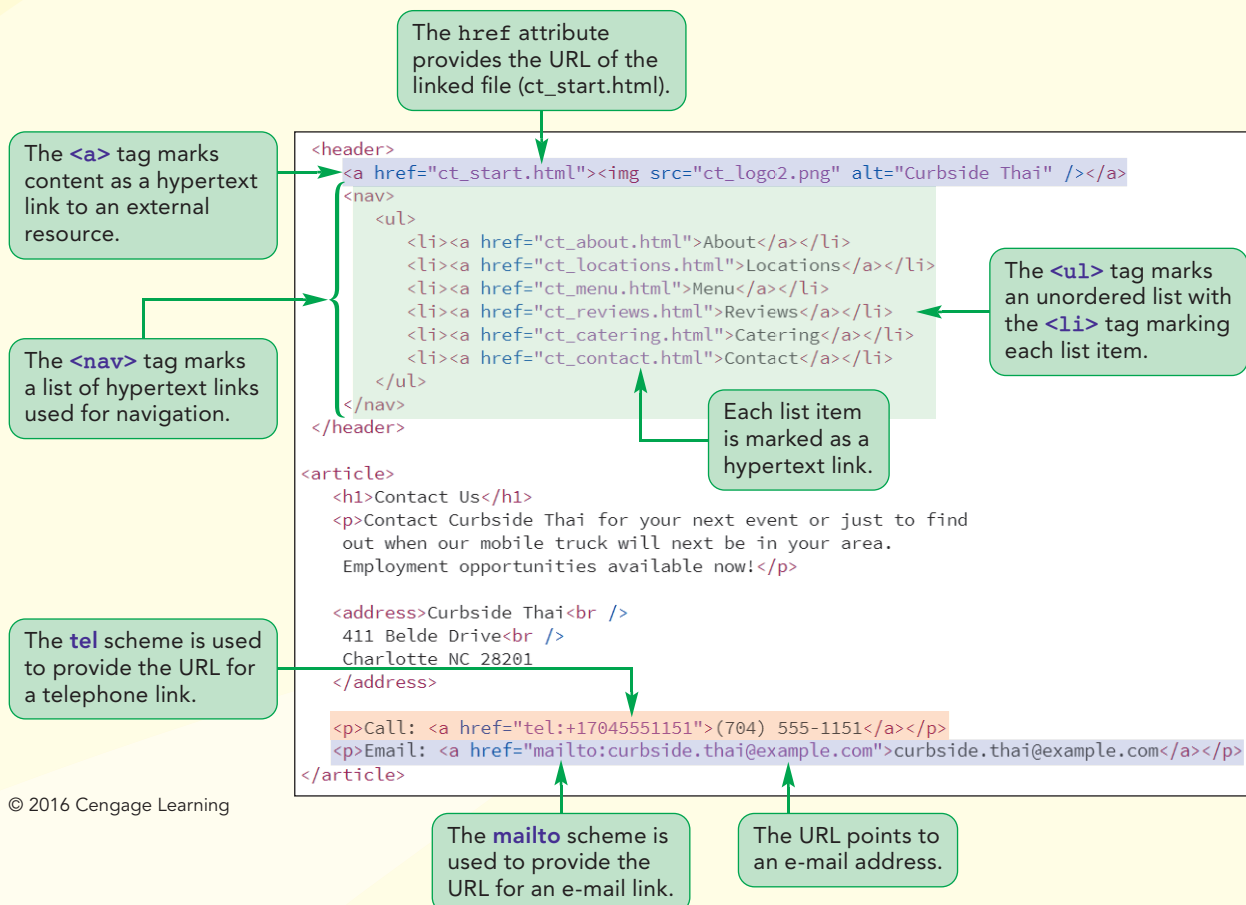
Session 1.2 Quick Check

REVIEW

1. Provide code to mark the text *Gourmet Thai Cooking* as a heading with the second level of importance.
2. What element should you use to mark page content as a sidebar?
3. What is the `div` element and why will you often encounter it in pre-HTML5 code?
4. What element would you use to indicate a change of topic within a section?
5. Provide the code to mark the text *Daily Special* as emphasized text.
6. Provide the code to mark the text H_2SO_4 with subscripts.
7. Provide the code to link the web page to the CSS file mystyles.css.
8. Provide the expression to insert an em dash into a web page using the character code 8212.
9. Provide the code to insert an inline image using the source file awlogo.png and the alternate text *Art World*.

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Session 1.3 Visual Overview:



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Lists and Hypertext Links

The screenshot shows the Curbside Thai website. At the top is a brown header bar with the logo "Curbside Thai". Below the header is a navigation menu with links: About, Locations, Menu, Reviews, Catering, and Contact. The main content area has a title "Contact Us" and a paragraph about contacting the mobile truck. It includes a navigation list with links to the website, a telephone link (labeled "Call: (704) 555-1151"), and an e-mail link ("Email: curbside_thai@example.com"). At the bottom is a footer with the address "Curbside Thai • 411 Belde Drive, Charlotte NC 28201 • 704-555-1151". Callouts with arrows point to specific elements:

- A green callout points to the logo with the text: "Clicking the logo jumps the user to the ct_start.html file."
- A green callout points to the "Contact Us" section with the text: "The navigation list encloses links to pages in the Curbside Thai website."
- A green callout points to the telephone link with the text: "The telephone link opens a telephony application when clicked."
- A green callout points to the e-mail link with the text: "The e-mail link opens an e-mail program when clicked."

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Working with Lists

In the last session, you worked with some of HTML's sectioning and grouping elements to add order and structure to your web page. Another type of grouping element is a list. HTML supports three types of lists: ordered lists, unordered lists, and description lists.

Ordered Lists

Ordered lists are used for items that follow some defined sequential order, such as items arranged alphabetically or numerically. An ordered list is marked using the `ol` (ordered list) element with each list item marked using the `li` element. The general structure is

```
<ol>
  <li>item1</li>
  <li>item2</li>
  ...
</ol>
```

where `item1`, `item2`, and so forth are the items in the list. For example, the following ordered list ranks the top-three most populated states:

```
<ol>
  <li>California</li>
  <li>Texas</li>
  <li>New York</li>
</ol>
```

By default, browsers will display list items alongside a numeric marker. In the case of ordered lists, this is a numeric value starting with the number 1 and ascending in value. For example, the ordered list of states would be rendered in most browsers as

1. California
2. Texas
3. New York

Note that because both the `ol` and `li` elements are considered grouping elements, each list item will appear, by default, on a new line in the document unless a different style is applied to those elements.

To display different numbering, you use the `start` and `reversed` attributes of the `ol` element. The `start` attribute provides the numeric value for the first item in the list, while the `reversed` attribute specifies that the list numbers should be displayed in descending order. Thus, the following HTML code that lists the most populated states

```
<ol reversed start="50">
  <li>California</li>
  <li>Texas</li>
  <li>New York</li>
</ol>
```

would be rendered as a list in descending order starting from 50

50. California
49. Texas
48. New York

You can explicitly define the item value by adding the `value` attribute to each list item. The list shown previously could also have been generated with the following code:

```
<ol>
  <li value="50">California</li>
  <li value="49">Texas</li>
  <li value="48">New York</li>
</ol>
```

You can use style sheets to display lists using alphabetical markers (A, B, C, ...) or Roman Numerals (I, II, III, ...) in place of numeric values. You'll explore this technique in Tutorial 2.

Unordered Lists

Unordered lists are used for lists in which the items have no sequential order. The structure for an unordered list is similar to that used with ordered lists except that the list items are grouped within the following `ul` (unordered list) element:

```
<ul>
  <li>item1</li>
  <li>item2</li>
  ...
</ul>
```

For example, the following HTML code creates an ordered list of all of the states along the Pacific coast:

```
<ul>
  <li>California</li>
  <li>Oregon</li>
  <li>Washington</li>
</ul>
```

By default, browsers will display items from an unordered list alongside a marker such as a bullet point. Thus, an unordered list of Pacific coast states might be rendered as

- California
- Oregon
- Washington

Once again, the exact appearance of an unordered list will depend on the style sheet that is applied to the element.

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INSIGHT

Creating a Nested List

Because the `li` element is itself a grouping element, it can be used to group other lists, which in turn creates a series of **nested lists**. The general structure for a nested collection of unordered list is

```
<ul>
  <li>Item 1</li>
  <li>Item 2
    <ul>
      <li>Sub Item 1</li>
      <li>Sub Item 2</li>
    </ul>
  </li>
</ul>
```

where *Sub Item 1*, *Sub Item 2*, and so forth are items contained within the *Item 2* list. For example, an unordered list of states and cities within those states could be marked up as

```
<ul>
  <li>California</li>
  <li>Oregon
    <ul>
      <li>Portland</li>
      <li>Salem</li>
    </ul>
  </li>
  <li>Washington</li>
</ul>
```

Most browsers will differentiate the various levels by increasing the indentation and using a different list symbol at each level of nested lists, for example, rendering the HTML code above as

- California
- Oregon
 - Portland
 - Salem
- Washington

The markers used at each level and the amount of indentation applied to each nested list is determined by style sheets, either those built into the browser or those supplied by the page designer. You'll explore this technique in Tutorial 2.

Description Lists

TIP

Description lists are referred to as definition lists in HTML 4.

A third type of list is the **description list** containing a list of terms and matching descriptions. The description list is grouped by the **dl** (description list) element, the terms are marked with the **dt** (description term) element, and the description(s) associated with each term is marked by the **dd** element. The general structure is

```
<dl>
  <dt>term1</dt>
  <dd>description1</dd>
  <dt>term2</dt>
  <dd>description2a</dd>
  <dd>description2b</dd>
  ...
</dl>
```

where *term1*, *term2*, and so forth are the terms in the list and *description1*, *description2a*, *description2b*, and so forth are the descriptions associated with the terms. Note that descriptions must always directly follow the term they describe and that more than one description may be provided with each term.

By default, most browsers will indent the descriptions associated with each term. Markers are rarely displayed alongside either the description term or the description.

Sajja wants to use a description list in a page that displays some of the menu items sold by Curbside Thai. He's already started work on the HTML code but needs you to complete it by adding the markup for the description list.

To Complete the Menu Page:

- 1. Open the **ct_menu_txt.html** file from the **html01 ▶ tutorial** folder in your HTML editor. Enter **your name** and **the date** in the comment section and save the file as **ct_menu.html**.
- 2. Open the **ct_pages.txt** file in your text editor if it is not already open and copy the five menu items listed in the Mobile Menu section.
- 3. Return to the **ct_menu.html** file in your HTML editor and paste the copied text directly after the **<h1>Mobile Menu</h1>** tag.
- 4. Enclose the entire menu within an opening and closing **<dl>** tag.
- 5. Mark the name of each menu item using the **dt** element. Mark the corresponding description using the **dd** element. Indent your code to make it easier to read and interpret.

Figure 1-32 shows the completed code for the description list of the mobile menu.

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Figure 1-32

Marking the restaurant menu as a description list

the name of each menu item is marked as a description term; information about the item is marked as a description

description list

```
<article>
  <h1>Mobile Menu</h1>
  <dl>
    <dt>Basil Beef Sesame Salad</dt>
    <dd>Spicy Angus beef and sweet basil on top of fresh spring mix, red cabbage, carrot, cucumber and tomatoes; served with sesame vinaigrette ($9.95)</dd>
    <dt>Curbside Rice</dt>
    <dd>Stir-fried rice with onions, red bell peppers, peas and carrots, garnished with red cabbage, cucumbers, scallions, and fried garlic ($6.50); add chicken ($8.50) or shrimp ($9.50)</dd>
    <dt>Garlic Pepper Pork</dt>
    <dd>Marinated pork stir-fried with fresh garlic and pepper; served with steamed Jasmine rice, red cabbage, carrot, cucumbers, scallions, and fried garlic ($8.50)</dd>
    <dt>Pad Thai</dt>
    <dd>Stir-fried rice noodles with bean sprouts and chives, garnished with red cabbage, carrot, scallions, lime, and crushed peanuts ($7.50); add chicken ($8.50) or shrimp ($9.50)</dd>
    <dt>Thai Red Curry</dt>
    <dd>Traditional red curry sauce cooked in coconut milk with bamboo shoots, fresh basil, lime, and Thai chili and served on a bed of steamed Jasmine rice ($7.50); add chicken ($8.50) or shrimp ($9.50)</dd>
  </dl>
</article>
```

6. Save your changes to the file and then open the **ct_menu.html** file in your browser. Figure 1-33 shows the completed menu for Curbside Thai.

Figure 1-33

Curbside Thai menu as a description list

The screenshot shows a mobile menu titled "Mobile Menu". It lists five items, each with a term and a detailed description. A green callout box labeled "description list" points to the first item, "Basil Beef Sesame Salad". Another green callout box labeled "term" points to the term "Basil Beef Sesame Salad". A third green callout box labeled "description of the term" points to the detailed description of the salad.

Mobile Menu
Basil Beef Sesame Salad
Spicy Angus beef and sweet basil on top of fresh spring mix, red cabbage, carrot, cucumber and tomatoes; served with sesame vinaigrette (\$9.95)
Curbside Rice
Stir-fried rice with onions, red bell peppers, peas and carrots, garnished with red cabbage, cucumbers, scallions, and fried garlic (\$6.50); add chicken (\$8.50) or shrimp (\$9.50)
Garlic Pepper Pork
Marinated pork stir-fried with fresh garlic and pepper; served with steamed Jasmine rice, red cabbage, carrot, cucumbers, scallions, and fried garlic (\$8.50)
Pad Thai
Stir-fried rice noodles with bean sprouts and chives, garnished with red cabbage, carrot, scallions, lime, and crushed peanuts (\$7.50); add chicken (\$8.50) or shrimp (\$9.50)
Thai Red Curry
Traditional red curry sauce cooked in coconut milk with bamboo shoots, fresh basil, lime, and Thai chili and served on a bed of steamed Jasmine rice (\$7.50); add chicken (\$8.50) or shrimp (\$9.50)

Note that the style sheet that Sajja uses for his website inserts a dividing line between each term and description in the list.

Description lists can also be used with any general list that pairs one list of items with another list that provides additional information about the items in the first list. For example, Sajja has a page that lists the times and locations at which the Curbside Thai will make an appearance. Complete this page by enclosing the content within a description list, marking the times as the list “terms” and the locations as the list “descriptions”.

To Create a Page of Times and Locations:

- 1. Open the **ct_locations_txt.html** file from the html01 ▶ tutorial folder in your HTML editor. Enter **your name** and **the date** in the comment section and save the file as **ct_locations.html**.
- 2. Return to the **ct_pages.txt** file in your text editor and copy the four locations from the Today's Locations section.
- 3. Return to the **ct_locations.html** file in your HTML editor and paste the copied text directly after the **<h1>Today's Locations</h1>** tag.
- 4. Mark the entire list of times and locations using the **dl** element. Mark each time using the **dt** element and each location using the **dd** element. Indent your code to make it easier to read and interpret.
- 5. In order to distinguish this description list from other description lists in the website, add the attribute **id="ct_locations"** to the opening **<dl>** tag.
- 6. Sajja has a map that he wants displayed alongside the list of times and locations. Directly after the **h1** element within the **article** element, insert the following inline image:

```

```

Figure 1-34 highlights the newly added code for the Today's Locations page.

Figure 1-34

Creating a description list

```

<article>
  <h1>Today's Locations</h1>
  
  <dl id="ct_locations">
    <dt>11 a.m. to 2 p.m.</dt>
    <dd>205 West 3rd Street, Charlotte</dd>
    <dt>2 p.m. to 4 p.m.</dt>
    <dd>443 West 2nd Street, Charlotte</dd>
    <dt>4 p.m. to 8 p.m.</dt>
    <dd>900 South Mint Street, Charlotte</dd>
    <dt>8 p.m. to 11 p.m.</dt>
    <dd>168 North Church Street, Charlotte</dd>
  </dl>
</article>

```

inline image showing map of location

description list

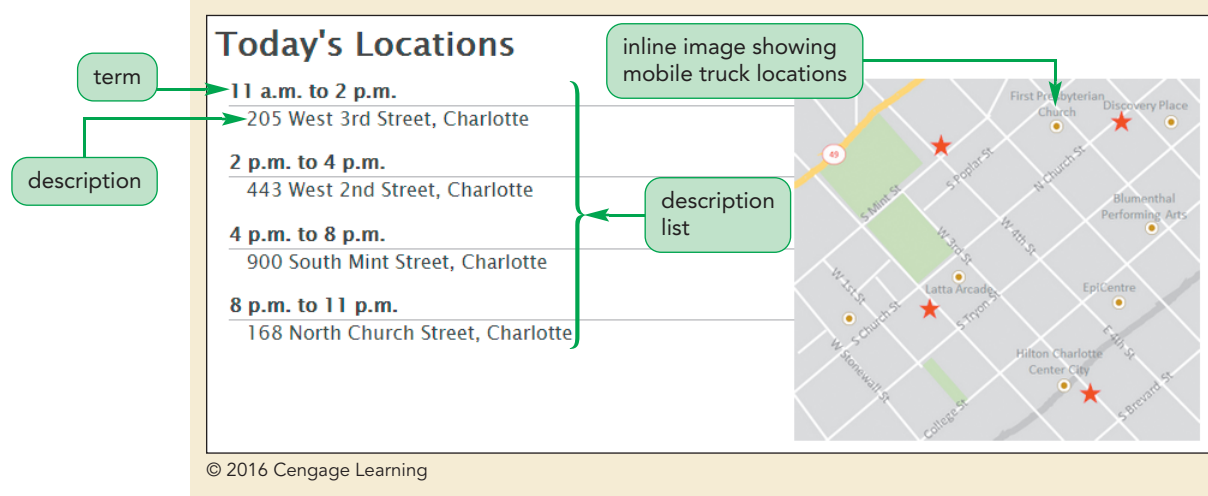
id attribute uniquely identifies this description list

each time interval marked as a description term; each location marked as a description

- 7. Save your changes to the file and then open the **ct_locations.html** file in your browser. Figure 1-35 shows the appearance of the page. Remember, the placement of items on the screen is a result of the style sheets.

Figure 1-35

Locations of the Curbside Thai food truck



From this page, Curbside Thai customers can quickly find the mobile truck. A page like this will have to be updated, probably daily, as the truck moves around. This is often better accomplished using database programs on the web server that will generate both the HTML and the inline image file.

INSIGHT

Marking Dates and Times

The adage that nothing ever quite disappears on the Internet also means that the web is populated with old articles, documents, and news stories that are no longer relevant or perhaps, even accurate. Any content you publish to the web should be time-stamped to document its history. One way of marking a date-time value is with the following `time` element

```
<time datetime="value">content</time>
```

where `value` is the date and time associated with the enclosed content. Dates should be entered in the `yyyy-mm-dd` format where `yyyy` is the four-digit year value, `mm` is the two-digit month value, and `dd` is the two-digit day value. Times should be entered in the `hh:mm` format for the two-digit hour and minute values entered in 24-hour time. To combine both dates and times, enter the date and time values separated by a space or the letter `T` as in the following code:

```
<footer>Last updated at:  
  <time datetime="2017-03-01T14:52">March 1 2017 at 2:52  
  p.m.</time>  
</footer>
```

For international applications, you can base your time values on the common standard of Greenwich Mean Time. For example, the following code includes the information that the time is based on the Eastern time zone, which is 5 hours behind Greenwich Mean Time:

```
<p>Webinar starts at:  
  <time datetime="2017-03-10T20:30-05:00">3:30 p.m.  
  (EST)</time>  
</p>
```

While the value of the `datetime` attribute is not visible to users, it is readable by machines such as search engines, which can include the date and time in reporting search results. You can read more about the `time` element on the W3C website, including information on marking a time duration between two events.

You've now created six web pages for the Curbside Thai website. Next, you'll link these pages together so that users can easily navigate between the pages in the website. You'll start by creating a navigation list.

Navigation Lists

A **navigation list** is an unordered list of hypertext links placed within the `nav` element. The general structure is

```
<nav>  
  <ul>  
    <li>link1</li>  
    <li>link2</li>  
    ...  
  </ul>  
</nav>
```

where `link1`, `link2`, and so forth are hypertext links. While hypertext links can be placed anywhere within the page, having a central list of links makes the website easier to work with and navigate.

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Add this structure to the About Curbside Thai web page, creating entries for each of the six web pages you created in this tutorial.

To Create a Navigation List:

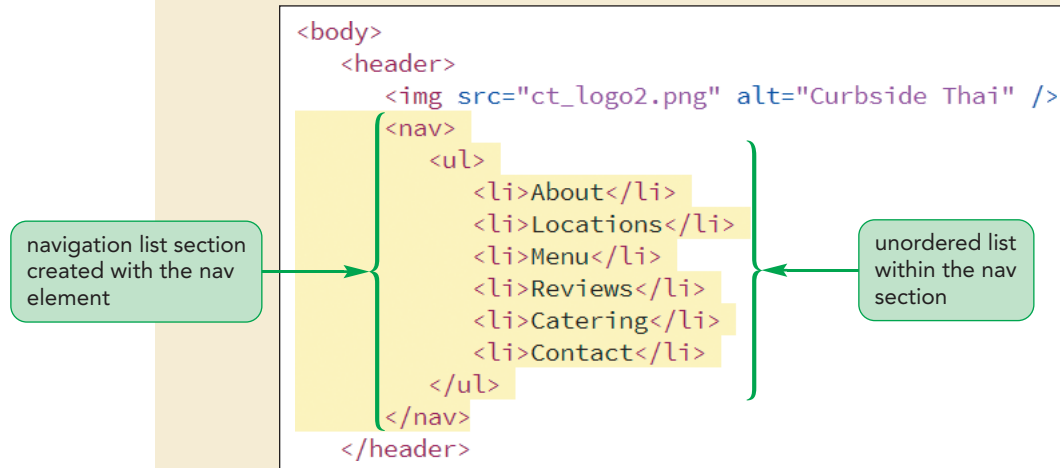
- 1. Open the **ct_about.html** file in your HTML editor if it is not already open.
- 2. Go to the body header and, directly below the inline image for the Curbside Thai logo, insert the following navigation list:

```
<nav>
  <ul>
    <li>About</li>
    <li>Locations</li>
    <li>Menu</li>
    <li>Reviews</li>
    <li>Catering</li>
    <li>Contact</li>
  </ul>
</nav>
```

Figure 1-36 highlights the structure of the navigation list.

Figure 1-36

Creating a navigation list



- 3. Save your changes to the file and then reopen the **ct_about.html** file in your browser.

Figure 1-37 shows appearance of the navigation list.

Figure 1-37

Navigation list for the Curbside Thai website

The screenshot shows the header of the Curbside Thai website. At the top is a brown banner with the restaurant's name in blue script and white. Below it is a horizontal navigation menu with six items: About, Locations, Menu, Reviews, Catering, and Contact. The 'About' item is highlighted in blue. Below the menu, the page content starts with a section titled 'About Us'. This section contains a paragraph about the restaurant's history and a photograph of four people eating at a table.

layout of the navigation list based on Sajja's style sheet

items within the navigation list

Curbside Thai brings the rich flavor of Thailand to North Carolina. Master Chef Sajja Adulet, with over 35 years of experience at the House of Asia, now offers that same fine dining to the streets of Charlotte with our modern mobile food truck.

This is not bland vendor food packaged in greasy paper boxes! Sample his acclaimed cuisine at our various mobile locations throughout downtown Charlotte from 11 a.m. to 7 p.m. on Monday through Thursday, and 11 a.m. to 11 p.m. on Friday and Saturday. Taste the difference! If you can't get away from your desk, *Curbside Thai will deliver.*

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Note that the appearance of the navigation list in the `ct_about.html` file is based on styles in Sajja's style sheets. Navigation lists can be displayed in a wide variety of ways depending on the styles being employed and the same navigation list might be arranged one way for desktop devices and another way for mobile devices. You'll learn more about this in Tutorial 5.

Now that you've created the structure of the navigation list, you can mark the items within the list as hypertext links.

Working with Hypertext Links

Hypertext is created by enclosing content within a set of opening and closing `<a>` tags in the following structure

TIP

Keep your filenames short and descriptive so that users are less apt to make a typing error when accessing your website.

```
<a href="url">content</a>
```

where `url` is the **Uniform Resource Locator (URL)**, which is a standard address format used to link to a variety of resources including documents, e-mail addresses, telephone numbers, and text messaging services, and `content` is the document content marked as a link. When linking to another HTML file in the same folder, the URL is simply the name of the file. For example, a hypertext link to the `ct_menu.html` file would be marked as

```
<a href="ct_menu.html">Menu</a>
```

When the user clicks or touches the word *Menu*, the browser will load the `ct_menu.html` file in the browser. Note that filenames are case sensitive on some web servers, which means those servers differentiate between files named `ct_menu.html` and `CT_Menu.html`. The standard for all web filenames is to always use lowercase letters and to avoid using special characters and blank spaces.

The default style is to underline hypertext links and to display a hypertext link in a different text color if the user has previously visited the page. However, page designers can substitute different hypertext link styles from their own style sheets. We'll explore this technique in Tutorial 2.

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REFERENCE

Marking a Hypertext Link

- To mark content as a hypertext link, use

```
<a href="url">content</a>
```

where *url* is the address of the linked document and *content* is the document content that is being marked as a link.

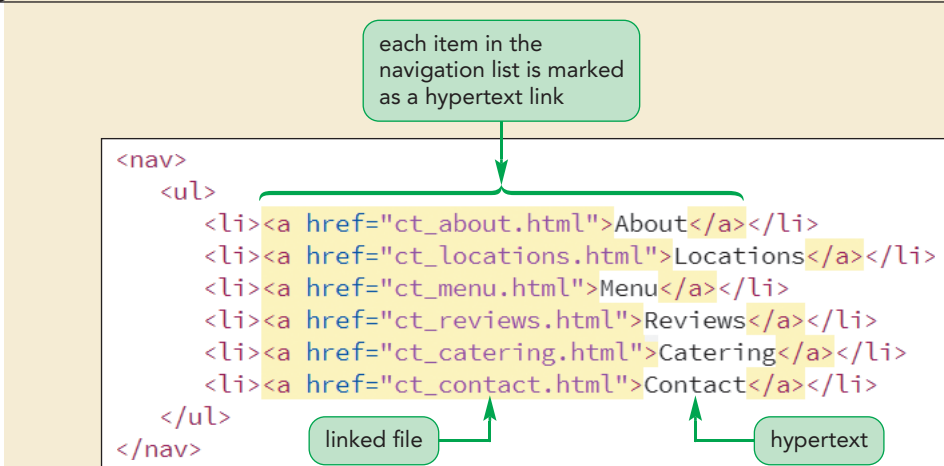
Mark the six entries in the navigation list, pointing each entry to the corresponding Curbside Thai page.

To create hypertext links:

- Return to the **ct_about.html** file in your HTML editor.
- Mark the first entry as a hypertext link pointing to **ct_about.html** file by changing the list item to
`About`
- Change the code of the second list item to
`Locations`
- Continuing in the same fashion, change the Menu entry to a link pointing to the **ct_menu.html** file, the Reviews entry to a link pointing to the **ct_reviews.html** file, the Catering entry to a link pointing to the **ct_catering.html** file, and the Contact entry to a link pointing to the **ct_contact.html** file.

Figure 1-38 highlights the newly added code that changes all of the items in the navigation list to hypertext links.

Figure 1-38 Marking hypertext links



- Save your changes to the file and then reopen the **ct_about.html** file in your browser.
- Click each of the six navigation list entries and verify that the browser loads the corresponding web page. Use the Back button on your browser to return to the About Curbside Thai page after you view each document.

Trouble? If the links do not work, be sure your code matches Figure 1-38. For example, check the spelling of each filename in the `href` attribute of each `<a>` tag to ensure it matches the filename of the corresponding Curbside Thai web page and check to be sure you have all needed opening and closing tags.

You may have noticed that when your mouse pointer moved over a hypertext link in the navigation list, the appearance of the link changed to white text on a black background. This is an example of a **rollover effect**, which is used to provide visual clues that the text is hypertext rather than normal text. You'll learn how to create rollover effects in Tutorial 2.

Turning an Inline Image into a Link

Inline images can also be turned into links by enclosing the image within opening and closing `<a>` tags. Turn the Curbside Thai logo into a hyperlink that points to the Startup page you opened in the first session.

To mark an image as a hypertext link:

- 1. Return to the `ct_about.html` file in your HTML editor.
- 2. Mark the image in the body header as a hyperlink by changing the HTML code to

```
<a href="ct_start.html"></a>
```

Figure 1-39 highlights the code to change the logo image to a hypertext link.

Figure 1-39

Marking an inline image as a hypertext link

reference to the
hypertext link

```
<body>
  <header>
    <a href="ct_start.html"></a>
    <nav>
      <ul>
```

- 3. Save your changes to the file and then reopen the `ct_about.html` file in your browser.
- 4. Click the Curbside Thai logo and verify that the browser opens the Curbside Thai Startup page. Click the Back button to return to the About Curbside Thai page.

Sajja wants to be able to jump to any document in the Curbside Thai website from any page. He asks you to copy the hypertext links, including the image hyperlink, you just created in the `ct_about.html` file to the other documents in the website.

To copy and paste the hypertext links:

- 1. Return to the `ct_about.html` file in your HTML editor.
- 2. Copy the entire content of the page header from the opening `<header>` tag through to the closing `</header>` tag, including the revised code for the company logo and navigation list.

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TIP

You can give your websites a uniform design by including the same navigation list on each page so that users can easily move from one page to the next.

- 3. Go to the **ct_locations.html** file in your HTML editor. Paste the copied HTML code, replacing the previous page header in this document. Save your changes to the file.
- 4. Repeat the previous step for the **ct_menu.html**, **ct_reviews.html**, **ct_catering.html**, and **ct_contact.html** files, replacing the body header in each of those documents with the revised header from **ct_about.html**. Save your changes to each file.
- 5. Reopen the **ct_locations.html** file in your browser and verify that you can jump from one page to another by clicking items in the navigation list at the top of each page. Also verify that you can jump to the Startup page at any time by clicking the Curbside Thai logo.

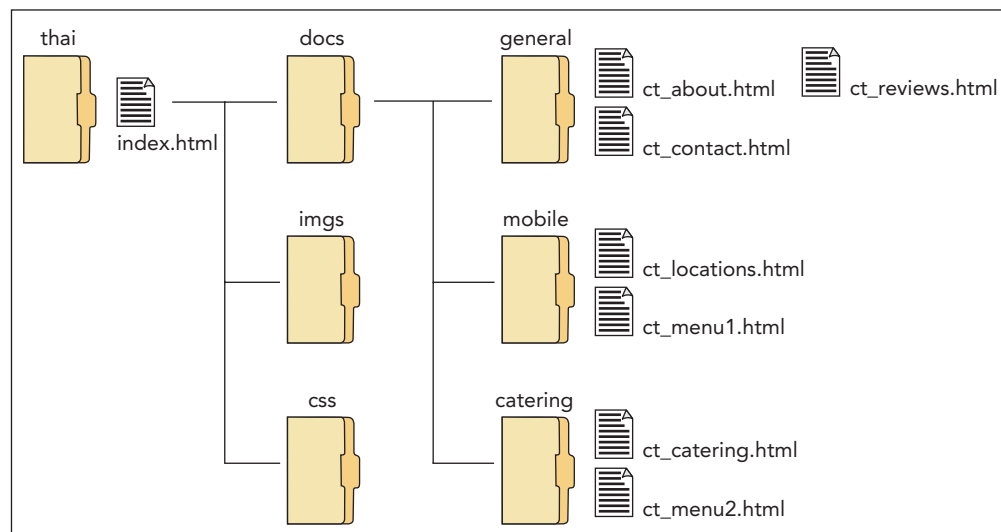
Specifying the Folder Path

In the links you created, the browser assumed that the linked files were in the same folder as the current page. However, large websites containing hundreds of documents often place documents in separate folders to make them easier to manage.

Figure 1-40 shows a preview of how Sajja might organize his files as the Curbside Thai website increases in size and complexity. In this structure, all folders start from a **root folder** named *thai* that contains the site's home page, which Sajja has stored in the *index.html* file. Sajja has moved all of his images and CSS style sheet files into their own folders. He has divided the rest of the web pages among three subfolders: the general folder for pages containing general information about the restaurant, the mobile folder for pages with content specifically about the mobile food service, and the catering folder for pages describing Curbside Thai's catering opportunities.

Figure 1-40

A sample folder structure



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To create links between files in separate folders, you must provide a path to the linked file. HTML supports two kinds of paths: absolute and relative.

Absolute Paths

An **absolute path** is a path that starts from the root folder and processes down the entire folder structure described with the expression

/folder1/folder2/folder3/file

where *folder1* is the root folder, followed by the subfolders *folder2*, *folder3*, and so forth, down to the linked file. For example, based on the structure shown previously in Figure 1-40, an absolute path pointing to the *ct_catering.html* file would have the expression

/thai/docs/catering/ct_catering.html

If files are located on different drives as well as in different folders, you must include the drive letter in the path with the expression

/drive|/folder1/folder2/folder3/file

where *drive* is the letter assigned to the drive. Note that the drive letter must be followed by the | character. Thus, if the *ct_catering.html* file were located on drive E, the absolute path that includes the drive would have the expression

/E|/thai/docs/catering/ct_catering.html

Note that you don't have to include a drive letter if the linked document is located on the same drive as the current file.

Relative Paths

When many folders and subfolders are involved, absolute path expression can quickly become long and cumbersome to work with. For this reason, most web designers prefer **relative paths** in which the path is expressed relative to the location of the current document. If the current document and linked file are in the same folder, there is no path and you need only include the filename. If the linked file is in a subfolder of the current document, the path includes all of the subfolder names starting from the location of the current page using the expression

folder1/folder2/folder3/file

where *folder1*, *folder2*, *folder3*, and so forth are subfolders of the current document. For example, the relative path to the *ct_about.html* file starting from the *index.html* file is

docs/general/ct_about.html

Note that relative paths are often expressed in terms of familial relationships such as parent, child, descendant, sibling, and so forth in order to indicate the hierarchical nature of the folder structure. Relative paths can also go up the hierarchy to parent folders by including the symbol (..), which means "go up one level." Thus, to go from *ct_about.html* in the general folder up two levels to the *index.html* file, you would enter the expression

../..../index.html

TIP

You can reference the current folder using a single period (.) character.

Finally, to go sideways in the folder structure by going to a file in a different folder but on the same level, you go up to the parent folder and then back down to a different child folder. For example, to go from the *ct_about.html* file in the *general* folder to the *ct_locations.html* file in the *mobile* folder, you would use the relative path expression

../mobile/ct_locations.html

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In this expression, the link goes up to the parent folder docs through the use of the .. reference and then back down through the mobile folder to ct_locations.html.

You should almost always use relative paths in your links. If you have to move your files to a different computer or server, you can move the entire folder structure without having to edit the relative paths you've created. If you use absolute paths, you will have to revise each link to reflect the new location of the folder tree on the new device.

Setting the Base Path

As you've just seen, a browser resolves relative paths based on the location of the current document. You define a different starting point for relative paths by adding the following `base` element to the document head

```
<base href="url1" />
```

where *url1* is the location that you want the browser to use when resolving relative paths in the current document. The `base` element is useful when a single document from the website is moved to a new folder. Rather than rewriting all of the relative paths to reflect the document's new location, the `base` element can point to the document's old location allowing relative paths to work as before.

PROSKILLS

Decision Making: Managing Your Website

Websites can quickly grow to dozens or hundreds of pages. As the size of a site increases, it becomes more difficult to get a clear picture of the site's structure and content. Imagine deleting or moving a file in a website that contains dozens of folders and hundreds of files. Could you easily project the effect of this change? Would all of your hypertext links still work after you moved or deleted the file?

To effectively manage a website, you should implement clear decision making skills by following a few important rules. The first is to be consistent in how you structure the site. If you decide to collect all image files in one folder, you should continue that practice as you add more pages and images. Websites are more likely to break down if files and folders are scattered throughout the server without a consistent rule or pattern. Decide on a structure early and stick with it.

A second rule is to decide on and then create a folder structure that matches the structure of the website itself. If the pages can be easily categorized into different groups, those groupings should also be reflected in the groupings of the subfolders. The names you assign to your files and folders should also reflect their uses on the website. This makes it easier for you to predict how modifying a file or folder might impact other pages on the website.

Finally, you should document your work by adding comments to each new web page. Comments are useful not only for colleagues who may be working on the site but also for the author who must revisit those files months or even years after creating them. The comments should include

- The page's filename and location
- The page's author and the date the page was initially created
- A list of any supporting files used in the document, such as image and audio files
- A list of the files that link to the page and their locations
- A list of the files that the page links to and their locations

By following these rules, you can reduce a lot of the headaches associated with maintaining a large and complex website.

Linking to a Location within a Document

TIP

In general, a web page should not span more than one or two screen heights. Studies show that users often skip long pages where the content runs off the screen.

Hypertext can point to locations within a document. For example, you could link a specific definition within a long glossary page to save users the trouble of scrolling through the document. Websites containing the text of novels or plays can contain links to key passages or phrases within those works. When a link is established to a location within a document, the browser will jump to that location automatically scrolling the page to the linked location.

Marking Locations with the `id` Attribute

In order to enable users to jump to a specific location within a document, you need to identify that location by adding the following `id` attribute to an element tag at that location

```
id="text"
```

where `text` is the name assigned to the ID. Imagine that Sajja writes a long page describing the full menu offered by Curbside Thai. He could mark the location in the page where the lunch menu is displayed by adding the following `id` attribute to the `h2` heading that marks the start of the Lunch Menu section.

```
<h2 id="lunch">Lunch Menu</h2>
```

TIP

IDs are case-sensitive: an ID of "top" is different from an ID of "TOP".

Note that IDs must be unique. If you assign the same ID to more than one element, the browser will jump to the first occurrence of that ID value.

Linking to an `id`

Once you've marked the location with an ID, you link to that element using the following hypertext link:

```
<a href="#id">content</a>
```

where `file` points to the location and filename of the linked document and `id` is the value of an `id` attribute within that document. For example the following hypertext link points to the element with the ID "lunch" within the `ct_fullmenus.html` file.

```
<a href="ct_fullmenus.html#lunch">View our Lunch Menu</a>
```

To link to a location within the current page, include only the ID value along with the `#` symbol. Thus, the following hypertext link points to the lunch ID within the current web page:

```
<a href="#lunch">View our Lunch Menu</a>
```

In both cases, clicking or touching the link will cause the browser to automatically scroll to the location within the page.

Anchors and the `name` Attribute

Early web pages did not support the use of the `id` attribute as a way of marking locations within a document. Instead, they used the `<a>` tag as an anchor to mark that page location (hence the "a" in `<a>` tag). The general form of the anchor was

```
<a name="anchor">content</a>
```

where `anchor` is the name given to the anchored text. Inserting content within the `<a>` tag was optional because the primary purpose of the tag was to mark a document location, not to mark up content. For example, the following code would establish an anchor at the start of the lunch section in the Curbside Thai full menu:

```
<h2><a name="lunch"></a>Lunch Menu</h2>
```

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Once an anchor had been set, you would link to the anchor using the same syntax you would use with the `id` attribute. The use of anchors is a deprecated feature of HTML and is not supported in strict applications of XHTML, but you will still see anchors used in older code.

REFERENCE

Linking to a Location Within a Document

- To mark a location, add a unique ID to an element at that document location using the following `id` attribute

```
id="text"
```

where `text` is the value of the ID.

- To link to that location from a different document, use the hypertext reference

```
<a href="file#text">content</a>
```

where `file` is the name and path location (if necessary) of the external file and `text` is the value of the ID.

- To link to that location from within the same document, use the hypertext reference

```
<a href="#text">content</a>
```

Linking to the Internet and Other Resources

The type of resource that a hypertext link points to is indicated by the link's URL. All URLs share the general structure

scheme:location

where `scheme` indicates the resource type and `location` provides the resource location. The name of the scheme is taken from the network protocol used to access the resource where a **protocol** is a set of rules defining how information is passed between two devices. Pages on the web use the **Hypertext Transfer Protocol (HTTP)** protocol and therefore the URL for many web pages start with the `http` scheme. Other schemes that can be included within a URL are described in Figure 1-41.

Figure 1-41

Commonly used URL schemes

Scheme	Description
<code>fax</code>	A FAX phone number
<code>file</code>	A document stored locally on a user's computer
<code>ftp</code>	A document stored on an FTP server
<code>geo</code>	A geophysical coordinate
<code>http</code>	A resource on the World Wide Web
<code>https</code>	A resource on the World Wide Web accessed over a secure encrypted connection
<code>mailto</code>	An e-mail address
<code>tel</code>	A telephone number
<code>sms</code>	A mobile text message sent via the Short Message Service

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Linking to a Web Resource

If you have ever accessed the web, you should be very familiar with website URLs, which have the general structure

`http://server/path/filename#id`

or for secure connections

`https://server/path/filename#id`

where *server* is the name of the web server hosting the resource, *path* is the path to the file on that server, *filename* is the name of the file, and if necessary, *id* is the name of an id or anchor within the file. For example, the following URL uses the HTTP protocol to access the web server at www.curbsidethai.com, linking to the document location named *lunch* within the *ct_menus.html* file in the */thai/docs* folder:

`http://www.curbsidethai.com/thai/docs/ct_menus.html#lunch`

URLs are often entered in a more abbreviated form, `http://www.curbsidethai.com` for example, with no path or filename. Those URLs point to the default home page located in the top folder in the server's folder tree. Many servers use *index.html* as the filename for the default home page, so the URL `http://www.curbsidethai.com` would be equivalent to `http://www.curbsidethai.com/index.html`.

Understanding Domain Names

The server name portion of a URL is also called the **domain name**. By studying a domain name, you learn about the server hosting the website. Each domain name contains a hierarchy of names separated by periods (.), with the top level appearing at the far right end. The top level, called an **extension**, indicates the general audience supported by the web server. For example, *.edu* is the extension reserved for educational institutions, *.gov* is used for agencies of the United States government, and *.com* is used for commercial sites or general-use sites.

The next lower level appearing to the immediate left of the extension displays the name of the individual or organization hosting the site. The domain name *curbsidethai.com* indicates a commercial or general-use site owned by Curbside Thai. To avoid duplicating domain names, the top two levels of the domain must be registered with the **Internet Assigned Numbers Authority (IANA)** before they can be used. You can usually register your domain name through your web hosting company. Note: You must pay an annual fee to keep a domain name.

The lowest levels of the domain, which appear farthest to the left in the domain name, are assigned by the individual or company hosting the site. Large websites involving hundreds of pages typically divide their domain names into several levels. For example, a large company like Microsoft might have one domain name for file downloads—*downloads.microsoft.com*—and another domain name for customer service—*service.microsoft.com*. Finally, the first part of the domain name displays the name of the hard drive or resource storing the website files. Many companies have standardized on *www* as the initial part of their domain names.

Linking to an E-Mail Address

Many websites use e-mail to allow users to communicate with a site's owner, sales representative, or technical support staff. You can turn an e-mail address into a hypertext link using the URL:

`mailto:address`

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where *address* is the e-mail address. Activating the link opens the user's e-mail program with the e-mail address automatically inserted into the To field of a new outgoing message. To create a hypertext link to the e-mail address *s.adulet@example.com*, you could use the following URL:

```
mailto:s.adulet@example.com
```

TIP

To link to more than one e-mail address, add the addresses to the mailto link in a comma-separated list.

The mailto protocol also allows you to insert additional fields into the e-mail message using the URL:

```
mailto:address?field1=value1&field2=value2&...
```

where *field1*, *field2*, and so forth are different e-mail fields and *value1*, *value2*, and so forth are the field values. Fields include **subject** for the subject line of the e-mail message and **body** for the message body. To create a link to an e-mail message with the following content

```
TO: s.adulet@example.com
SUBJECT: Test
BODY: Test Message
```

you would use the URL

```
mailto:s.adulet@example.com?subject=Test&body=Test%20Message
```

Notice that the body text uses %20 character code to represent a blank space since URLs cannot contain blank spaces.

On the Contact Us page, Sajja has inserted the Curbside Thai's e-mail address. Convert this e-mail address into a hypertext link.

To link to an e-mail address:

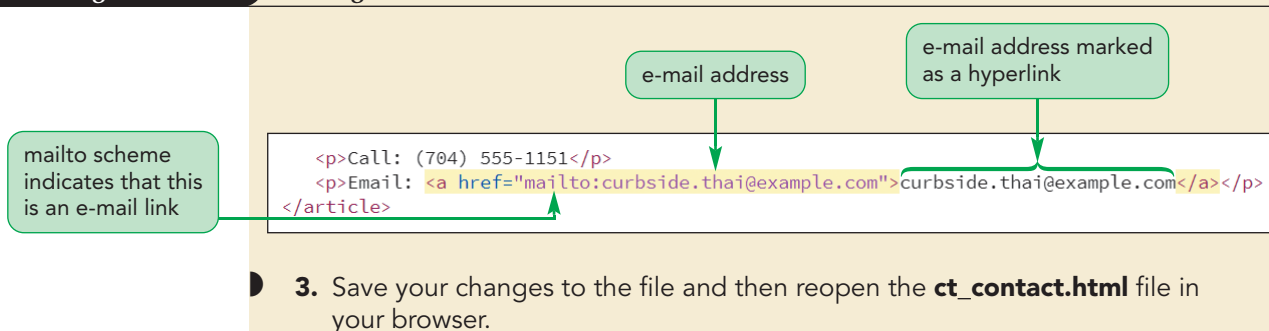
- 1. Go to the **ct_contact.html** file in your HTML editor.
- 2. Change the Curbside Thai e-mail address into the following mailto hypertext link:

```
<a href="mailto:curbside.thai@example.com">
    curbside.thai@example.com
</a>
```

Note that this is a fictional e-mail address. If you want to test this link, change the URL to a link pointing to your own e-mail address. Figure 1-42 highlights the hypertext code to the linked e-mail address.

Figure 1-42

Linking to an e-mail address



- 4. Click the e-mail address link and verify that your device opens your e-mail program with the Curbside Thai address already entered. Close the e-mail program without sending a message.

Trouble? Depending on your device, you may have to set up your e-mail program to accept hypertext links.

E-Mail Links and Spam

INSIGHT Use caution when adding e-mail links to your website. While it may make it more convenient for users to contact you, it also might make you more vulnerable to spam. **Spam** is unsolicited e-mail sent to large numbers of people, promoting products, services, and in some cases inappropriate websites. Spammers create their e-mail lists by scanning discussion groups, stealing Internet mailing lists, and using programs called **e-mail harvesters** to scan HTML code for the e-mail addresses contained in mailto URLs. Many developers have removed e-mail links from their websites in order to foil these harvesters, replacing the links with web forms that submit e-mail requests to a secure server.

There is no quick and easy solution to this problem. Fighting spammers is an ongoing battle, and they have proved very resourceful in overcoming some of the defenses people have created. As you develop your website, you should carefully consider how to handle e-mail addresses and review the most current methods for safeguarding that information.

Linking to a Phone Number

With the increased use of mobile phones to access the web, many developers now include links to phone numbers for their company's customer service or help line. Activating the link brings up the user's phone app with the number already entered, making it easier and more convenient to call the business or organization. The URL for a phone link is

`tel:phone`

where *phone* are the digits of the linked number. For example, the following code creates a telephone link to the Curbside Thai number:

```
Call: <a href="tel:+17045551151">(704) 555-1151</a>
```

TIP

Currently, Skype on the desktop uses `callto:` in place of the `tel:` scheme for telephone links. There are program scripts available on the web that you can use in order to work with both protocols.

Because websites are international, any telephone link should include the international dialing prefix (+1 for the United States) and the area code. Spaces or dashes between digits are optional with the exception of the + symbol before the international calling code. However, you can insert pauses in the phone number (used when accessing an extension) by inserting the `p` symbol, as in the following telephone link:

```
<a href="tel:+17045551151p22">Call: 555-1151 ext. 22</a>
```

Sajja asks you to change the telephone number from the Contact Us page into a telephone link.

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To link to a phone number:

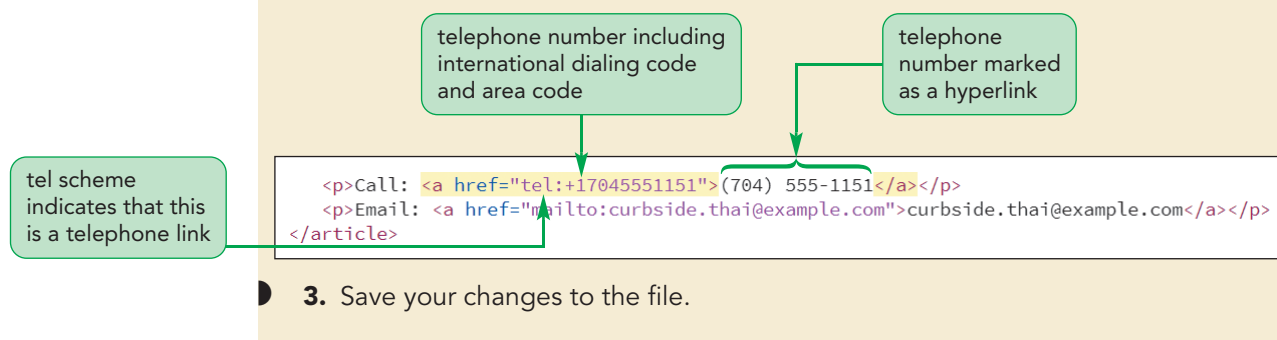
- 1. Return to the **ct_contact.html** file in your HTML editor.
- 2. Change the Curbside Thai phone number into the following hypertext link:

```
<a href="tel:+17045551151">
  (704) 555-1151
</a>
```

Once again this number is fictional; you can change the URL to a link pointing to your own phone number if you want to test the link on a mobile device. Figure 1-43 highlights the hypertext code of the telephone link.

Figure 1-43

Marking a telephone link



HTML supports links to other types of telephony devices. For example, you can create a link to a fax machine using the **fax:** scheme and a link to your text messaging app by using the **sms:** scheme.

Working with Hypertext Attributes

HTML provides several attributes to the **a** element that control the behavior and appearance of hypertext links. Figure 1-44 describes these attributes.

Figure 1-44

Attributes of the a element

Attribute	Description
<code>href="url"</code>	Provides the <i>url</i> of the hypertext link
<code>target=(_blank _parent _self _top)</code>	Specifies where to open the linked document
<code>download="filename"</code>	Indicates that the link should be downloaded as a file, where <i>filename</i> is the name given to the downloaded file [HTML5]
<code>rel="type"</code>	Provides the relationship between the linked document and the current page
<code>hreflang="lang"</code>	Indicates the language of the linked document
<code>type="mime-type"</code>	Indicates the media type of the linked document

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Using the `target` attribute, you can control how a page is opened. By default the target of a link replaces the contents of the current page in the browser window. In some websites, you will want to open a link in a new browser window or tab so that you can keep the current page and the linked page in view. To force a document to appear in a new window or tab, add the following `target` attribute to the `<a>` tag:

```
<a href="url" target="window">content</a>
```

where `window` is a name assigned to the browser window or browser tab in which the linked page will appear. You can choose any name you wish for the browser window or you can use one of the following target names:

- `_self` opens the page in the current window or tab (the default)
- `_blank` opens the page in a new unnamed window or tab, depending on how the browser is configured
- `_parent` opens the page in the parent of the current frame (for framed websites)
- `_top` opens the page in the top frame (for framed websites)

You should use the `target` attribute sparingly in your website. Creating secondary windows can clutter up a user's desktop. Also, because the page is placed in a new window, users cannot use the Back button to return to the previous page in that window; they must click the browser's program button or the tab for the original website. This confuses some users and annoys others. Many designers now advocate not using the `target` attribute at all, but instead provide the user with the choice of opening a link in a new tab or window.



Written Communication: Creating Effective Hypertext Links

To make it easier for users to navigate your website, the text of your hypertext links should tell readers exactly what type of document the link points to. For example, the link text

Click [here](#) for more information.

doesn't tell the user what type of document will appear when [here](#) is clicked. In place of phrases like "click here", you should use descriptive link text such as

For more information, view our list of [frequently asked questions](#).

If the link points to a non-HTML file, such as a PDF document, include that information in the link text. If the linked document is extremely large and will take a while to download to the user's computer, include that information in your link text so that users can decide whether or not to initiate the transfer. For example, the following link text informs users of both the type of document and its size so users have this information before they initiate the link:

Download our [complete manual \(PDF 2 MB\)](#).

Finally, when designing the style of your website, make your links easy to recognize. Users should never be confused about a link. Also, if you apply a color to your text, do not choose colors that make your hyperlinks harder to pick out against the web page background.

You've completed your work on the Curbside Thai website. Sajja will study your work and get back to you with future projects for his restaurant. For now, you can close any open files or applications.

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REVIEW

Session 1.3 Quick Check

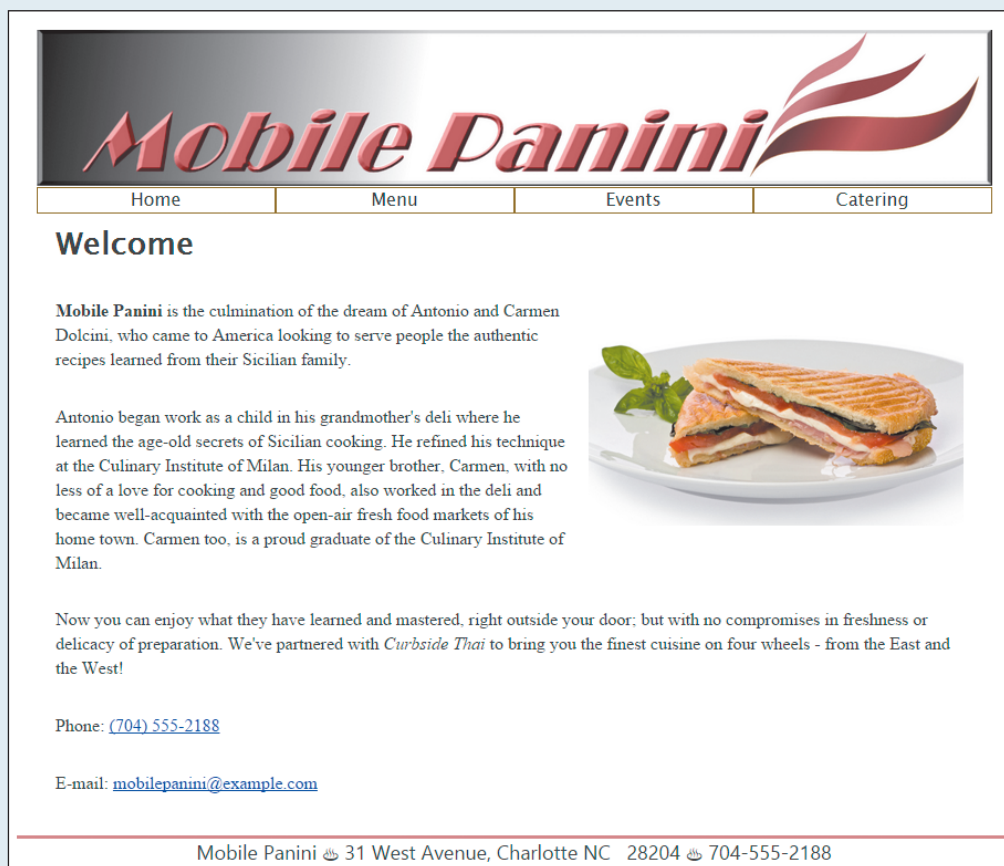
- Provide the code to mark the unordered list containing the items: Packers, Vikings, Bears, Lions.
- Provide the code to mark the following list of the top-five most popular movies ranked in descending order according to IMDB:
 - Pulp Fiction
 - The Dark Knight
 - The Godfather: Part II
 - The Godfather
 - The Shawshank Redemption
- Describe the three HTML elements used in a description list.
- Provide the code to create a navigation list for the following list items: Home, FAQ, Contact Us and pointing to the index.html, faq.html, and contacts.html files respectively.
- Using the folder structure shown in Figure 1-40, provide the relative path going from the ct_about.html file to the ct_catering.html file.
- Provide the URL pointing to the element in the glossary.html file with the ID *c_terms*. Assume that the glossary.html file is in the same folder as the current page.
- Provide the URL to access the website at the address www.example.com/curbside over a secure connection.
- Provide the URL for an e-mail link to the address sajja@curbside.com with the subject line *FYI*.
- Provide the URL for a telephone link to the U.S. phone number 970-555-0002.

PRACTICE**Review Assignments**

Data Files needed for the Review Assignments: **mp_index_txt.html**, **mp_menu_txt.html**, **mp_events_txt.html**, **mp_catering_txt.html**, **2 CSS files**, **2 PNG files**, **1 TXT file**

Curbside Thai has partnered with another food truck vendor Mobile Panini. Sajja asks you to create a website for the company similar to what you did for his restaurant. The site will have a home page, an online menu, a description of catering opportunities, and a calendar of upcoming events that Mobile Panini will host. A preview of the home page is shown in Figure 1-45.

Figure 1-45 Mobile Panini home page



The page text has already been written for you and style sheets and graphic files have been created. Your job will be to complete this project by writing the HTML markup.

Complete the following:

1. Use your HTML editor to open the **mp_index_txt.html**, **mp_menu.txt.html**, **mp_events_txt.html**, and **mp_catering_txt.html** files from the **html01 ▶ review** folder. Enter **your name** and **the date** in the comment section of each file, and save them as **mp_index.html**, **mp_menu.html**, **mp_events.html**, and **mp_catering.html** respectively.
2. Go to the **mp_index.html** file in your HTML editor. Within the document head, do the following:
 - a. Use the **meta** element to set the character encoding of the file to **utf-8**.
 - b. Add the following search keywords to the document: **Italian**, **Mobile**, **food**, and **Charlotte**.
 - c. Set the title of the document to **Mobile Panini**.
 - d. Link the document to the **mp_base.css** and **mp_layout.css** style sheet files.

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3. Go to the document body and insert a **header** element containing the following:
 - a. An inline image from the mp_logo.png file with the alternate text **Mobile Panini**. Mark the image as a hypertext link pointing to the mp_index.html file.
 - b. A navigation list containing an unordered list with the following list items: **Home**, **Menu**, **Events**, and **Catering**. Link the items to the mp_index.html, mp_menu.html, mp_events.html, and mp_catering.html files respectively.
4. Below the **header** element insert an **article** element. Below the **article** element, insert a **footer** element containing the following text:

Mobile Panini  31 West Avenue, Charlotte NC 28204  704-555-2188

where  is inserted using the **9832** character code and an extra space is added between NC and **28204** using the character name.
5. Go to the **mp_pages.txt** file in your text editor. This file contains the text content of the four pages in the Mobile Panini website. Copy the text of the Welcome section, which will be used in the home page of the website. Return to **mp_index.html** in your HTML editor and paste the copied text into the **article** element.
6. Within the **article** element, do the following:
 - a. Mark the Welcome line as an **h1** heading.
 - b. Below the **h1** element, insert an inline image containing the mp_photo1.png file with an empty text string for the alternate text.
 - c. Mark the next five paragraphs as paragraphs using the **p** element. Within the first paragraph, mark the text *Mobile Panini* as strong text. Within the third paragraph mark the text *Curbside Thai* as emphasized text.
 - d. The fourth paragraph contains Mobile Panini's phone number. Mark the phone number as a telephone link and be sure to include the international code in the URL. Note that this number is fictional, so, if you have access to a mobile browser and want to test the link, you might want to replace this number with your phone number.
 - e. The fifth paragraph contains Mobile Panini's e-mail address. Mark the e-mail address as a hypertext link. Once again, note that this e-mail address is fictional, so, if you want to test this link, you will need to replace the Mobile Panini e-mail address with your e-mail address.
7. Save your changes to the file and then open the **mp_index.html** file in your browser. Verify that the layout and appearance of the page resemble that shown in Figure 1-45. If possible, test the telephone links and e-mail links to verify that they open the correct application.
8. Go to the **mp_index.html** file in your HTML editor, and copy the **header** and **footer** elements. Then go to the **mp_menu.html** file in your HTML editor and paste the **header** and **footer** elements into the **body** element so that this page has the same logo and navigation list and footer used in the home page. Insert an **article** element between the header and footer.
9. Return to the **mp_pages.txt** file in your text editor and copy the contents of the Mobile Panini menu. Then, go to the **mp_menu.html** file in your HTML editor and paste the copied text into the **article** element.
10. Within the article element of the mp_menu.htm file, do the following:
 - a. Mark the text title *Our Menu* as an **h1** heading.
 - b. Enclose the menu items in a description list with the name of each menu item marked with the **dt** element and each menu description marked with the **dd** element.

11. Save your changes to `mp_menu.html` file. Open the page in your browser and verify that each menu item name appears in a bold font and is separated from the indented item description by a horizontal line.
12. Go to the `mp_index.html` file in your HTML editor and copy the `header` and `footer` elements. Then, go to the `mp_events.html` file in your HTML editor and paste the `header` and `footer` elements into the `body` element. Insert an `article` element between the header and footer.
13. Return to the `mp_pages.txt` file in your text editor and copy the list of upcoming events under the Calendar section heading. Then, go to the `mp_events.html` file in your HTML editor and paste the copied text into the `article` element.
14. Within the `article` element, do the following:
 - a. Mark the text *Where Are We This Week?* as an `h1` heading.
 - b. Enclose each day's worth of events within a separate `div` (or division) element.
 - c. Within each of the seven day divisions, enclose the day and date as an `h1` heading. Enclose the location within a paragraph element. Insert a line break element, `
`, directly before the time of the event so that each time interval is displayed on a new line within the paragraph.
15. Save your changes to `mp_events.html` file. Open the page in your browser and verify that each calendar event appears in its own box with the day and date rendered as a heading.
16. Go to the `mp_index.html` file in your HTML editor and copy the `header` and `footer` elements. Then, go to the `mp_catering.html` file in your HTML editor and paste the `header` and `footer` elements into the `body` element. Insert an `article` element between the header and footer and then insert an `aside` element within the `article`.
17. Directly after the opening `<article>` tag, insert an `h1` element containing the text **Catering**.
18. Return to the `mp_pages.txt` file in your text editor and copy the text about the mobile kitchen, including the heading. Then, go to the `mp_catering.html` file in your HTML editor and paste the copied text into the `aside` element.
19. Within the `article` element, do the following:
 - a. Mark the text *About the Mobile Kitchen* as an `h1` heading.
 - b. Mark the next two paragraphs as paragraphs.
20. Return to the `mp_pages.txt` file in your text editor and copy the text describing Mobile Panini's catering opportunities; do not copy the Catering head. Then, go to the `mp_catering.html` file in your HTML editor and paste the copied text directly after the `aside` element.
21. Make the following edits to the pasted text:
 - a. Mark the first two paragraphs as paragraphs.
 - b. Enclose the list of the six catering possibilities within an unordered list with each item marked as a list item.
 - c. Mark the concluding paragraph as a paragraph.
22. Save your changes to `mp_catering.html` file. Open the page in your browser and verify that the information about the mobile kitchen appears as a sidebar on the right edge of the article.
23. Return to the `mp_index.html` file in your browser and verify that you can jump from one page to another by clicking the entries in the navigation list at the top of each page.

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APPLY

Case Problem 1

Data Files needed for this Case Problem: **jtc_index_txt.html, jtc_services_txt.html, 2 CSS files, 3 PNG files, 1 TXT file**

Jedds Tree Care Carol Jedds is the owner and operator of Jedds Tree Care and tree removal and landscaping company in Lansing, Michigan. She has asked for your help in developing her company's website. She has already written some of the text for a few sample pages and wants you to write the HTML code. Figure 1-46 shows a preview of the company's home page that you'll create.

Figure 1-46

Jedds Tree Care home page



The style sheets and graphic files have already been created for you. Your job is to write the HTML markup.

Complete the following:

1. Using your editor, open the **jtc_index_txt.html** and **jtc_services_txt.html** files from the **html01 ▶ case1** folder. Enter **your name** and **the date** in the comment section of each file, and save them as **jtc_index.html** and **jtc_services.html** respectively.
2. Go to the **jtc_index.html** file in your HTML editor. Within the document head, do the following:
 - a. Use the **meta** element to set the character encoding of the file to **utf-8**.
 - b. Set the document title to **Jedds Tree Care**.
 - c. Link the document to the **jtc_base.css** and **jtc_layout.css** style sheet files.
3. Within the document body, insert a **header** element, an **aside** element, and an **article** element.

4. Within the `header` element, insert a navigation list with links to `jtct_index.html` and `jtct_services.html` file. The text of the links should be **home** and **services** respectively.
5. Go to the `jtct_pages.txt` file in your text editor. The first section in the file contains comments made by Jedd's Tree Care customers. Copy the text of the three reviews including the reviewer names. Then, go to the `jtct_index.html` file in your HTML editor and paste the copied text within the `aside` element.
6. Within the `aside` element, add the following content and markup:
 - a. Directly after the opening `<aside>` tag, insert an inline image for the `jtct_comments.png` file. Specify **Comments** as the alternate text.
 - b. Enclose each of the three reviewer comments within a `blockquote` element, including both the text of the quote and the name of the review.
 - c. Within each of the three `blockquote` elements,
 - i. mark the review as a paragraph.
 - ii. mark the line containing the reviewer name as a `cite` element.
 - iii. replace the “---” text with the em dash character (—) using the character reference name `mdash`.
7. Go to the `article` element and insert a `header` element containing the inline image file `jtct_photo1.png` with the alternate text *Jedd's Tree Care*.
8. Return to the `jtct_pages.txt` file in your text editor and copy the second section of text containing the description of the company and its contact information. Then, go to the `jtct_index.html` file in your HTML editor and paste the copied text in the `article` element, directly below the article header.
9. Mark up the content of the page article as follows:
 - a. Mark the first two paragraphs using the `<p>` tag.
 - b. Enclose the five lines of the contact information within an `address` element. Insert a line break element at the end of the first four lines so that each part of the address appears on a new line in the rendered page.
 - c. Mark the text *Jedd's Tree Care* in the first line of the address as a `strong` element.
 - d. Mark the e-mail address as a hypertext link. Make the telephone number a telephone link, including the international access code.
10. Save your changes to the `jtct_index.html` file. Open the page in your browser and verify that the layout and contents of the page resemble that shown in Figure 1-46. Note that under the smaller screen widths associated with mobile devices, the text of the reviewer comments is not displayed.
11. Go to the `jtct_services.html` file in your HTML editor. Insert the same metadata in the document head to match what you did for the `jtct_index.html` file except name the page title **Jedd's Tree Care Services**.
12. Go to the `jtct_index.html` file in your HTML editor and copy the body header. Then, go to the `jtct_services.html` file and paste the copied header into the document body so that both files share a common header design.
13. Return to the `jtct_pages.txt` file in your text editor and copy the content of the third section, which contains information on the services offered by Jedd's Tree Care. Be sure to copy the heading as well. Then, go to the `jtct_services.html` file in your HTML editor and paste the copied text directly after the header.
14. Mark the content describing Jedd's Tree Care services as follows:
 - a. Mark the heading *Jedd's Tree Care Services* as an `h1` heading.
 - b. Directly after the `h1` element, insert an inline image file for the `jtct_photo2.png` with the alternate text set to empty.
 - c. Mark each of the headings associated with individual services as `h2` headings.
 - d. Mark each service description as a paragraph.
15. Directly after the text of the last service, insert a `footer` element containing the following text:
Jedd's Tree Care ◆ 201 Edward Ave. ◆ Lansing, MI 48930
where the ◆ symbol is inserted using the character code **9830**.
16. Save your changes to the file and open the `jtct_services.html` file in your browser. Verify that the page title is displayed as a major heading and the name of each service is displayed as a second level heading.

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APPLY

Case Problem 2

Data Files needed for this Case Problem: [ms_euler_txt.html](#), 2 CSS files, 2 PNG files, 1 TXT file

Math Strings Professor Lauren Coe of the Mathematics Department of Coastal University in Anderson, South Carolina, is one of the founders of *Math Strings*, a website containing articles and course materials for high school and college math instructors. She has written a series of biographies of famous mathematicians for the website and would like you to use that content in a web page. You'll create the first one in this exercise. Figure 1-47 shows a preview of the page you'll create, which profiles the mathematician Leonhard Euler.

Figure 1-47

Math Strings Leonhard Euler page

The screenshot shows a website for "Math Strings" featuring a portrait of Leonhard Euler. The page includes a brief biography, a section on Euler's identity, and links to learn more about him.

Leonhard Euler (1707-1783)

The greatest mathematician of the eighteenth century, **Leonhard Euler** was born in Basel, Switzerland. There, he studied under another giant of mathematics, **Jean Bernoulli**. In 1731 Euler became a professor of physics and mathematics at St. Petersburg Academy of Sciences. Euler was the most prolific mathematician of all time, publishing over 800 different books and papers. His influence was felt in physics and astronomy as well.

He is perhaps best known for his research into mathematical analysis. Euler's work, *Introductio in analysin infinitorum* (1748), remained a standard textbook in the field for well over a century. For the princess of Anhalt-Dessau, he wrote *Lettres à une princesse d'Allemagne* (1768-1772), giving a clear non-technical outline of the main physical theories of the time.

One can hardly write a mathematical equation without copying Euler. Notations still in use today, such as e and π , were introduced in Euler's writings. Leonhard Euler died in 1783, leaving behind a legacy perhaps unmatched, and certainly unsurpassed, in the annals of mathematics.

The Most Beautiful Equation in Math?

Perhaps the most elegant equation in the history of math is:

$$\cos(x) + i\sin(x) = e^{xi}$$

which demonstrates the relationship between algebra, complex analysis, and trigonometry. From this equation, it's easy to derive the identity:

$$e^{\pi i} + 1 = 0$$

which relates the fundamental constants: 0, 1, π , e , and i in a single beautiful and elegant statement. A poll of readers conducted by *The Mathematical Intelligencer* magazine named Euler's Identity as the most beautiful theorem in the history of mathematics.

Learn more about Euler

[Euler at Wikipedia](#)
[The Euler Archive](#)
[Euler at Biography.com](#)
[Euler at Famous Scientists](#)

Math Strings: A Site for Educators and Researchers

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The style sheet and graphics are provided for you. Your job is to write the HTML markup.

Complete the following:

1. Using your editor, open the **ms_euler_txt.html** file from the html01 ► case2 folder. Enter **your name** and **the date** in the comment section of the file, and save it as **ms_euler.html**.
2. Add the following to the document head:
 - a. Set the character encoding of the file to **utf-8**.
 - b. Add the following search keywords: **math**, **Euler**, **pi**, and **geometry**.
 - c. Set the title of the document to **Leonhard Euler (1707-1783)**.
 - d. Link the document to the **ms_base.css** and **ms_layout.css** style sheet files.
3. Add a **header**, **article**, **aside**, **nav**, and **footer** element to the document body.
4. Within the body header, insert an inline image for the **ms_logo.png** file with the alternate text **Math Strings**.
5. Go to the **ms_pages.txt** file in your text editor and copy the text of the main article (located in the first section of the file), including the title. Then, go to the **ms_euler.html** file in your HTML editor and paste the copied text into the **article** element.
6. Within the **article** element, make the following markup changes:
 - a. Mark the text *Leonhard Euler (1707-1783)* as an **h1** heading.
 - b. Mark the three paragraphs of the article content using the **p** element.
 - c. In the first paragraph, mark the names *Leonhard Euler* and *Jean Bernoulli* as strong text. Mark the phrase *800 different books and papers* as emphasized text.
 - d. In the second paragraph mark the works *Introductio in analysin infinitorum* (1748) and *Lettres à une princesse d'Allemagne* (1768-1772) as citations. Insert the à character using the character reference **à**.
 - e. In the third paragraph, mark the mathematical symbols *e* and *π* using the **var** (variable) element. Insert the *π* character by replacing [pi] with the **π** character reference.
7. Return to the **ms_pages.txt** in your text editor and copy the text of the second section containing information about Euler's Equation, the most beautiful equation in math. Then, go to the **ms_euler.html** file in your HTML editor and paste the copied text into the **aside** element.
8. Within the **aside** element, add the following markup:
 - a. Mark the title *The Most Beautiful Equation in Math?* as an **h1** heading.
 - b. Mark the two equations in the pasted text using the **code** element. Mark the three other text groups as paragraphs.
 - c. Throughout the text of the **aside** element, mark *x*, *i*, *e*, *xi*, and *pi* using the **var** element, replacing [pi] from the pasted text with the character reference **π**.
 - d. Use the **sup** element in the following equations to mark *xi* and *πi* as superscripts:
$$\cos(x) + i\sin(x) = e^{ix}$$
$$e^{\pi i} + 1 = 0$$
 - e. Mark the text *The Mathematical Intelligencer* as a citation.
9. Return to the **ms_pages.txt** file in your text editor and copy the text of the third section listing more ways to learn about Euler. Then, go to the **ms_euler.html** file in your HTML editor and paste the copied text into the **nav** element.
10. Within the **nav** element, add the following markup:
 - a. Mark the title *Learn more about Euler* as an **h1** heading.
 - b. Mark the four Euler websites as an unordered list.
 - c. Change the text of the Euler websites to hypertext links pointing to the following URLs:
Euler at Wikipedia linked to http://en.wikipedia.org/wiki/Leonhard_Euler
The Euler Archive linked to <http://eulerarchive.maa.org/>
Euler at Biography.com linked to <http://www.biography.com/people/leonhard-euler-21342391>
Euler at Famous Scientists linked to <http://www.famousscientists.org/leonhard-euler>

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11. Within the `footer` element, insert the text **Math Strings: A Site for Educators and Researchers**.
12. Save your changes to the file and open the `ms_euler.html` file in your browser. Verify that the equations in the sidebar match the ones shown in Figure 1-47 and that all occurrences of the `[pi]` character have been replaced with π . Click the four links in the navigation list and verify that your browser opens the websites.

CHALLENGE**Case Problem 3**

Data Files needed for this Case Problem: `dr_index_txt.html`, `dr_info_txt.htm`, `dr_faq_txt.html`, 4 CSS files, 2 PNG files, 3 TXT files

Diane's Run Diane's Run is a charity run to raise money for breast cancer awareness and research funding. Peter Wheaton is the charity run's organizer and he has asked you to help modify the run's website. He has revised text that he wants added to the current site. A preview of the page you'll create is shown in Figure 1-48.

Figure 1-48

Diane's Run home page

What Your Support Does

FAQ
Race Info
Home

Every 10 minutes a woman is diagnosed with breast cancer. Her first reaction is fear and confusion. Support is just a phone call or mouse click away. Our free services offer a friendly ear and expert guidance to anyone dealing with this life-threatening illness.

By running or walking with us, you can ensure that we are there when people need us. Here is how your contribution can help:

- \$15 pays for a headscarf set, boosting the confidence of women who have lost their hair from her breast cancer treatment.
- \$50 trains a member of our support network for a year to help improve the care of women with breast cancer.
- \$125 covers the cost of counselling sessions to help women cope with the distress of their cancer treatment.
- \$250 funds a hospital information station for a year so that people affected by breast cancer have easy access to the latest resources and help.

Diane's Run - September 9, 2017

Join over 2000 athletes in Cheyenne, Wyoming, for **Diane's Run** to raise money for breast cancer awareness and research. The 5K and 10K races are challenging, yet attainable. You can aim for a personal best while taking part to raise money for this important charity. If you can't run, consider walking; joining young and old in the fight by participating in the 1-Mile Walk for Hope.

How to Join

You can guarantee a spot by filling out the entry form and mailing it to dianesrun@example.com. The \$35 entry fee is tax deductible and goes directly to important research and women in need. We keep our overhead very low so every dollar counts. More than 75% of the net proceeds fund screening and treatment programs in your communities. We welcome out-of-town visitors. We will help you find [accommodations](#) during your visit.

History

Since its inception in 2004, Diane's Run has grown from a purely local event involving 100 runners to a signature Wyoming event with more than 2000 participants annually. The event is enormously effective in spreading the message that breast cancer need not be fatal if caught early enough with mammography and breast self-exam. As well as a top-flight athletic event, Diane's Run is an emotionally moving event attracting many first timers and recreational runners. This event provides all of us with the opportunity to spread a hopeful message about breast cancer to our families and our communities.

Remembering Diane

Diane's Run is named in remembrance of Diane Wheaton, mother of 2 and wife of Peter, who passed away in May, 2003. Diane was an outspoken advocate of physical fitness and healthy living. She was an inspiration to all who knew her and continues to be an inspiration to the thousands of runners who have participated in this event.

We hope you can join us this year and become part of the Diane's Run family.

Diane's Run ♥ 45 Mountain Drive ♥ Cheyenne, WY 82001

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Peter has supplied you with the text content, the graphic images, and style sheets you need for the project. Your job will be to write HTML code for three pages: the site's home page, a page containing race information, and finally a page containing a list of frequently asked questions (FAQ's).

Complete the following:

1. Using your editor, open the **dr_index_txt.html**, **dr_info_txt.html**, and **dr_faq_txt.html** files from the **html01 ▶ case3** folder. Enter **your name** and **the date** in the comment section of each file, and save them as **dr_index.html**, **dr_info.html**, and **dr_faq.html** respectively.
2. Go to the **dr_index.html** file in your HTML editor. Within the document head, add the following metadata:
 - a. Set the character encoding of the file to **utf-8**.
 - b. Insert the search keywords: **breast cancer**, **run**, **race**, and **charity**.
 - c. Set the title of the document to **Diane's Run**.
 - d. Link the document to the **dr_base.css** and **dr_layout.css** style sheet files.
3. Within the document body, insert a **header** element, two **section** elements, and a **footer** element.
4. In the **header** element, insert a navigation list containing an unordered list with the items: **Home**, **Race Info**, and **FAQ**. Link the items to the **dr_index.html**, **dr_info.html**, and **dr_faq.html** files respectively.
5. The file **dr_index.txt** contains the text to be inserted into the Diane's Run home page. Go to the **dr_index.txt** file in your text editor and copy the text from the first section of the file. Then, go to the **dr_index.html** file in your HTML editor and paste it into the first **section** element.
6. Add the following markup to the content of the first **section** element:
 - a. Mark the line *What Your Support Does* as an **h1** heading.
 - b. Mark the next two paragraphs as paragraphs using the **p** element.
 - c. Mark the four ways a contribution can help as an unordered list. Mark the dollar amounts of each list item using the **strong** element.
7. Return to the **dr_index.txt** file in your text editor, copy the text from the second section, then close the **dr_index.txt** file. Go to the **dr_index.html** file in your HTML editor and paste the copied text within the second **section** element.
8. Within the second **section** element in the **dr_index.html** file, add the following:
 - a. Enclose the opening heading *Diane's Run - September 9, 2017* within a **header** element and marked as an **h1** heading. Directly above this heading, insert the inline image file **dr_photo1.png** with **Diane's Run** as the alternate text of the image.
 - b. Mark the first paragraph after the header as a paragraph. Mark the text *Diane's Run* in this opening paragraph using the **strong** element.
 - c. Mark the minor headings *How to Join*, *History*, and *Remembering Diane* as **h2** headings. Mark the other blocks of text as paragraphs.
9. Within the **footer** element, insert the following text:

Diane's Run ♥ 45 Mountain Drive ♥ Cheyenne, WY 82001
where the ♥ character is inserted using the character code **9829**.
10. Save your changes to the file and then open **dr_index.html** in your browser. Verify that the content and the layout of the page resemble that shown in Figure 1-48.
11. Go to the **dr_info.html** file in your HTML editor. Within the document head, link the page to the **dr_base.css** and **dr_layout2.css** style sheets.
12. Go to the **dr_index.html** file in your HTML editor and copy the body header content. Then, go to the **dr_info.html** file in your HTML editor and paste the copied content into the document body. Repeat for the body footer so that the Racing Information page has the same navigation list and footer as the home page. Between the **header** and **footer** element, insert a **section** element.

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-  **Explore** 13. Within the `section` element, insert a `header` element with the following content:
- Insert a paragraph with the text **Page last updated: Tuesday, August 29, 2017**. Mark the date using the `time` element with the `datetime` attribute equal to **2017-08-29**.
 - Add the text **Race Information** as an `h1` heading.
 - Insert the inline image file `dr_logo.png` with **Diane's Run** as the alternate text.
14. Go to the `dr_info.txt` file in your text editor. This file contains the text describing the race. Copy the content describing the race from the file, then close the `dr_info.txt` file. Go to the `dr_info.html` file in your HTML editor and paste the copied text into the `section` element, directly after the section header.
15. Mark the content of the `section` element as follows:
- Mark the opening block of text directly after the section header as a paragraph.
 - Mark the headings *Race Times*, *Goodies and Stuff*, and *Notes* as `h2` headings.
 - Below each of the `h2` elements, mark the list of items that follows as an unordered list.
16. Save your changes to the file and then load `dr_info.html` in your browser to verify that the layout and content are readable.
17. Go to the `dr_faq.html` file in your HTML editor. Within the document head, link the page to the `dr_base.css` and `dr_layout3.css` style sheets.
18. Go to the `dr_index.html` file in your HTML editor and copy the body header content. Then, go to the `dr_faq.html` file in your HTML editor and paste the copied content into the document body. Repeat with the body footer so that the FAQ page has the same navigation list and footer as was used in the home page. Between the `header` and `footer` element, insert a `section` element.
19. Within the `section` element, insert a `header` element with the `id` attribute **pagetop**. Within the header, insert the inline image file `dr_logo.png` with the alternate text **Diane's Run** followed by the `h1` element with the text **Frequently Asked Questions**.
20. Go to the `dr_faq.txt` file in your text editor. This file contains a list of frequently asked questions followed by the question answers. Copy the text and then close the `dr_faq.txt` file. Then, go to the `dr_faq.html` file in your HTML editor and paste the copied text into the `section` element, directly after the section header.
-  **Explore** 21. Next, you'll create a series of hypertext links between the list of questions and their answers within the same document. Make the following changes to the `section` element in the `dr_faq.html` file:
- Mark the 13 questions at the top of the section as an ordered list.
 - Notice that below the ordered list you just created, the questions are repeated and each question is followed by its answer. Mark the text of those questions as an `h2` heading and the answer as a paragraph. Add an `id` attribute to each of the 13 `h2` headings with the first heading given the id **faq1**, the second heading **faq2**, and so forth down to **faq13** for the last `h2` heading.
 - After the last answer, insert a paragraph with the text **Return to the Top** and mark the text as a hypertext link pointing to the `header` element with the id **pagetop**.
 - Return to the ordered list at the top of the section that you created in Step a. Change each item in the ordered list to a hypertext link pointing to the `h2` heading containing the question's answer that you created in Step b. For example, the first question *How do I sign up?* should be linked to the `h2` heading with the `faq1` id.
22. Save your changes to the file and then open `dr_faq.html` in your browser. Verify that by clicking a question within the ordered list, the browser jumps to that question's answer. Further, verify that clicking the **Return to the Top** link at the bottom of the page causes the browser to return to the top of the page.

-  **Explore** 23. Return to the **dr_index.html** file in your HTML editor. Add the following two hypertext links to the *How to Join* paragraph in the second **section** element:
- Change the e-mail address *dianesrun@example.com* to an e-mail link with the subject heading Entry Form.
 - Change the word *accommodations* to a hypertext link pointing to the element with the id *faq13* in the *dr_faq.html* file.
24. Save your changes to the file and reload *dr_index.html* in your browser. Verify that clicking the e-mail link brings up your e-mail program with the e-mail address and the subject heading already filled in.
25. Click the accommodations hypertext link and verify that the browser goes to the last answer on the FAQ page.
26. Verify that you can jump between all three pages by clicking the navigation links at the top of the page.

CREATE**Case Problem 4**

Data Files needed for this Case Problem: **hg_index_txt.html, hg_towers_txt.html, hg_alliance_txt.html, 3 PNG files, 1 TXT file**

Harpe Gaming Sean Greer is the owner of *Harpe Gaming*, a small board game store in Morgantown, West Virginia. You've been asked to work on the store's new website. Sean wants you to write the HTML code for the store's home page. Sean also publishes reviews of new games as a service to his loyal customers. He would also like you to write the HTML code for two new reviews that Sean has written for the *Towers and Temples* game and the *Alliance* game. Sean has already written all of the content for the three pages and only requires your help to turn them into HTML documents.

Complete the following:

- Using your editor, open the **hg_index_txt.html**, **hg_towers_txt.html**, and **hg_alliance_txt.html** files from the **html01 ▶ case4** folder. Save them as **hg_index.html**, **hg_towers.html**, and **hg_alliance.html** respectively.
- Content for each of the three pages is contained in the **hg_text.txt** file. Take some time to review the content of this file. The Harpe Gaming home page will have a short introduction to the store and its philosophy and includes contact information for the interested customer. The Towers and Temples page and the Alliance page have an overview of each game with the Harpe Gaming's rating and reviews from popular gaming magazines and websites. Sean has also supplied you with the **hg_logo.png**, **hg_towers.png**, and **hg_alliance.png** files as images to be used in the files. You are free to supplement Sean's material with appropriate material of your own.
- Once you are familiar with the content that needs to be inserted into the web pages, start creating the HTML code for each page. For each file, insert the structure of an HTML document including the opening doctype, **html** element, document head, and document body.
- For the document head of each file, do the following (there are no style sheets for this project, so you do *not* have to include links to any style sheet files):
 - Insert a comment that includes **your name** and **the date** and the purpose of the page.
 - Insert metadata that sets the character encoding used in the file.
 - Insert metadata that specifies the page title.
 - Insert a list of search keywords appropriate to the content of each file.
- Within the document body, insert a navigation list within a body header that has hypertext links to all three pages in this sample website.

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6. Use the content from the hg_text.txt file to populate the content of the three pages. The markup used in the three pages is up to you. In your website there should be at least one example of the following:
 - a. Sectioning elements, including the `header`, `article`, `aside`, `section`, and `footer` elements
 - b. Grouping elements, including paragraphs, block quotes, and lists
 - c. Text-level elements used to mark single words or phrases from within a grouping element.
Include at least one example of the `strong` element and the `em` element.
 - d. An inline image, including appropriate alternate text for the image
 - e. A character symbol inserted using its character name or encoding number
 - f. A hypertext link to an individual's e-mail address
 - g. A hypertext link to a phone number
 - h. A hypertext link to a website URL
7. Save your changes to the files and then open them in your browser. Verify that the links work as expected when moving between the pages in the website, when accessing your e-mail program, and when accessing external links on the web. If you have a telephony application on your computer, test that clicking the phone link opens that application.