

1

STRUCTURE

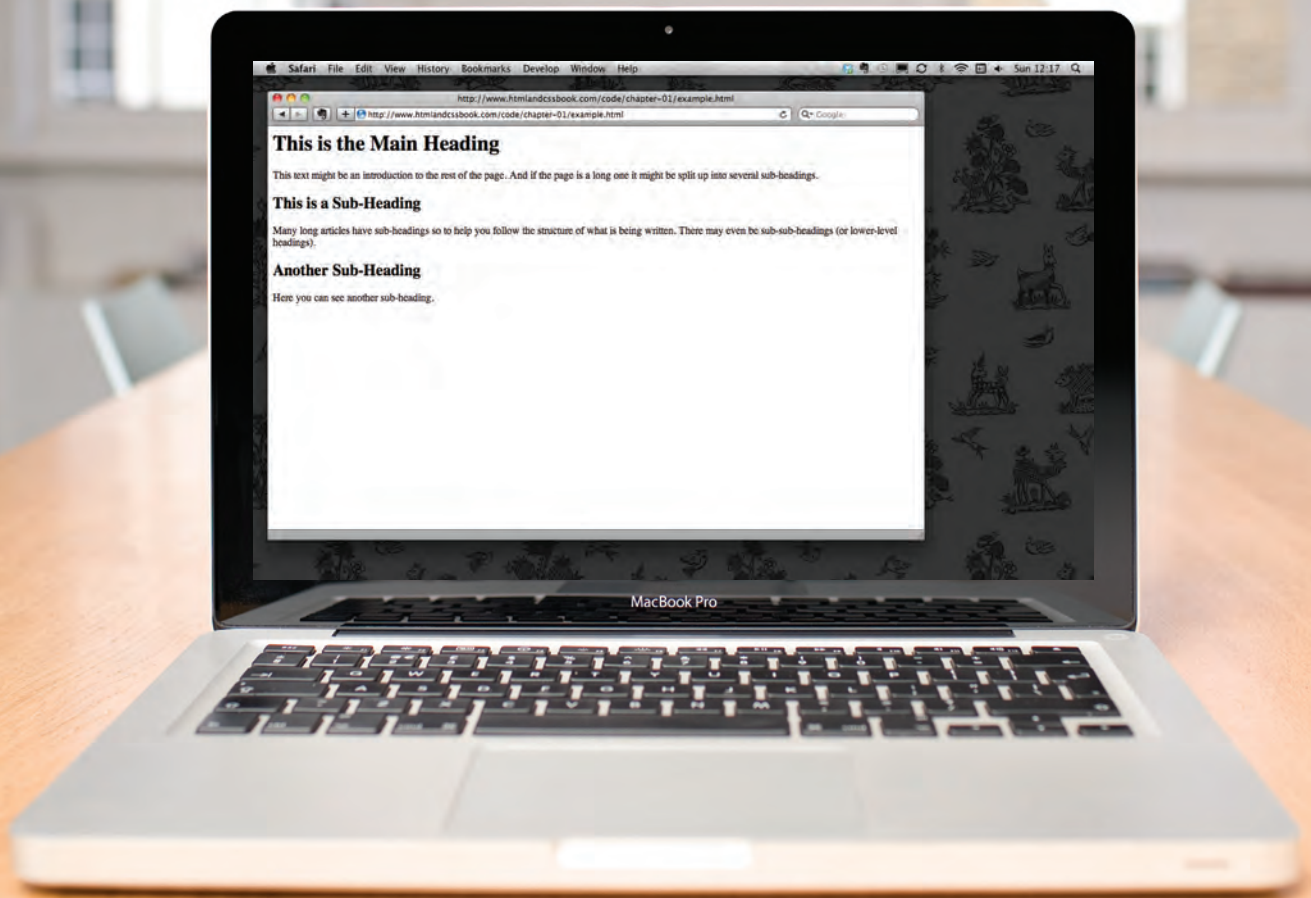
- ▶ Understanding structure
- ▶ Learning about markup
- ▶ Tags and elements

We come across all kinds of documents every day of our lives. Newspapers, insurance forms, shop catalogues... the list goes on.

Many web pages act like electronic versions of these documents. For example, newspapers show the same stories in print as they do on websites; you can apply for insurance over the web; and stores have online catalogs and e-commerce facilities.

In all kinds of documents, structure is very important in helping readers to understand the messages you are trying to convey and to navigate around the document. So, in order to learn how to write web pages, it is very important to understand how to structure documents. In this chapter you will:

- See how HTML describes the structure of a web page
- Learn how tags or elements are added to your document
- Write your first web page



HOW PAGES USE STRUCTURE

Think about the stories you read in a newspaper: for each story, there will be a headline, some text, and possibly some images. If the article is a long piece, there may be subheadings that split the story into separate sections or quotes from those involved. Structure helps readers understand the stories in the newspaper.

The structure is very similar when a news story is viewed online (although it may also feature audio or video). This is illustrated on the right with a copy of a newspaper alongside the corresponding article on its website.

Now think about a very different type of document — an insurance form. Insurance forms often have headings for different sections, and each section contains a list of questions with areas for you to fill in details or checkboxes to tick. Again, the structure is very similar online.

Read more on
MediaGuardian.co.uk

Digital economy or bust
Part 33. In which the team turn up the volume with inside track on The X Factor - and get a glimpse of the future

Coming up this week
Monday: Shortlists for Student Media Awards announced
Wednesday to Friday: Coverage of the RTS Cambridge Convention

Interview Rio Caraeff

Vevo revolutionary

Universal's former mobile chief is leading the music industry's fight to shake up online video. He reveals his frustration with MTV, and says why no one need own music if his site succeeds. Interview by **Mark Sweeney**

If Rio Caraeff succeeds, perhaps only diehard fans will need to own music. His online music video site, part-owned by the two largest record companies, aims to have the same impact as MTV and to be an answer to YouTube. Chuck those goals in with that of making the industry less dependent on the purchase of recordings, and for Caraeff there is clearly plenty to do.

Caraeff is the youthful chief executive of Vevo, which launched in late 2009 with the backing of three of the four major groups, Sony Music, Universal Music and EMI - who is taking the venture international with plans to roll it out across continental Europe. "Sex, music and sports are the only entertainment categories on the planet that people love that can build audiences of 100 million people," he says. "I'm in the business of connecting billions of people to music," is his modestly stated aim.

With music sales plummeting by \$1.8bn last year, Caraeff's mission is clear. "We wouldn't have created Vevo if we didn't need it," he says. "The industry felt it was necessary for MTV to be the first job platform, if YouTube (was), there would have been no need. We have invested tens of millions to be responsible for our own destiny. We can't sit back and say 'It's Apple or whoever' figures this

Vevo's relationship with Google, the owner of the world's most visited sharing site, YouTube, is clearly critical. Michael Grade called the company a "parasite" and Sir Martin Sorrell described it as a "freedom". Despite the fact that artists in the music industry has historically had with players in the digital space, Caraeff prefers to characterise Vevo's dealings with YouTube as symbiotic - almost as if a sense of independence" would be more appropriate.

"We said 'let's figure out how to work with them,'" he explains. "There is no digital version of music videos on YouTube, there were thousands before, the official versions are only available from us. They don't threaten us. You can't compete with us. We can't upload any video in the world, we're not trying to compete." Caraeff points out that 50% of Vevo's traffic comes from YouTube search, and that the free from Vevo is a list of videos that users might like to watch that appear on the side of the YouTube web page when a user is viewing clips.

Free access

Vevo's business model is all about providing music videos that fans can access free, funded by advertising - or to put it another way, it is a revenue-generating alternative to owning songs. "I believe the future is access, not ownership, not iTunes as it is today," he says. "We're not trying to sell people music, we're trying to sell them the same amount of people that want to buy music. We are about providing access: it is the only scalable model for the music industry; the question is, how do you do that without losing money?"

Which raises the question of how well Vevo is actually doing. Caraeff doesn't want to give away too much, but basically he says they are "doing really well" - "hundreds of millions of dollars" in revenue, although there are hosting costs to pay. More than half of gross revenue goes to content owners - the label, artist and publisher. The remaining 40% is kept by Vevo or paid to partners such as YouTube. He says that Vevo is "significantly ahead" of its original business plan - about 40% ahead in revenue - and that it is achieving profitability "in the very early part of next year".

Yet there are problems. Caraeff's business is dependent on advertising, and he is frustrated by the low rates it generates around music content. His contention is that advertisers treat music content as inferior and that Vevo's role is to "own" the premium content and not to sell it. He views it as a premium product. Think the free-to-access equivalent of BSkyB owning Premier League football.

"The audience that loves music is vast and promising; it should be treated as



Video vexations ... Rio Caraeff says 'if MTV was doing a
We are about access; it is the only scalable model for the music industry; the question is, how do you do that and make money?'

Curriculum vitae

Age 35

Education Did not go to university. "I started my first company at 18."

Career 2004 vice-president, Peter Jones 2005 general manager, Universal Music Group vice-president, Universal division, responsible and new technologies, Vevo

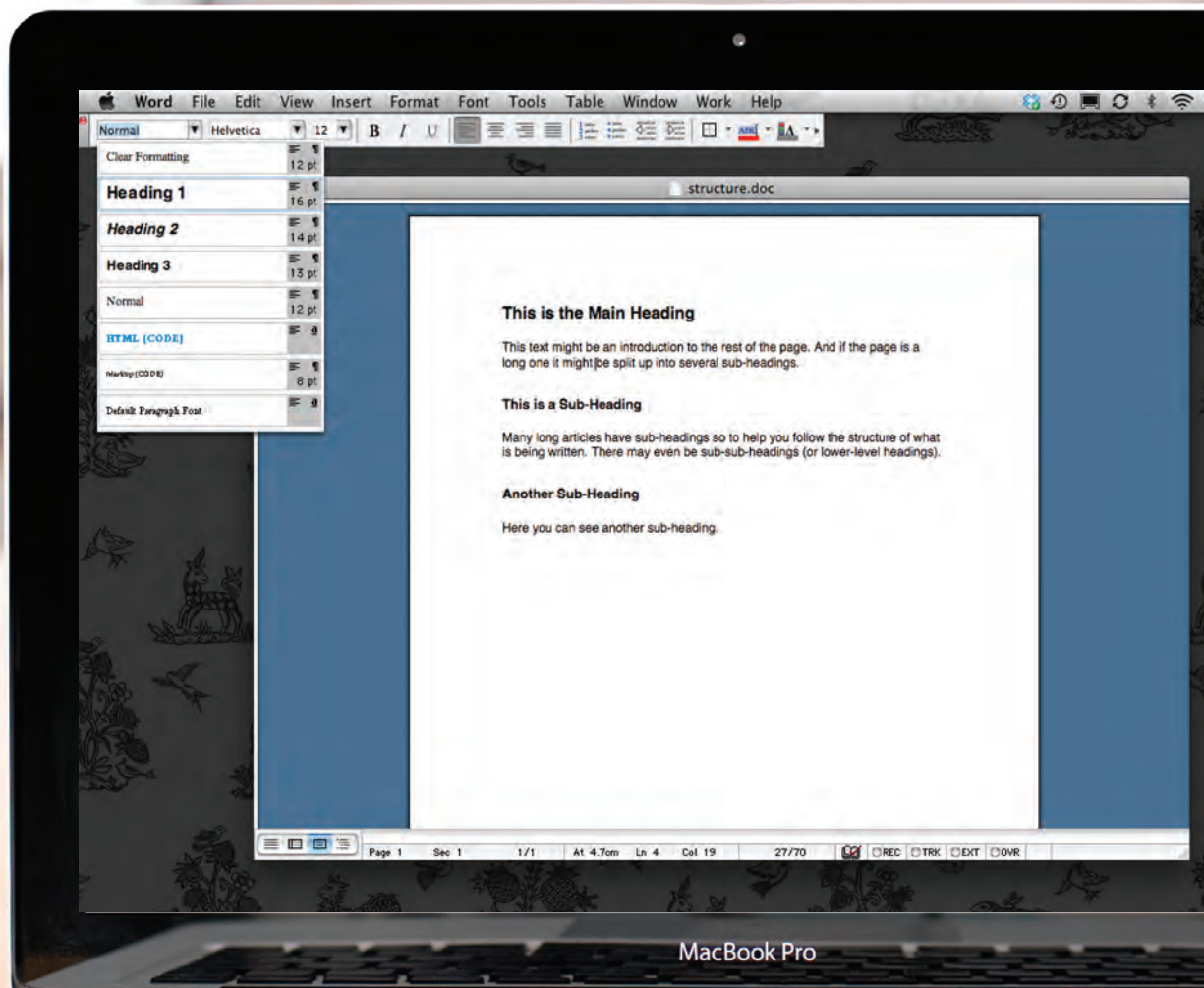


STRUCTURING WORD DOCUMENTS

The use of headings and subheadings in any document often reflects a hierarchy of information. For example, a document might start with a large heading, followed by an introduction or the most important information.

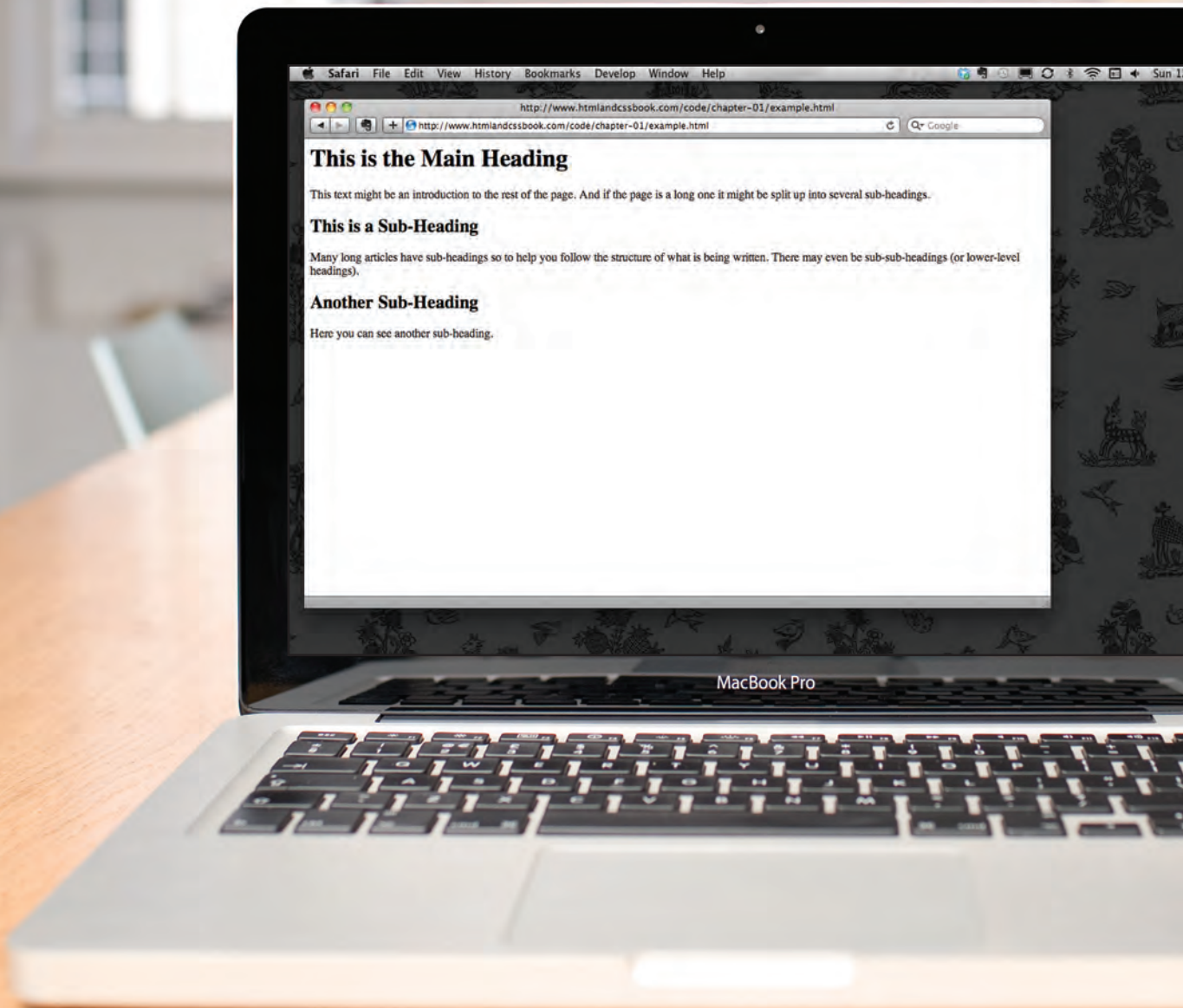
This might be expanded upon under subheadings lower down on the page. When using a word processor to create a document, we separate out the text to give it structure. Each topic might have a new paragraph, and each section can have a heading to describe what it covers.

On the right, you can see a simple document in Microsoft Word. The different styles for the document, such as different levels of heading, are shown in the drop down box. If you regularly use Word, you might have also used the formatting toolbar or palette to do this.



MacBook Pro

On the previous page you saw how structure was added to a Word document to make it easier to understand. We use structure in the same way when writing web pages.





HTML DESCRIBES THE STRUCTURE OF PAGES

In the browser window you can see a web page that features exactly the same content as the Word document you met on the page 18. To describe the structure of a web page, we add code to the words we want to appear on the page.

You can see the HTML code for this page below. Don't worry about what the code means yet. We start to look at it in more detail on the next page. Note that the HTML code is in blue, and the text you see on screen is in black.

```
<html>
  <body>
    <h1>This is the Main Heading</h1>
    <p>This text might be an introduction to the rest of
       the page. And if the page is a long one it might
       be split up into several sub-headings.<p>
    <h2>This is a Sub-Heading</h2>
    <p>Many long articles have sub-headings so to help
       you follow the structure of what is being written.
       There may even be sub-sub-headings (or lower-level
       headings).</p>
    <h2>Another Sub-Heading</h2>
    <p>Here you can see another sub-heading.</p>
  </body>
</html>
```

The HTML code (in blue) is made up of characters that live inside angled brackets — these are called HTML **elements**. Elements are usually made up of two **tags**: an opening tag and a closing tag. (The closing tag has an extra forward slash in it.) Each HTML element tells the browser something about the information that sits between its opening and closing tags.

HTML USES ELEMENTS TO DESCRIBE THE STRUCTURE OF PAGES

Let's look closer at the code from the last page.

There are several different elements. Each element has an opening tag and a closing tag.

CODE

```
<html>
  <body>
    <h1>This is the Main Heading</h1>
    <p>This text might be an introduction to the rest of
       the page. And if the page is a long one it might
       be split up into several sub-headings.</p>
    <h2>This is a Sub-Heading</h2>
    <p>Many long articles have sub-headings so to help
       you follow the structure of what is being written.
       There may even be sub-sub-headings (or lower-level
       headings).</p>
    <h2>Another Sub-Heading</h2>
    <p>Here you can see another sub-heading.</p>
  </body>
</html>
```

Tags act like containers. They tell you something about the information that lies between their opening and closing tags.

DESCRIPTION

The opening `<html>` tag indicates that anything between it and a closing `</html>` tag is HTML code.

The `<body>` tag indicates that anything between it and the closing `</body>` tag should be shown inside the main browser window.

Words between `<h1>` and `</h1>` are a main heading.

A paragraph of text appears between these `<p>` and `</p>` tags.

Words between `<h2>` and `</h2>` form a sub-heading.

Here is another paragraph between opening `<p>` and closing `</p>` tags.

Another sub-heading inside `<h2>` and `</h2>` tags.

Another paragraph inside `<p>` and `</p>` tags.

The closing `</body>` tag indicates the end of what should appear in the main browser window.

The closing `</html>` tag indicates that it is the end of the HTML code.

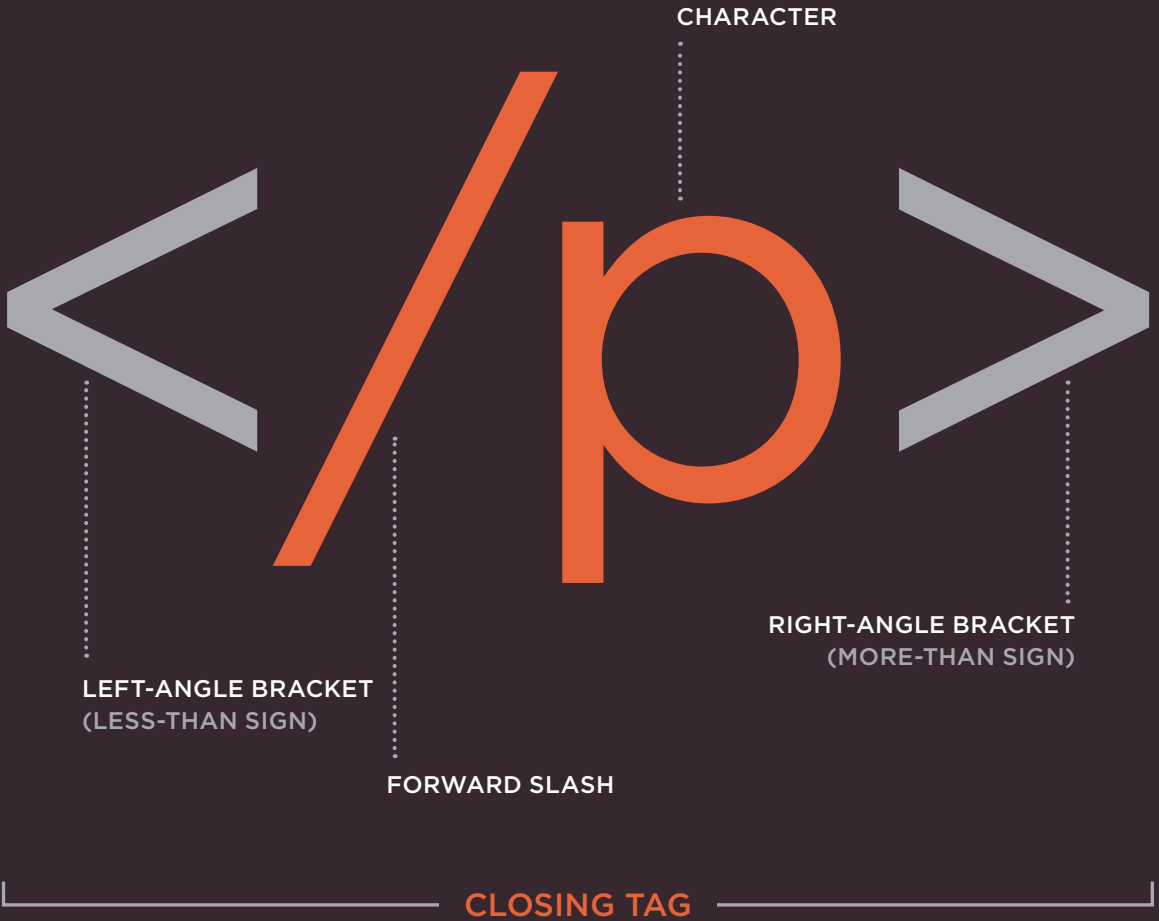
A CLOSER LOOK AT TAGS



The characters in the brackets indicate the tag's purpose.

For example, in the tags above the p stands for paragraph.

The closing tag has a forward slash after the < symbol.



The terms "tag" and "element" are often used interchangeably.

Strictly speaking, however, an element comprises the opening

tag and the closing tag and any content that lies between them.

ATTRIBUTES TELL US MORE ABOUT ELEMENTS

Attributes provide additional information about the contents of an element. They appear on the opening tag of the element and are made up of two parts: a **name** and a **value**, separated by an equals sign.



The attribute **name** indicates what kind of extra information you are supplying about the element's content. It should be written in lowercase.

The **value** is the information or setting for the attribute. It should be placed in double quotes. Different attributes can have different values.

Here an attribute called `lang` is used to indicate the language used in this element. The value of this attribute on this page specifies it is in US English.

HTML5 allows you to use uppercase attribute names and omit the quotemarks, but this is not recommended.



The majority of attributes can only be used on certain elements, although a few attributes (such as lang) can appear on any element.

Most attribute values are either pre-defined or follow a stipulated format. We will look at the permitted values as we introduce each new attribute.

The value of the lang attribute is an abbreviated way of specifying which language is used inside the element that all browsers understand.

BODY, HEAD & TITLE

<body>

You met the <body> element in the first example we created. Everything inside this element is shown inside the main browser window.

<head>

Before the <body> element you will often see a <head> element. This contains information *about* the page (rather than information that is shown within the main part of the browser window that is highlighted in blue on the opposite page). You will usually find a <title> element inside the <head> element.

<title>

The contents of the <title> element are either shown in the top of the browser, above where you usually type in the URL of the page you want to visit, or on the tab for that page (if your browser uses tabs to allow you to view multiple pages at the same time).

/chapter-01/body-head-title.html

HTML

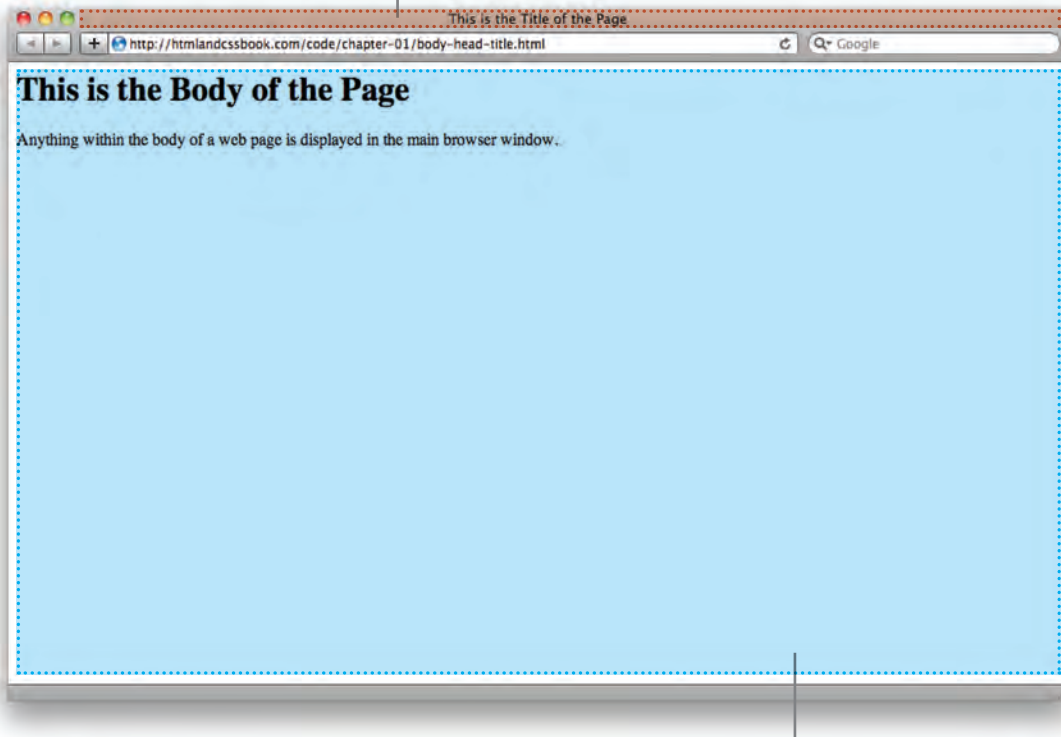
```
<html>
  <head>
    <title>This is the Title of the Page</title>
  </head>
  <body>
    <h1>This is the Body of the Page</h1>
    <p>Anything within the body of a web page is
       displayed in the main browser window.</p>
  </body>
</html>
```

RESULT

This is the Body of the Page

Anything within the body of a web page is displayed in the main browser window.

Anything written between the <title> tags will appear in the title bar (or tabs) at the top of the browser window, highlighted in orange here.



Anything written between the <body> tags will appear in the main browser window, highlighted in blue here.

You may know that HTML stands for HyperText Markup Language. The HyperText part refers to the fact that HTML allows you to create links that allow visitors to move from one

page to another quickly and easily. A markup language allows you to annotate text, and these annotations provide additional meaning to the contents of a document. If you think of a web

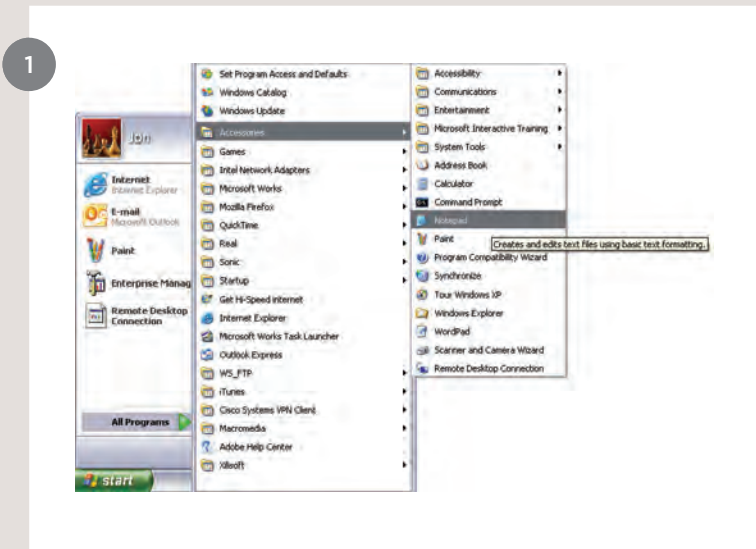
page, we add code around the original text we want to display and the browser then uses the code to display the page correctly. So the tags we add are the markup.

CREATING A WEB PAGE ON A PC

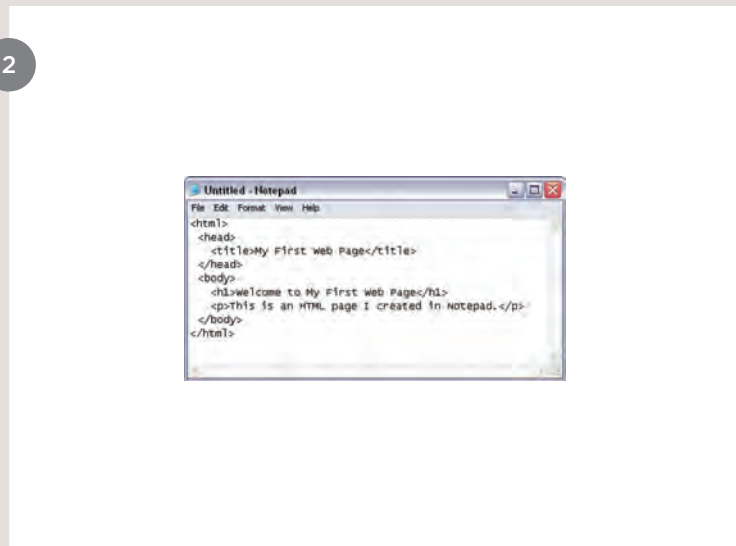
To create your first web page on a PC, start up Notepad. You can find this by going to:

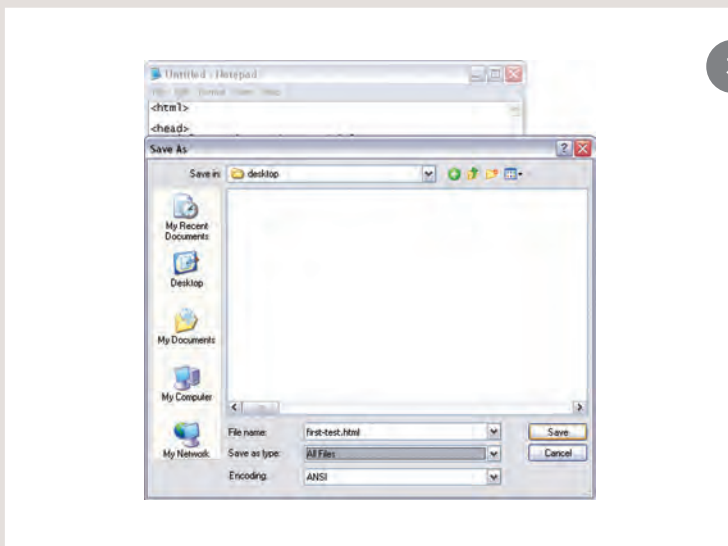
Start
All Programs (or Programs)
Accessories
Notepad

You might also like to download a free editor called Notepad++ from notepad-plus-plus.org.



Type the code shown on the right.

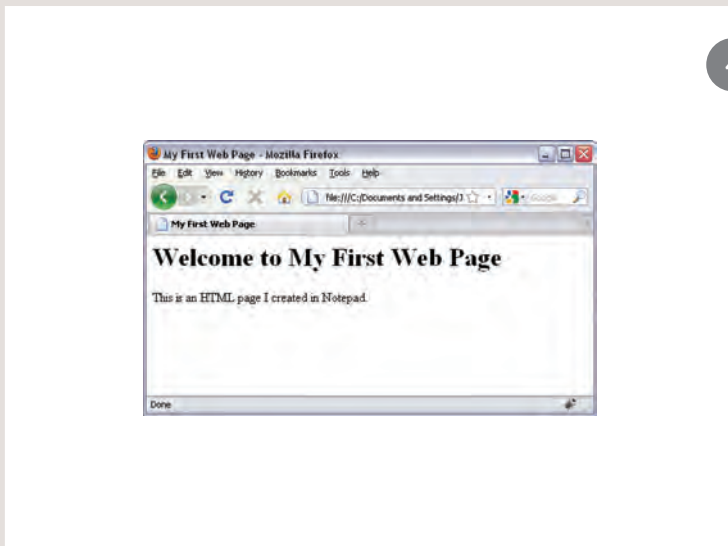




3

Go to the File menu and select **Save as...**. You will need to save the file somewhere you can remember. If you like, you could create a folder for any examples that you try out from this book.

Save this file as **first-test.html**. Make sure that the **Save as type** drop down has **All Files** selected.



4

Start your web browser. Go to the **File** menu and select **Open**. Browse to the file that you just created, select it and click on the **Open** button. The result should look something like the screen shot to the left.

If it doesn't look like this, find the file you just created on your computer and make sure that it has the file extension **.html** (if it is **.txt** then you need to go back to Notepad and save the file again, but this time put quote marks around the name "**first-test.html**").

CREATING A WEB PAGE ON A MAC

To create your first web page on a Mac, start up TextEdit. This should be in your **Applications** folder.

You might also like to download a free text editor for creating web pages called TextWrangler which is available from barebones.com.

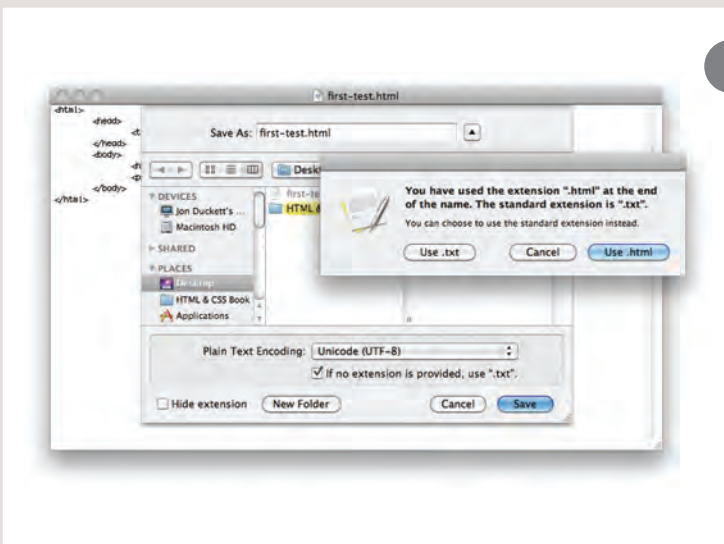
1



Type the code shown on the right.

2





3

Now go to the **File** menu and select **Save as...**. You will need to save the file somewhere you can remember.

If you like, you could create a folder for any examples that you try out from this book. Save this file as `first-test.html`. You will probably see a window like the screen shot to the left.

You want to select the **Use .html** button.



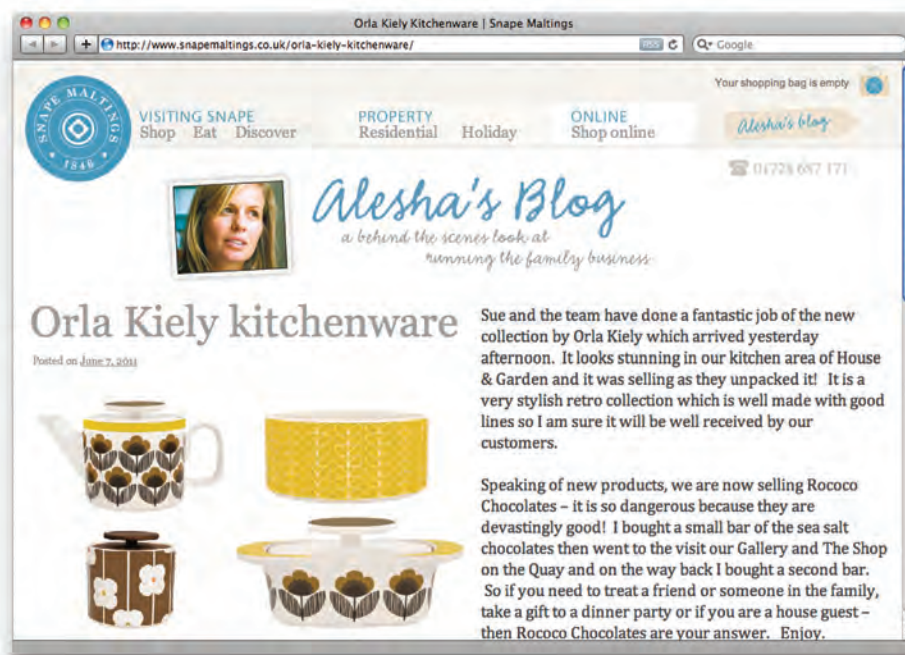
4

Next, start your web browser, go to the **File** menu, and select **Open**. You should browse to the file that you just created, select it and click on the **Open** button. The result should look like the screen shot to the left.

If it doesn't look like this, you might need to change one of the settings in TextEdit. Go to the TextEdit menu and select **Preferences**. Then on the preferences for **Open and Save**, tick the box that says **Ignore rich text commands in HTML files**.

Now try to save the file again.

CODE IN A CONTENT MANAGEMENT SYSTEM



If you are working with a content management system, blogging platform, or e-commerce application, you will probably log into a special administration section of the website to control it. The tools provided in the administration sections of these sites usually allow you to edit parts of the page rather than the entire page, which means you will rarely see the `<html>`, `<head>`, or `<body>` elements.

Looking at the content management system on the opposite page, you have a box

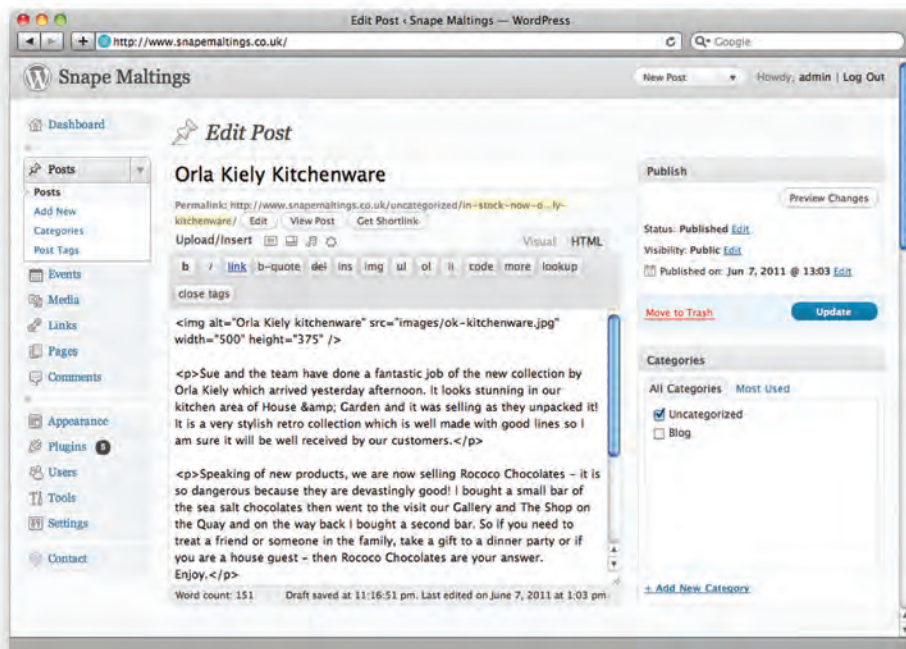
that allows you to enter a title for the page, another box for the main article, a way to enter a publication date, and something to indicate which section of the site this page belongs in.

For an e-commerce store, you might have boxes that allow you to enter a title for the product, a description of the product, its price, and the quantity available.

That is because they use a single 'template' to control all of the pages for a section of the site. (For example, an e-commerce

system might use the same template to show all of their products.) The information you supply is placed into the templates.

The advantage of this approach is that people who do not know how to write web pages can add information to a website and it is also possible to change the presentation of something in the template, and it will automatically update every page that uses that template. If you imagine an e-commerce store with 1,000 items for sale, just



altering one template is a lot easier than changing the page for each individual product. In systems like this, when you have a large block of text that you can edit, such as a news article, blog entry or the description of a product in an e-commerce store, you will often see a text editor displayed.

Text editors usually have controls a little like those on your word processor, giving you different options to style text, add links or insert images. Behind the scenes these editors

are adding HTML code to your text, just like the code you have seen earlier in this chapter. Many of these editors will have an option that allows you to see (and edit) the code that they produce.

Once you know how to read and edit this code, you can take more control over these sections of your website.

In the example above, you can see that the text editor has a tab for Visual / HTML views of what the user enters. Other systems

might have a button (which often shows angle brackets) to indicate how to access the code.

Some content management systems offer tools that also allow you to edit the template files. If you do try to edit template files you need to check the documentation for your CMS as they all differ from each other. You need to be careful when editing template files because if you delete the wrong piece of code or add something in the wrong place the site may stop working entirely.

LOOKING AT HOW OTHER SITES ARE BUILT

When the web was first taking off, one of the most common ways to learn about HTML and discover new tips and techniques was to look at the source code that made up web pages.

These days there are many more books and online tutorials that teach HTML, but you can still look at the code that a web server sends to you. To try this out for yourself, simply go to the sample code for this chapter, at www.htmlandcssbook.com/code/ and click on the link called "View Source."

Once you have opened this page, you can look for the **View** menu in your browser, and select the option that says **Source** or **View source**. (The title changes depending on what browser you are using.)

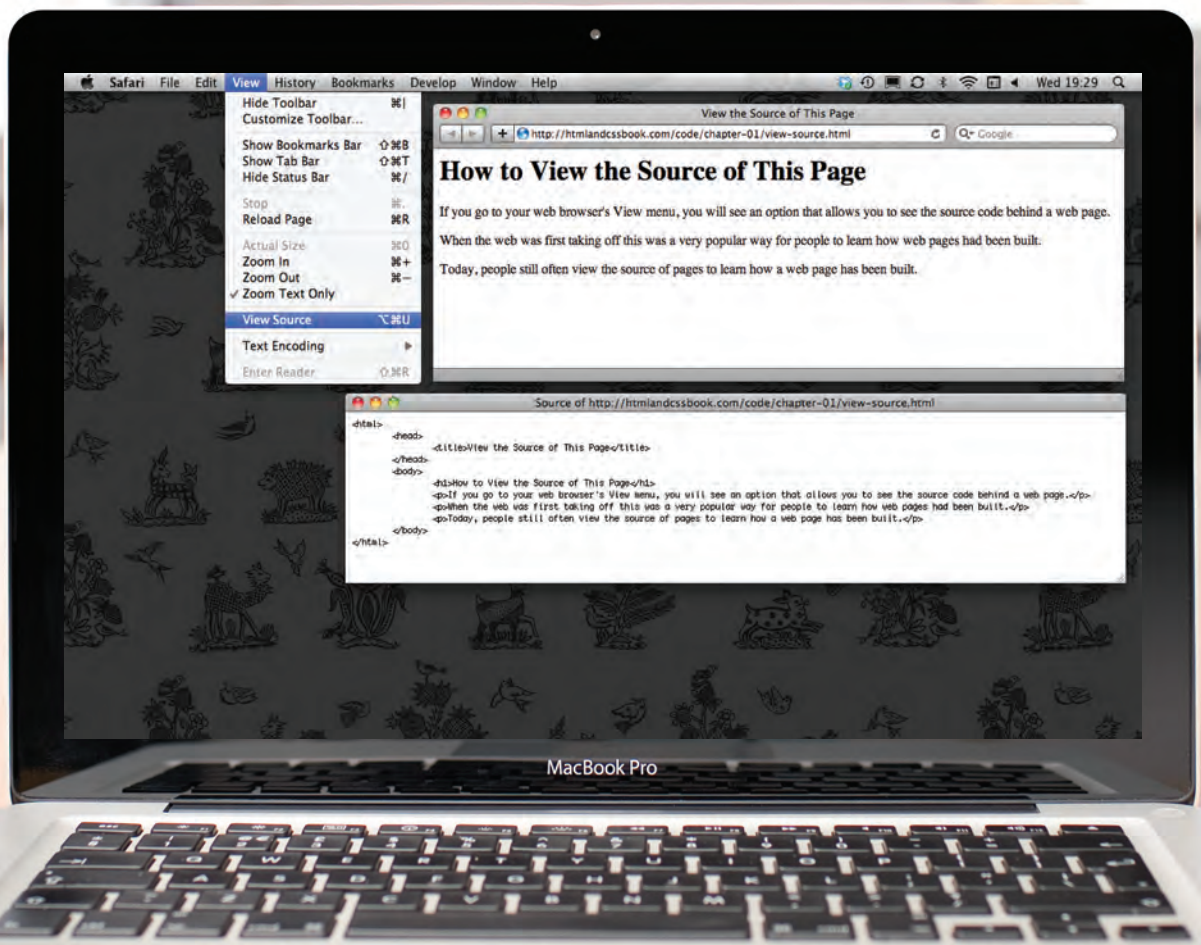
You should see a new window appear, and it will contain the source code that was used to create this page.

You can see this result in the photograph on the right. The page you see is the window at the top; the code is below.

At first this code might look complicated but don't be discouraged. By the time you have finished the next chapter of this book, you will be able to understand it.

All of the examples for this book are on the website, and you can use this simple technique on any of the example pages to see how they work.

You can also download all of the code for this book from the same website by clicking on the "Download" link.



SUMMARY

STRUCTURE

- ▶ HTML pages are text documents.
- ▶ HTML uses tags (characters that sit inside angled brackets) to give the information they surround special meaning.
- ▶ Tags are often referred to as elements.
- ▶ Tags usually come in pairs. The opening tag denotes the start of a piece of content; the closing tag denotes the end.
- ▶ Opening tags can carry attributes, which tell us more about the content of that element.
- ▶ Attributes require a name and a value.
- ▶ To learn HTML you need to know what tags are available for you to use, what they do, and where they can go.

2

TEXT

- ▶ Headings and paragraphs
- ▶ Bold, italic, emphasis
- ▶ Structural and semantic markup

When creating a web page, you add tags (known as markup) to the contents of the page. These tags provide extra meaning and allow browsers to show users the appropriate structure for the page.

In this chapter we focus on how to add markup to the text that appears on your pages. You will learn about:

- **Structural markup:** the elements that you can use to describe both headings and paragraphs
- **Semantic markup:** which provides extra information; such as where emphasis is placed in a sentence, that something you have written is a quotation (and who said it), the meaning of acronyms, and so on



HEADINGS

<h1>
<h2>
<h3>
<h4>
<h5>
<h6>

HTML has six "levels" of headings:

<h1> is used for main headings

<h2> is used for subheadings

If there are further sections under the subheadings then the <h3> element is used, and so on...

Browsers display the contents of headings at different sizes. The contents of an <h1> element is the largest, and the contents of an <h6> element is the smallest. The exact size at which each browser shows the headings can vary slightly. Users can also adjust the size of text in their browser. You will see how to control the size of text, its color, and the fonts used when we come to look at CSS.

chapter-02/headings.html

HTML

```
<h1>This is a Main Heading</h1>
<h2>This is a Level 2 Heading</h2>
<h3>This is a Level 3 Heading</h3>
<h4>This is a Level 4 Heading</h4>
<h5>This is a Level 5 Heading</h5>
<h6>This is a Level 6 Heading</h6>
```

RESULT

This is a Main Heading

This is a Level 2 Heading

This is a Level 3 Heading

This is a Level 4 Heading

This is a Level 5 Heading

This is a Level 6 Heading

PARAGRAPHS

HTML

chapter-02/paragraphs.html

```
<p>A paragraph consists of one or more sentences  
that form a self-contained unit of discourse. The  
start of a paragraph is indicated by a new  
line.</p>  
<p>Text is easier to understand when it is split up  
into units of text. For example, a book may have  
chapters. Chapters can have subheadings. Under  
each heading there will be one or more  
paragraphs.</p>
```

<p>

To create a paragraph, surround the words that make up the paragraph with an opening `<p>` tag and closing `</p>` tag.

By default, a browser will show each paragraph on a new line with some space between it and any subsequent paragraphs.

RESULT

A paragraph consists of one or more sentences that form a self-contained unit of discourse. The start of a paragraph is indicated by a new line.

Text is easier to understand when it is split up into units of text. For example, a book may have chapters. Chapters can have subheadings. Under each heading there will be one or more paragraphs.

BOLD & ITALIC

By enclosing words in the tags `` and `` we can make characters appear bold.

The `` element also represents a section of text that would be presented in a visually different way (for example key words in a paragraph) although the use of the `` element does not imply any additional meaning.

chapter-02/bold.html

HTML

```
<p>This is how we make a word appear bold.</p>
<p>Inside a product description you might see some
key features in bold.</p>
```

This is how we make a word appear **bold**.

RESULT

Inside a product description you might see some **key features** in bold.

<i>

By enclosing words in the tags `<i>` and `</i>` we can make characters appear italic.

The `<i>` element also represents a section of text that would be said in a different way from surrounding content — such as technical terms, names of ships, foreign words, thoughts, or other terms that would usually be italicized.

chapter-02/italic.html

HTML

```
<p>This is how we make a word appear italic</i>.
<p>It's a potato Solanum tuberosum.</p>
<p>Captain Cook sailed to Australia on the
Endeavour.</p>
```

This is how we make a word appear *italic*.

RESULT

It's a potato *Solanum tuberosum*.

Captain Cook sailed to Australia on the *Endeavour*.

SUPERSCRIPT & SUBSCRIPT

HTML

chapter-02/superscript-and-subscript.html

```
<p>On the 4<sup>th</sup> of September you will learn  
about E=MC<sup>2</sup>. </p>  
<p>The amount of CO<sub>2</sub> in the atmosphere  
grew by 2ppm in 2009<sub>1</sub>. </p>
```

RESULT

On the 4th of September you will learn about E=MC².

The amount of CO₂ in the atmosphere grew by 2ppm in 2009₁.

<sup>

The `<sup>` element is used to contain characters that should be superscript such as the suffixes of dates or mathematical concepts like raising a number to a power such as 2².

<sub>

The `<sub>` element is used to contain characters that should be subscript. It is commonly used with foot notes or chemical formulas such as H₂O.

WHITE SPACE

In order to make code easier to read, web page authors often add extra spaces or start some elements on new lines.

When the browser comes across two or more spaces next to each other, it only displays one space. Similarly if it comes across a line break, it treats that as a single space too. This is known as **white space collapsing**.

You will often see that web page authors take advantage of white space collapsing to indent their code in order to make it easier to follow.

chapter-02/white-space.html

HTML

```
<p>The moon is drifting away from Earth.</p>
<p>The moon      is drifting away from Earth.</p>
<p>The moon is drifting away from
Earth.</p>
```

RESULT

The moon is drifting away from Earth.

The moon is drifting away from Earth.

The moon is drifting away from Earth.

LINE BREAKS & HORIZONTAL RULES

HTML

chapter-02/line-breaks.html

```
<p>The Earth<br />gets one hundred tons heavier  
every day<br />due to falling space dust.</p>
```

RESULT

The Earth
gets one hundred tons heavier every day
due to falling space dust.

As you have already seen, the browser will automatically show each new paragraph or heading on a new line. But if you wanted to add a line break inside the middle of a paragraph you can use the line break tag
.

HTML

chapter-02/horizontal-rules.html

```
<p>Venus is the only planet that rotates  
clockwise.</p>  
<hr />  
<p>Jupiter is bigger than all the other planets  
combined.</p>
```

RESULT

Venus is the only planet that rotates clockwise.

Jupiter is bigger than all the other planets combined.

<hr />

To create a break between themes — such as a change of topic in a book or a new scene in a play — you can add a horizontal rule between sections using the <hr /> tag.

There are a few elements that do not have any words between an opening and closing tag. They are known as **empty elements** and they are written differently.

An empty element usually has only one tag. Before the closing angled bracket of an empty element there will often be a space and a forward slash character. Some web page authors miss this out but it is a good habit to get into.

VISUAL EDITORS & THEIR CODE VIEWS

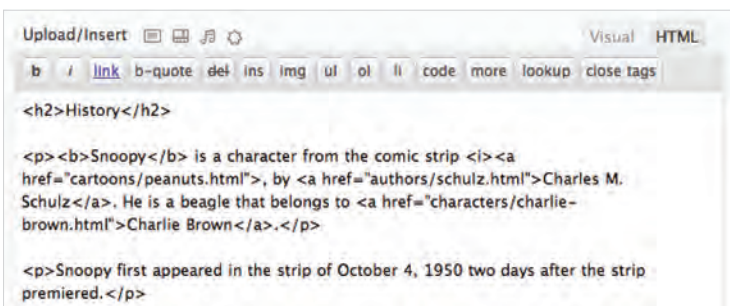
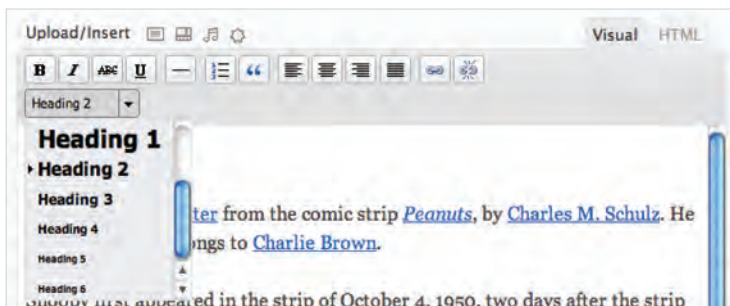
Content management systems and HTML editors such as Dreamweaver usually have two views of the page you are creating: a visual editor and a code view.

Visual editors often resemble word processors. Although each editor will differ slightly, there are some features that are common to most editors that allow you to control the presentation of text.

- Headings are created by highlighting text then using a drop-down box to select a heading.
- Bold and italic text are created by highlighting some text and pressing a **b** or *i* button.
- New paragraphs are created using the return or the enter key.
- Line breaks are created by pressing the shift key and the return key at the same time.
- Horizontal rules are created using a button with a straight line on it.

If you copy and paste text from a program that allows you to format text (such as Word) into a visual editor, it may add extra markup. To prevent this copy the text into a plain text editor first (such as Notepad on a PC orTextEdit on a Mac) and then copy it from that program and paste it into the visual editor.

Code views show you the code created by the visual editor so you can manually edit it, or so you can just enter new code yourself. It is often activated using a button with an icon that says HTML or has angled brackets. White space may be added to the code by the editor to make the code easier to read.



SEMANTIC MARKUP

There are some text elements that are not intended to affect the structure of your web pages, but they do add extra information to the pages — they are known as semantic markup.

In the rest of the chapter you will meet some more elements that will help you when you are adding text to web pages. For example, you are going to meet the `` element that allows you to indicate where emphasis should be placed on selected words and the `<blockquote>` element which indicates that a block of text is a quotation.

Browsers often display the contents of these elements in a different way. For example, the content of the `` element is shown in italics, and a `<blockquote>` is usually indented. But you should not use them to change the way that your text looks; their purpose is to describe the content of your web pages more accurately.

The reason for using these elements is that other programs, such as screen readers or search engines, can use this extra information. For example, the voice of a screen reader may add emphasis to the words inside the `` element, or a search engine might register that your page features a quote if you use the `<blockquote>` element.

STRONG & EMPHASIS

The use of the `` element indicates that its content has strong importance. For example, the words contained in this element might be said with strong emphasis.

By default, browsers will show the contents of a `` element in bold.

chapter-02/strong.html

HTML

```
<p><strong>Beware:</strong> Pickpockets operate in  
this area.</p>  
<p>This toy has many small pieces and is <strong>not  
suitable for children under five years old.  
</strong></p>
```

Beware: Pickpockets operate in this area.

RESULT

This toy has many small pieces and is **not
suitable for children under five years old.**

The `` element indicates emphasis that subtly changes the meaning of a sentence.

By default browsers will show the contents of an `` element in italic.

chapter-02/emphasis.html

HTML

```
<p>I <em>think</em> Ivy was the first.</p>  
<p>I think <em>Ivy</em> was the first.</p>  
<p>I think Ivy was the <em>first</em>. </p>
```

I think Ivy was the first.

RESULT

I think Ivy was the first.

I think Ivy was the first,

QUOTATIONS

HTML

chapter-02/quotations.html

```
<blockquote cite="http://en.wikipedia.org/wiki/  
Winnie-the-Pooh">  
  <p>Did you ever stop to think, and forget to start  
    again?</p>  
</blockquote>  
<p>As A.A. Milne said, <q>Some people talk to  
  animals. Not many listen though. That's the  
  problem.</q></p>
```

RESULT

Did you ever stop to think, and forget
to start again?

As A.A. Milne said, "Some people talk to animals.
Not many listen though. That's the problem."

There are two elements
commonly used for marking up
quotations:

<blockquote>

The `<blockquote>` element is
used for longer quotes that take
up an entire paragraph. Note
how the `<p>` element is still
used inside the `<blockquote>`
element.

Browsers tend to indent the
contents of the `<blockquote>`
element, however you should not
use this element just to indent a
piece of text — rather you should
achieve this effect using CSS.

<q>

The `<q>` element is used for
shorter quotes that sit within
a paragraph. Browsers are
supposed to put quotes around
the `<q>` element, however
Internet Explorer does not —
therefore many people avoid
using the `<q>` element.

Both elements may use the `cite`
attribute to indicate where the
quote is from. Its value should
be a URL that will have more
information about the source of
the quotation.

ABBREVIATIONS & ACRONYMS

<abbr>

If you use an abbreviation or an acronym, then the `<abbr>` element can be used. A title attribute on the opening tag is used to specify the full term.

In HTML 4 there was a separate `<acronym>` element for acronyms. To spell out the full form of the acronym, the title attribute was used (as with the `<abbr>` element above). HTML5 just uses the `<abbr>` element for both abbreviations and acronyms.

chapter-02/abbreviations.html

HTML

```
<p><abbr title="Professor">Prof</abbr> Stephen  
Hawking is a theoretical physicist and  
cosmologist.</p>  
<p><acronym title="National Aeronautics and Space  
Administration">NASA</acronym> do some crazy  
space stuff.</p>
```

RESULT

Prof Stephen Hawking is a theoretical physicist and cosmologist.
NASA do some crazy space stuff.

National Aeronautics and Space
Administration

CITATIONS & DEFINITIONS

HTML

chapter-02/citations.html

```
<p><cite>A Brief History of Time</cite> by Stephen  
Hawking has sold over ten million copies  
worldwide.</p>
```

RESULT

A Brief History of Time by Stephen Hawking has
sold over ten million copies worldwide.

<cite>

When you are referencing a piece of work such as a book, film or research paper, the `<cite>` element can be used to indicate where the citation is from.

In HTML5, `<cite>` should not really be used for a person's name — but it was allowed in HTML 4, so most people are likely to continue to use it.

Browsers will render the content of a `<cite>` element in italics.

HTML

chapter-02/definitions.html

```
<p>A <dfn>black hole</dfn> is a region of space from  
which nothing, not even light, can escape.</p>
```

RESULT

A black hole is a region of space from which
nothing, not even light, can escape.

<dfn>

The first time you explain some new terminology (perhaps an academic concept or some jargon) in a document, it is known as the defining instance of it.

The `<dfn>` element is used to indicate the defining instance of a new term.

Some browsers show the content of the `<dfn>` element in italics. Safari and Chrome do not change its appearance.

AUTHOR DETAILS

<address>

The <address> element has quite a specific use: to contain contact details for the author of the page.

It can contain a physical address, but it does not have to. For example, it may also contain a phone number or email address.

Browsers often display the content of the <address> element in italics.

You may also be interested in something called the hCard microformat for adding physical address information to your markup.

ONLINE EXTRA:

You can find out more about hCards on the website accompanying this book.

chapter-02/address.html

HTML

```
<address>
  <p><a href="mailto:homer@example.org">
    homer@example.org</a></p>
  <p>742 Evergreen Terrace, Springfield.</p>
</address>
```

homer@example.org

RESULT

742 Evergreen Terrace, Springfield.

CHANGES TO CONTENT

HTML

chapter-02/insert-and-delete.html

```
<p>It was the <del>worst</del> <ins>best</ins> idea  
she had ever had.</p>
```

RESULT

It was the worst best idea she had ever had.

**<ins>
**

The `<ins>` element can be used to show content that has been inserted into a document, while the `` element can show text that has been deleted from it.

The content of a `<ins>` element is usually underlined, while the content of a `` element usually has a line through it.

HTML

chapter-02/strikethrough.html

```
<p>Laptop computer:</p>  
<p><s>Was $995</s></p>  
<p>Now only $375</p>
```

<s>

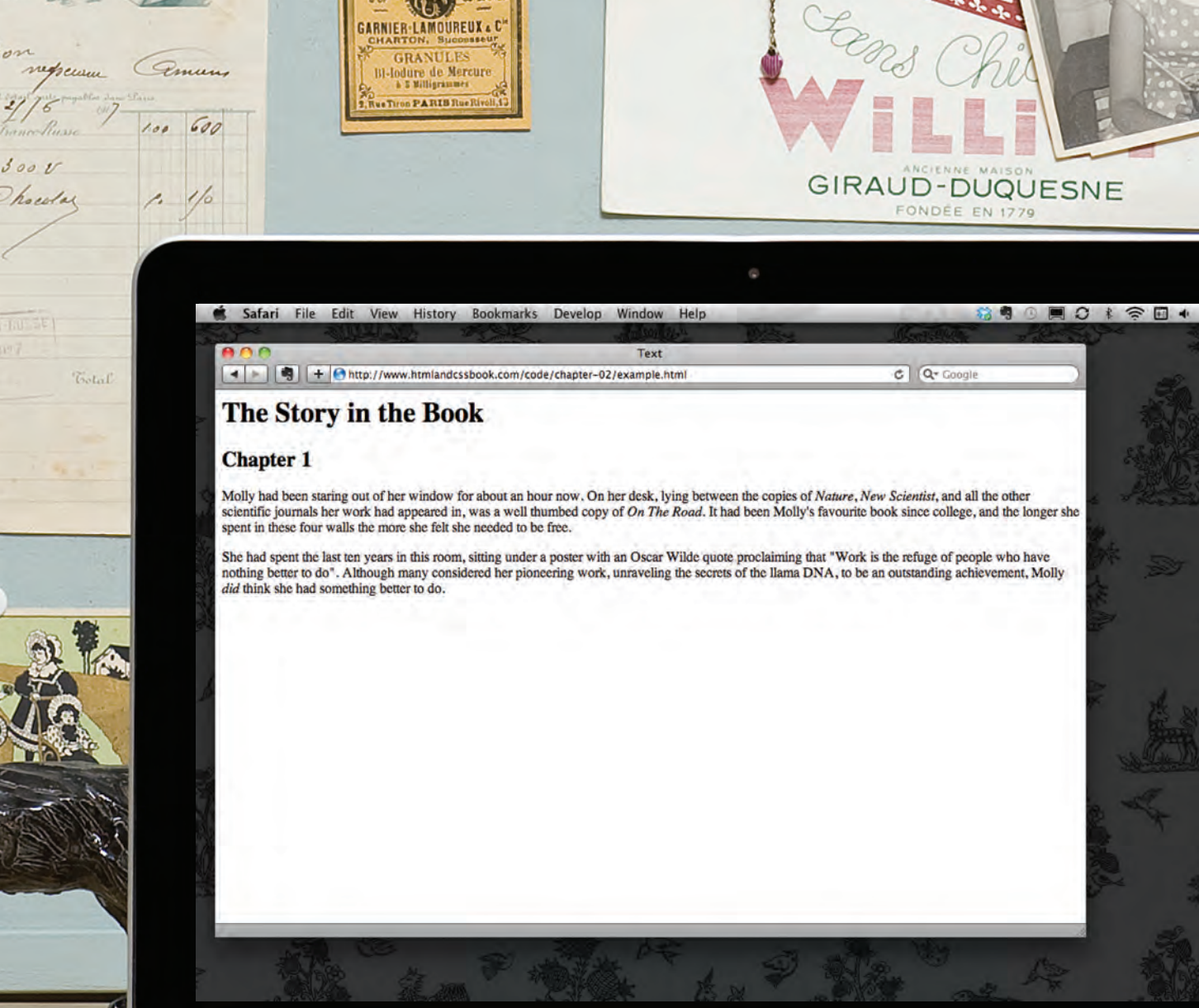
The `<s>` element indicates something that is no longer accurate or relevant (but that should not be deleted).

Visually the content of an `<s>` element will usually be displayed with a line through the center.

RESULT

Laptop computer:
Was \$995
Now only \$375

Older versions of HTML had a `<u>` element for content that was underlined, but this is being phased out.



MacBook Pro

EXAMPLE

TEXT



This is a very simple HTML page that demonstrates text markup.

Structural markup includes elements such as `<h1>`, `<h2>`, and `<p>`. Semantic information is carried in elements such as `<cite>` and ``.

```
<html>
  <head>
    <title>Text</title>
  </head>
  <body>
    <h1>The Story in the Book</h1>
    <h2>Chapter 1</h2>
    <p>Molly had been staring out of her window for about
       an hour now. On her desk, lying between the copies
       of <i>Nature</i>, <i>New Scientist</i>, and all
       the other scientific journals her work had
       appeared in, was a well thumbed copy of <cite>On
       The Road</cite>. It had been Molly's favorite book
       since college, and the longer she spent in these
       four walls the more she felt she needed to be
       free.</p>
    <p>She had spent the last ten years in this room,
       sitting under a poster with an Oscar Wilde quote
       proclaiming that <q>Work is the refuge of
       people who have nothing better to do</q>. Although
       many considered her pioneering work, unraveling
       the secrets of the llama <abbr
       title="Deoxyribonucleic acid">DNA</abbr>, to be an
       outstanding achievement, Molly <em>did</em> think
       she had something better to do.</p>
  </body>
</html>
```


SUMMARY

TEXT

- ▶ HTML elements are used to describe the structure of the page (e.g. headings, subheadings, paragraphs).
- ▶ They also provide semantic information (e.g. where emphasis should be placed, the definition of any acronyms used, when given text is a quotation).

3

LISTS

- ▶ Numbered lists
- ▶ Bullet lists
- ▶ Definition lists

There are lots of occasions when we need to use lists. HTML provides us with three different types:

- **Ordered lists** are lists where each item in the list is numbered. For example, the list might be a set of steps for a recipe that must be performed in order, or a legal contract where each point needs to be identified by a section number.
- **Unordered lists** are lists that begin with a bullet point (rather than characters that indicate order).
- **Definition lists** are made up of a set of terms along with the definitions for each of those terms.

The image shows a silver MacBook Pro laptop open on a light-colored wooden desk. The screen displays a web page titled "Scrambled Eggs" from the URL <http://www.htmlandcssbook.com/code/Chapter-03/example.html>. The page content includes:

Scrambled Eggs

Eggs are one of my favorite foods. Here is a recipe for deliciously rich scrambled eggs.

Ingredients

- 2 eggs
- 1lb butter
- 2oz cream

Method

1. Melt butter in a frying pan over a medium heat
2. Gently mix the eggs and cream in a bowl
3. Pour the eggs into the melted butter
4. Using a spatula fold the eggs from the edge of the pan to the center every 20 seconds (as if you are making an omelette)
5. When the eggs are still moist remove from the heat (it will continue to cook on the plate until served)

ORDERED LISTS

The ordered list is created with the element.

Each item in the list is placed between an opening tag and a closing tag. (The li stands for list item.)

Browsers indent lists by default.

Sometimes you may see a type attribute used with the element to specify the type of numbering (numbers, letters, roman numerals and so on). It is better to use the CSS list-style-type property covered on pages 333-335.

chapter-03/ordered-lists.html

HTML

```
<ol>
  <li>Chop potatoes into quarters</li>
  <li>Simmer in salted water for 15-20
      minutes until tender</li>
  <li>Heat milk, butter and nutmeg</li>
  <li>Drain potatoes and mash</li>
  <li>Mix in the milk mixture</li>
</ol>
```

RESULT

1. Chop potatoes into quarters
2. Simmer in salted water for 15-20 minutes until tender
3. Heat milk, butter and nutmeg
4. Drain potatoes and mash
5. Mix in the milk mixture

UNORDERED LISTS

HTML

chapter-03/unordered-lists.html

```
<ul>
  <li>1kg King Edward potatoes</li>
  <li>100ml milk</li>
  <li>50g salted butter</li>
  <li>Freshly grated nutmeg</li>
  <li>Salt and pepper to taste</li>
</ul>
```

RESULT

- 1kg King Edward potatoes
- 100ml milk
- 50g salted butter
- Freshly grated nutmeg
- Salt and pepper to taste

The unordered list is created with the element.

Each item in the list is placed between an opening tag and a closing tag. (The li stands for list item.)

Browsers indent lists by default.

Sometimes you may see a type attribute used with the element to specify the type of bullet point (circles, squares, diamonds and so on). It is better to use the CSS list-style-type property covered on pages 333-335.

DEFINITION LISTS

<dl>

The definition list is created with the `<dl>` element and usually consists of a series of terms and their definitions.

Inside the `<dl>` element you will usually see pairs of `<dt>` and `<dd>` elements.

<dt>

This is used to contain the term being defined (the definition term).

<dd>

This is used to contain the definition.

Sometimes you might see a list where there are two terms used for the same definition or two different definitions for the same term.

chapter-03/definition-lists.html

HTML

```
<dl>
  <dt>Sashimi</dt>
  <dd>Sliced raw fish that is served with condiments such as shredded daikon radish or ginger root, wasabi and soy sauce</dd>
  <dt>Scale</dt>
  <dd>A device used to accurately measure the weight of ingredients</dd>
  <dd>A technique by which the scales are removed from the skin of a fish</dd>
  <dt>Scamorze</dt>
  <dt>Scamorzo</dt>
  <dd>An Italian cheese usually made from whole cow's milk (although it was traditionally made from buffalo milk)</dd>
</dl>
```

RESULT

Sashimi

Sliced raw fish that is served with condiments such as shredded daikon radish or ginger root, wasabi and soy sauce

Scale

A device used to accurately measure the weight of ingredients
A technique by which the scales are removed from the skin of a fish

Scamorze

Scamorzo

An Italian cheese usually made from whole cow's milk (although it was traditionally made from buffalo milk)

NESTED LISTS

HTML

chapter-03/nested-lists.html

```
<ul>
  <li>Mousses</li>
  <li>Pastries
    <ul>
      <li>Croissant</li>
      <li>Mille-feuille</li>
      <li>Palmier</li>
      <li>Profiterole</li>
    </ul>
  </li>
  <li>Tarts</li>
</ul>
```

You can put a second list inside an `` element to create a sublist or nested list.

Browsers display nested lists indented further than the parent list. In nested unordered lists, the browser will usually change the style of the bullet point too.

RESULT

- Mousses
- Pastries
 - Croissant
 - Mille-feuille
 - Palmier
 - Profiterole
- Tarts

A close-up photograph of an open MacBook Pro laptop. The screen displays a web page from <http://www.htmlandcssbook.com/code/chapter-03/example.html> titled "Scrambled Eggs". The page contains a short introduction, a section titled "Ingredients" with a bulleted list, and a section titled "Method" with a numbered list of steps. The laptop is resting on a light-colored surface, and its keyboard and trackpad are visible at the bottom.

Safari File Edit View History Bookmarks Develop Window Help

Lists

http://www.htmlandcssbook.com/code/chapter-03/example.html Google

Scrambled Eggs

Eggs are one of my favorite foods. Here is a recipe for deliciously rich scrambled eggs.

Ingredients

- 2 eggs
- 1tbs butter
- 2tbs cream

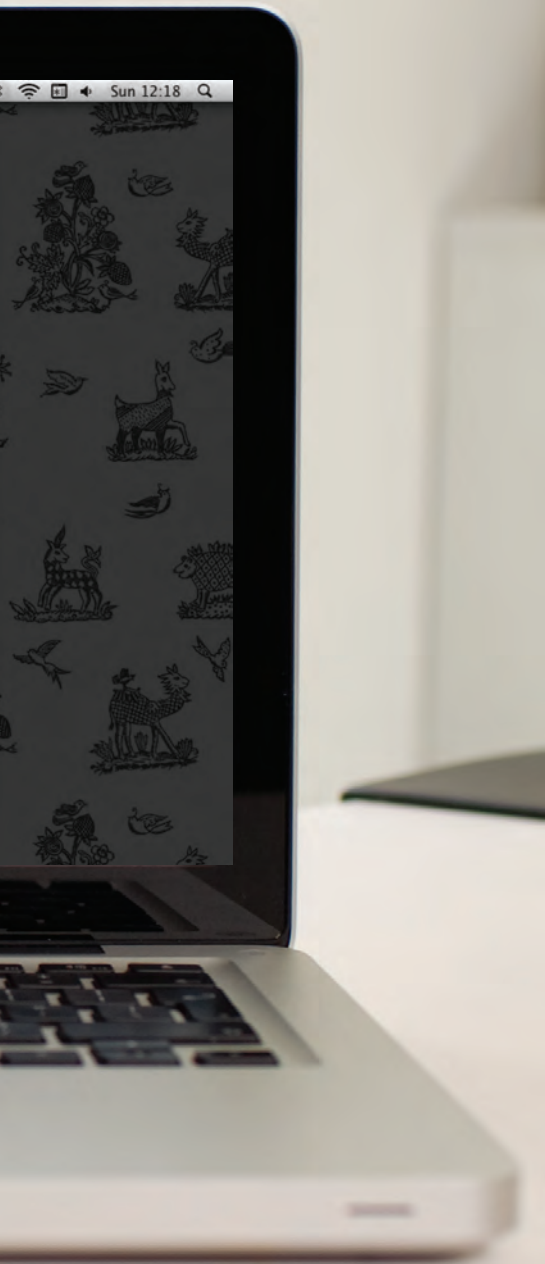
Method

1. Melt butter in a frying pan over a medium heat
2. Gently mix the eggs and cream in a bowl
3. Once butter has melted add cream and eggs
4. Using a spatula fold the eggs from the edge of the pan to the center every 20 seconds (as if you are making an omelette)
5. When the eggs are still moist remove from the heat (it will continue to cook on the plate until served)

MacBook Pro

EXAMPLE

LISTS



Here you can see a main heading followed by an introductory paragraph. An unordered list is used to outline the ingredients and an ordered list is used to describe the steps.

```
<html>
  <head>
    <title>Lists</title>
  </head>
  <body>
    <h1>Scrambled Eggs</h1>
    <p>Eggs are one of my favourite foods. Here is a recipe for deliciously rich scrambled eggs.</p>
    <h2>Ingredients</h2>
    <ul>
      <li>2 eggs</li>
      <li>1tbs butter</li>
      <li>2tbs cream</li>
    </ul>
    <h2>Method</h2>
    <ol>
      <li>Melt butter in a frying pan over a medium heat</li>
      <li>Gently mix the eggs and cream in a bowl</li>
      <li>Once butter has melted add cream and eggs</li>
      <li>Using a spatula fold the eggs from the edge of the pan to the center every 20 seconds (as if you are making an omelette)</li>
      <li>When the eggs are still moist remove from the heat (it will continue to cook on the plate until served)</li>
    </ol>
  </body>
</html>
```


SUMMARY

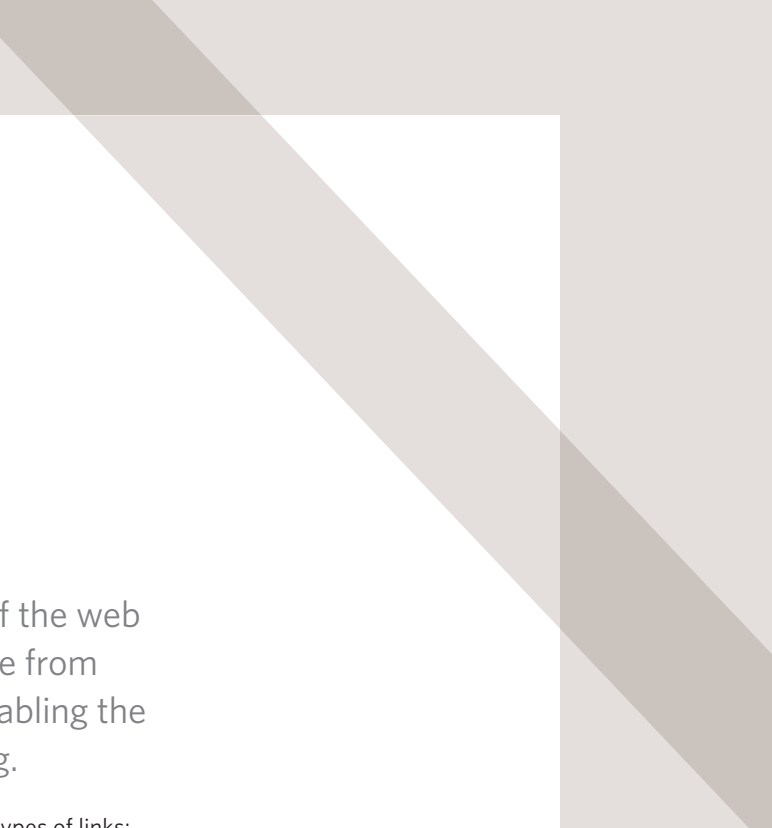
LISTS

- ▶ There are three types of HTML lists: ordered, unordered, and definition.
- ▶ Ordered lists use numbers.
- ▶ Unordered lists use bullets.
- ▶ Definition lists are used to define terminology.
- ▶ Lists can be nested inside one another.

4

LINKS

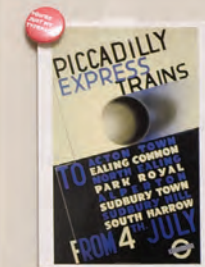
- ▶ Creating links between pages
- ▶ Linking to other sites
- ▶ Email links



Links are the defining feature of the web because they allow you to move from one web page to another — enabling the very idea of browsing or surfing.

You will commonly come across the following types of links:

- Links from one website to another
- Links from one page to another on the same website
- Links from one part of a web page to another part of the same page
- Links that open in a new browser window
- Links that start up your email program and address a new email to someone



Le Radioblog
Actualités
RSS

New disk sheet
- Reprise
- in day

AN pach
for day



DUNLOP



Julie Chuchette tombe
dans un trou. Elle la longe une
petite partie de la profondeur du trou.
Elle aperçoit quelques grottes
au fond du trou.

Film Folk

Festival Diary

Here are some of the film festivals we will be attending this year. Please [contact us](#) if you would like more information.

January

[Sundance Film Festival](#)
Park City, Utah, USA
20 - 30 January 2011

February

[Tribeca](#)
Sydney, Australia
20 February 2011

March

[South by Southwest](#)
Austin, Texas, USA
11 - 20 March 2011

April

[London Independent Film Festival](#)
London, UK
15 - 24 April 2011

May

[Cannes International Film Festival](#)
Cannes, France
11 - 22 May 2011



WRITING LINKS

Links are created using the `<a>` element. Users can click on anything between the opening `<a>` tag and the closing `` tag. You specify which page you want to link to using the `href` attribute.

The diagram illustrates the structure of an anchor tag (`<a>`). It shows the tag `IMDB` with annotations explaining its components. A bracket under the tag is labeled "OPENING LINK TAG". Another bracket covers the URL "http://www.imdb.com" and the word "IMDB" is labeled "THIS IS THE TEXT THE USER CLICKS ON". A final bracket at the end of the tag is labeled "CLOSING LINK TAG".

THIS IS THE PAGE THE
LINK TAKES YOU TO

THIS IS THE TEXT THE
USER CLICKS ON

OPENING LINK TAG

CLOSING
LINK TAG

```
<a href="http://www.imdb.com">IMDB</a>
```

The text between the opening <a> tag and closing tag is known as link text. Where possible, your link text should explain where visitors will be taken if they click on it (rather than just saying "click here"). Below you can see the link to IMDB that was created on the previous page.

Many people navigate websites by scanning the text for links. Clear link text can help visitors find what they want. This will give them a more positive impression of your site and may encourage them to visit it for longer. (It also helps people using screen reader software.)

To write good link text, you can think of words people might use when searching for the page that you are linking to. (For example, rather than write "places to stay" you could use something more specific such as "hotels in New York.")



IMDB

LINKING TO OTHER SITES

<a>

Links are created using the `<a>` element which has an attribute called `href`. The value of the `href` attribute is the page that you want people to go to when they click on the link.

Users can click on anything that appears between the opening `<a>` tag and the closing `` tag and will be taken to the page specified in the `href` attribute.

When you link to a different website, the value of the `href` attribute will be the full web address for the site, which is known as an **absolute URL**.

Browsers show links in blue with an underline by default.

chapter-04/linking-to-other-sites.html

HTML

```
<p>Movie Reviews:<br/><ul><li><a href="http://www.empireonline.com">Empire</a></li><li><a href="http://www.metacritic.com">Metacritic</a></li><li><a href="http://www.rottentomatoes.com">Rotten Tomatoes</a></li><li><a href="http://www.variety.com">Variety</a></li></ul></p>
```

RESULT

Movie Reviews:

- [Empire](http://www.empireonline.com)
- [Metacritic](http://www.metacritic.com)
- [Rotten Tomatoes](http://www.rottentomatoes.com)
- [Variety](http://www.variety.com)

ABSOLUTE URLs

URL stands for Uniform Resource Locator. Every web page has its own URL. This is the web address that you would type into a browser if you wanted to visit that specific page.

An absolute URL starts with the domain name for that site, and can be followed by the path to a specific page. If no page is specified, the site will display the homepage.

LINKING TO OTHER PAGES ON THE SAME SITE

HTML

chapter-04/linking-to-other-pages.html

```
<p>
<ul>
  <li><a href="index.html">Home</a></li>
  <li><a href="about-us.html">About</a></li>
  <li><a href="movies.html">Movies</a></li>
  <li><a href="contact.html">Contact</a></li>
</ul>
</p>
```

RESULT

- [Home](#)
- [About](#)
- [Movies](#)
- [Contact](#)

<a>

When you are linking to other pages within the same site, you do not need to specify the domain name in the URL. You can use a shorthand known as a **relative URL**.

If all the pages of the site are in the same folder, then the value of the `href` attribute is just the name of the file.

If you have different pages of a site in different folders, then you can use a slightly more complex syntax to indicate where the page is in relation to the current page. You will learn more about these on the pages 81-84.

If you look at the download code for each chapter, you will see that the `index.html` file contains links that use relative URLs.

RELATIVE URLs

When linking to other pages within the same site, you can use relative URLs. These are like a shorthand version of absolute URLs because you do not need to specify the domain name.

We will take a closer look at relative URLs on pages 83-84 as there are several helpful shortcuts you can use to write links to other pages on your own website.

Relative URLs help when building a site on your computer because you can create links between pages without having to set up your domain name or hosting.

DIRECTORY STRUCTURE

On larger websites it's a good idea to organize your code by placing the pages for each different section of the site into a new folder. Folders on a website are sometimes referred to as directories.

STRUCTURE

The diagram on the right shows the directory structure for a fictional entertainment listings website called ExampleArts.

The top-level folder is known as the **root** folder. (In this example, the root folder is called **examplearts**.) The root folder contains all of the other files and folders for a website.

Each section of the site is placed in a separate folder; this helps organize the files.

If you are working with a content management system, blogging software, or an e-commerce system, you might not have individual files for each page of the website.

RELATIONSHIPS

The relationship between files and folders on a website is described using the same terminology as a family tree.

In the diagram on the right, you can see some relationships have been drawn in.

The **examplearts** folder is a parent of the **movies**, **music** and **theater** folders. And the **movies**, **music** and **theater** folders are children of the **examplearts** folder.

Instead, these systems often use one template file for each different type of page (such as news articles, blog posts, or products).

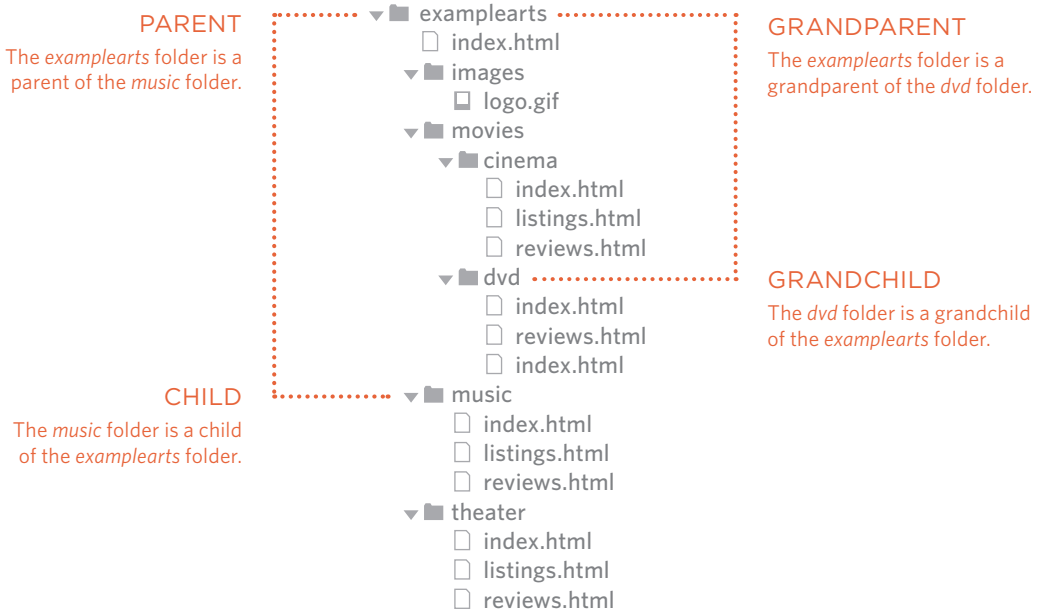
HOME PAGES

The main homepage of a site written in HTML (and the homepages of each section in a child folder) is called **index.html**.

Web servers are usually set up to return the **index.html** file if no file name is specified.

Therefore, if you enter `examplearts.com` it will return `examplearts.com/index.html`, and `examplearts.com/music` will return `examplearts.com/music/index.html`.

Editing the template file would change all of the pages that use that template. Do not change any code that is not HTML or you may break the page.



Every page and every image on a website has a **URL** (or Uniform Resource Locator). The URL is made up of the domain name followed by the **path** to that page or image.

The path to the homepage of this site is `www.examplearts.com/index.html`. The path to the logo for the site is `examplearts.com/images/logo.gif`.

You use URLs when linking to other web pages and when including images in your own site. On the next page, you will meet a shorthand way to link to files on your own site.

The root folder contains:

- A file called *index.html* which is the homepage for the entire site
- Individual folders for the movies, music and theatre sections of the site

Each sub-directory contains:

- A file called *index.html* which is the homepage for that section
- A reviews page called *reviews.html*
- A listings page called *listings.html* (except for the DVD section)

The movies section contains:

- A folder called *cinema*
- A folder called *DVD*.

RELATIVE URLs

Relative URLs can be used when linking to pages within your own website. They provide a shorthand way of telling the browser where to find your files.

When you are linking to a page on your own website, you do not need to specify the domain name. You can use **relative URLs** which are a shorthand way to tell the browser where a page is in relation to the current page.

This is especially helpful when creating a new website or learning about HTML because you can create links between pages when they are only on your personal computer (before you have got a domain name and uploaded them to the web).

Because you do not need to repeat the domain name in each link, they are also quicker to write.

If all of the files in your site are in one folder, you simply use the file name for that page.

If your site is organized into separate folders (or directories), you need to tell the browser how to get from the page it is *currently on* to the page that you are *linking to*.

If you link to the same page from two different pages you might, therefore, need to write two different relative URLs.

These links make use of the same terminology (borrowed from that of family trees) you met on the previous page which introduces directory structure.

RELATIVE LINK TYPE

EXAMPLE (from diagram on previous page)

SAME FOLDER

To link to a file in the same folder, just use the file name. (Nothing else is needed.)

To link to music reviews from the music homepage:
`Reviews`

CHILD FOLDER

For a child folder, use the name of the child folder, followed by a forward slash, then the file name.

To link to music listings from the homepage:
`Listings`

GRANDCHILD FOLDER

Use the name of the child folder, followed by a forward slash, then the name of the grandchild folder, followed by another forward slash, then the file name.

To link to DVD reviews from the homepage:
`Reviews`

PARENT FOLDER

Use `../` to indicate the folder above the current one, then follow it with the file name.

To link to the homepage from the music reviews:
`Home`

GRANDPARENT FOLDER

Repeat the `../` to indicate that you want to go up two folders (rather than one), then follow it with the file name.

To link to the homepage from the DVD reviews:
`Home`

When a website is live (that is, uploaded to a web server) you may see a couple of other techniques used that do not work when the files are on your local computer.

For example, you may see the name of a child folder without the name of a file. In this case the web server will usually try to show the homepage for that section.

A forward slash will return the homepage for the entire site, and a forward slash followed by a file name will return that file providing it is in the root directory.

EMAIL LINKS

mailto:

To create a link that starts up the user's email program and addresses an email to a specified email address, you use the `<a>` element. However, this time the value of the `href` attribute starts with `mailto:` and is followed by the email address you want the email to be sent to.

On the right you can see that an email link looks just like any other link but, when it is clicked on, the user's email program will open a new email message and address it to the person specified in the link.

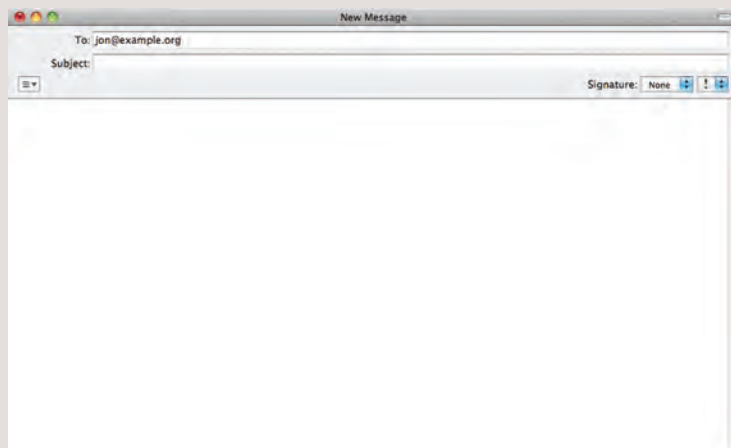
chapter-04/email-links.html

HTML

```
<a href="mailto:jon@example.org">Email Jon</a>
```

RESULT

[Email Jon](mailto:jon@example.org)



OPENING LINKS IN A NEW WINDOW

HTML

chapter-04/opening-links-in-a-new-window.html

```
<a href="http://www.imdb.com" target="_blank">  
Internet Movie Database</a> (opens in new window)
```

RESULT

[Internet Movie Database](http://www.imdb.com) (opens in new window)

target

If you want a link to open in a new window, you can use the target attribute on the opening `<a>` tag. The value of this attribute should be `_blank`.

One of the most common reasons a web page author might want a link to be opened in a new window is if it points to another website. In such cases, they hope the user will return to the window containing their site after finishing looking at the other one.

Generally you should avoid opening links in a new window, but if you do, it is considered good practice to inform users that the link will open a new window before they click on it.

LINKING TO A SPECIFIC PART OF THE SAME PAGE

At the top of a long page you might want to add a list of contents that links to the corresponding sections lower down. Or you might want to add a link from part way down the page back to the top of it to save users from having to scroll back to the top.

Before you can link to a specific part of a page, you need to identify the points in the page that the link will go to. You do this using the `id` attribute (which can be used on every HTML element). You can see that the `<h1>` and `<h2>` elements in this example have been given `id` attributes that identify those sections of the page.

The value of the `id` attribute should start with a letter or an underscore (not a number or any other character) and, on a single page, no two `id` attributes should have the same value.

To link to an element that uses an `id` attribute you use the `<a>` element again, but the value of the `href` attribute starts with the `#` symbol, followed by the value of the `id` attribute of the element you want to link to. In this example, `` links to the `<h1>` element at the top of the page whose `id` attribute has a value of `top`.

chapter-05/linking-to-a-specific-part.html

HTML

```
<h1 id="top">Film-Making Terms</h1>
<a href="#arc_shot">Arc Shot</a><br />
<a href="#interlude">Interlude</a><br />
<a href="#prologue">Prologue</a><br /><br />
<h2 id="arc_shot">Arc Shot</h2>
<p>A shot in which the subject is photographed by an encircling or moving camera</p>
<h2 id="interlude">Interlude</h2>
<p>A brief, intervening film scene or sequence, not specifically tied to the plot, that appears within a film</p>
<h2 id="prologue">Prologue</h2>
<p>A speech, preface, introduction, or brief scene preceding the the main action or plot of a film; contrast to epilogue</p>
<p><a href="#top">Top</a></p>
```

LINKING TO A SPECIFIC PART OF ANOTHER PAGE

RESULT

Film-Making Terms

[Arc Shot](#)
[Interlude](#)
[Prologue](#)

Arc Shot

A shot in which the subject is photographed by an encircling or moving camera

Interlude

A brief, intervening film scene or sequence, not specifically tied to the plot, that appears within a film

Prologue

A speech, preface, introduction, or brief scene preceding the main action or plot of a film; contrast to epilogue

[Top](#)

If you want to link to a specific part of a different page (whether on your own site or a different website) you can use a similar technique.

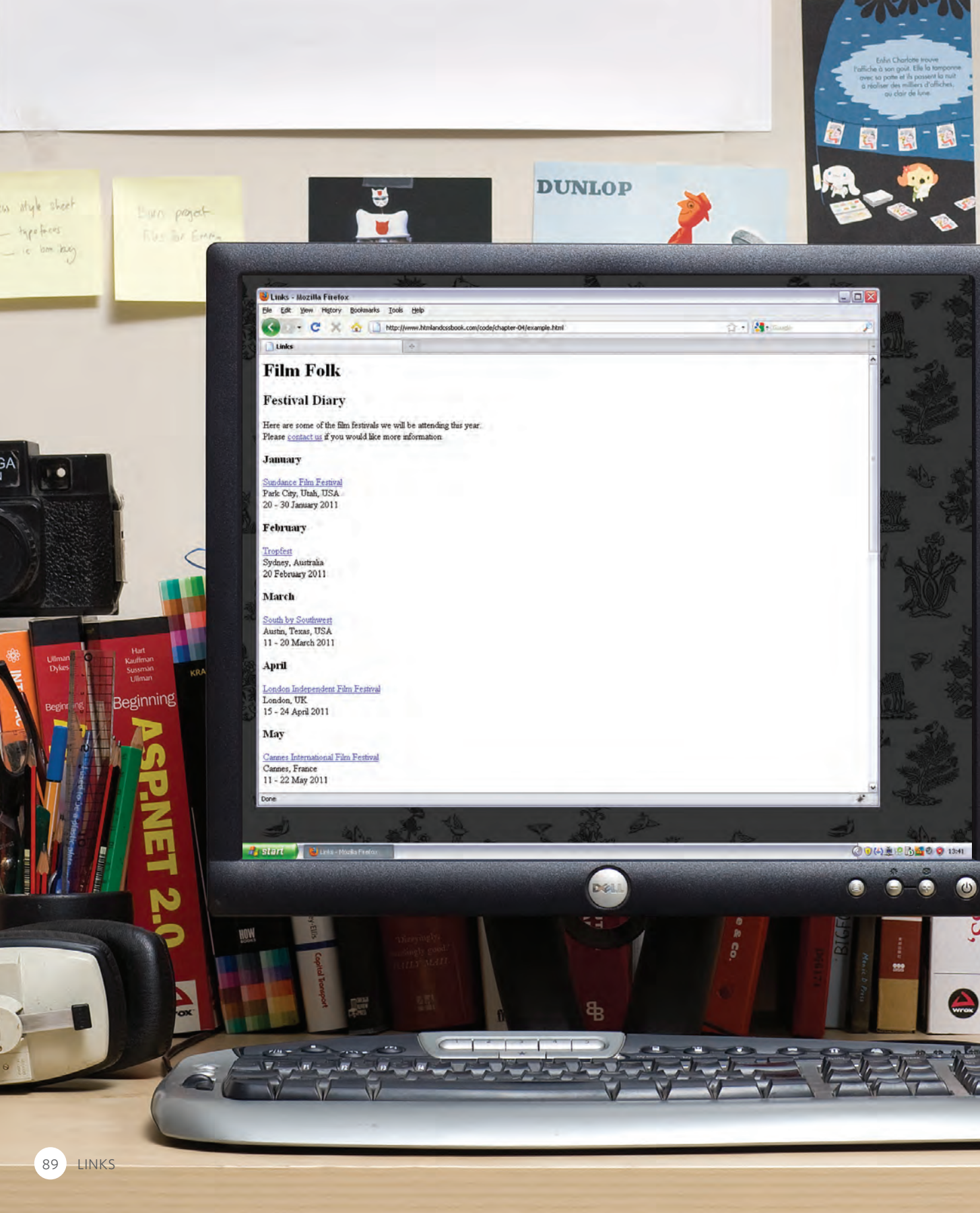
As long as the page you are linking to has id attributes that identify specific parts of the page, you can simply add the same syntax to the end of the link for that page.

Therefore, the href attribute will contain the address for the page (either an absolute URL or a relative URL), followed by the # symbol, followed by the value of the id attribute that is used on the element you are linking to.

For example, to link to the bottom of the homepage of the website that accompanies this book, you would write:

```
<a href="http://www.htmlandcssbook.com/#bottom">
```

Erin Charlotte trouve l'affiche à son goût. Elle la temporene avec sa pâte et la pose dans la nuit à réaliser des milliers d'affiches, au clair de lune.



EXAMPLE LINKS

This example is of a web page about film.

The `<h1>` element is used with an `id` attribute at the top of the page so that a link can be added to take readers from the bottom of the page to the top. There is an email link to allow readers to contact the author of the web page. There are also a number of links to qualified URLs. These link to various film festivals. Below this list is a link to a relative URL which is an "about" page that lives in the same directory.

```
<html>
  <head>
    <title>Links</title>
  </head>
  <body>
    <h1 id="top">Film Folk</h1>
    <h2>Festival Diary</h2>
    <p>Here are some of the film festivals we
      will be attending this year.<br />Please
      <a href="mailto:filmfolk@example.org">
      contact us</a> if you would like more
      information.</p>
    <h3>January</h3>
    <p><a href="http://www.sundance.org">
      Sundance Film Festival</a><br />
      Park City, Utah, USA<br />
      20 - 30 January 2011</p>
    <h3>February</h3>
    <p><a href="http://www.tropfest.com">
      Tropfest</a><br />
      Sydney, Australia<br />
      20 February 2011</p>
    <!-- additional content -->
    <p><a href="about.html">About Film Folk</a></p>
    <p><a href="#top">Top of page</a></p>
  </body>
</html>
```



SUMMARY

LINKS

- ▶ Links are created using the `<a>` element.
- ▶ The `<a>` element uses the `href` attribute to indicate the page you are linking to.
- ▶ If you are linking to a page within your own site, it is best to use relative links rather than qualified URLs.
- ▶ You can create links to open email programs with an email address in the "to" field.
- ▶ You can use the `id` attribute to target elements within a page that can be linked to.

5

IMAGES

- ▶ How to add images to pages
- ▶ Choosing the right format
- ▶ Optimizing images for the web

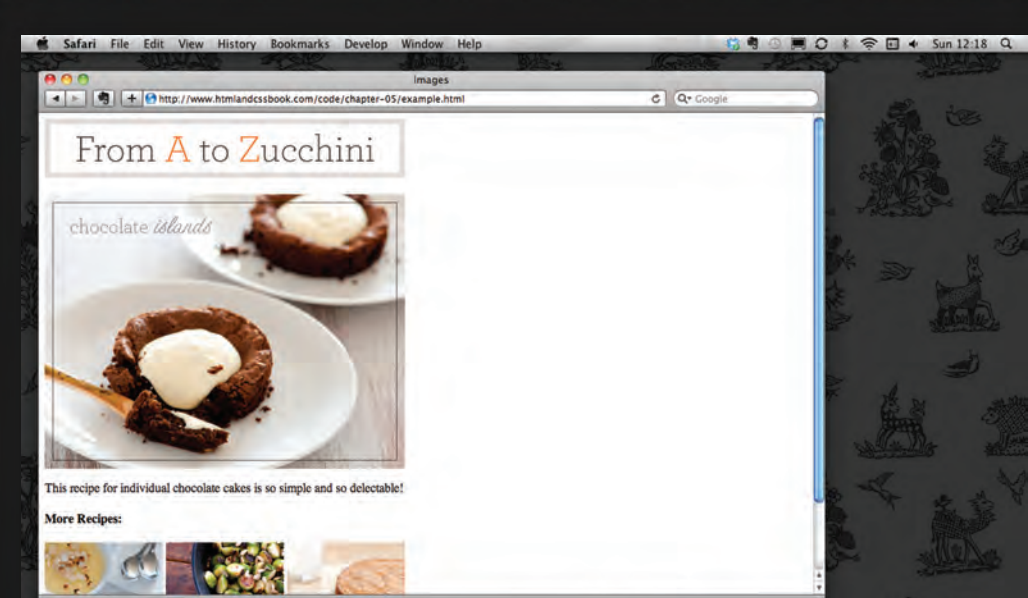
There are many reasons why you might want to add an image to a web page: you might want to include a logo, photograph, illustration, diagram, or chart.

There are several things to consider when selecting and preparing images for your site, but taking time to get them right will make it look more attractive and professional.

In this chapter you will learn how to:

- Include an image in your web pages using HTML
- Pick which image format to use
- Show an image at the right size
- Optimize an image for use on the web to make pages load faster

You can also use CSS to include images in your pages using the background-image property, which you will meet on pages 413-420.



CHOOSING IMAGES FOR YOUR SITE

A picture can say a thousand words, and great images help make the difference between an average-looking site and a really engaging one.

Images can be used to set the tone for a site in less time than it takes to read a description. If you do not have photographs to use on your website, there are companies who sell **stock images**; these are images you

pay to use (there is a list of stock photography websites below). Remember that all images are subject to copyright, and you can get in trouble for simply taking photographs from another website.

If you have a page that shows several images (such as product photographs or members of a team) then putting them on a simple, consistent background helps them look better as a group.

IMAGES SHOULD...

- ✓ Be relevant
- ✓ Convey information
- ✓ Convey the right mood
- ✓ Be instantly recognisable
- ✓ Fit the color palette

STOCK PHOTOS

- www.istockphoto.com
- www.gettyimages.com
- www.veer.com
- www.sxc.hu
- www.fotolia.com

ONLINE EXTRA

We have provided an online gallery that helps you choose the right image for your website. You can find it in the tools section of the site accompanying this book.

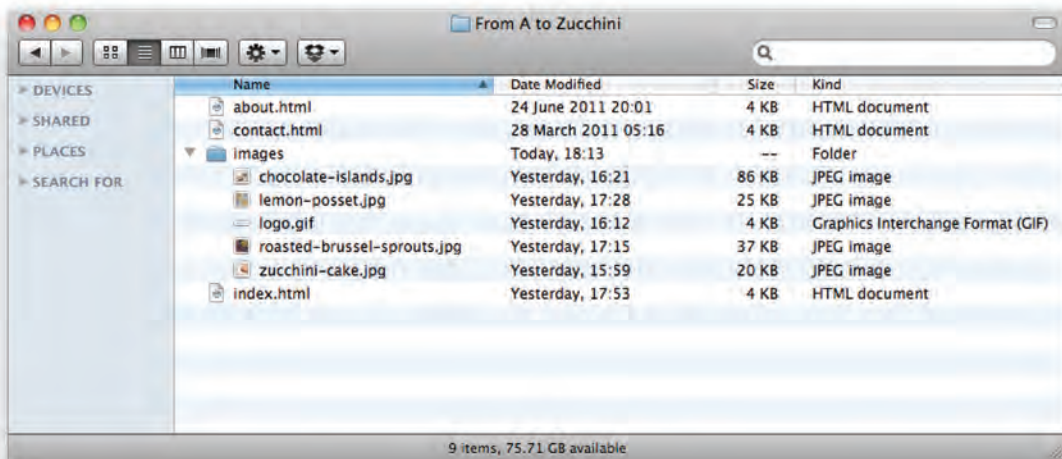
STORING IMAGES ON YOUR SITE

If you are building a site from scratch, it is good practice to create a folder for all of the images the site uses.

As a website grows, keeping images in a separate folder helps you understand how the site is organized. Here you can see an example of the files for a website; all of the images are stored in a folder called **images**.

On a big site you might like to add subfolders inside the **images** folder. For example, images such as logos and buttons might sit in a folder called **interface**, product photographs might sit in a page called **products**, and images related to news might live in a folder called **news**.

If you are using a content management system or blogging platform, there are usually tools built into the admin site that allow you to upload images, and the program will probably already have a separate folder for image files and any other uploads.



ADDING IMAGES

To add an image into the page you need to use an element. This is an empty element (which means there is no closing tag). It must carry the following two attributes:

src

This tells the browser where it can find the image file. This will usually be a relative URL pointing to an image on your own site. (Here you can see that the images are in a child folder called **images** — relative URLs were covered on pages 83-84).

alt

This provides a text description of the image which describes the image if you cannot see it.

title

You can also use the title attribute with the element to provide additional information about the image. Most browsers will display the content of this attribute in a tooltip when the user hovers over the image.

chapter-05/adding-images.html

HTML

```

```

RESULT



The text used in the alt attribute is often referred to as **alt text**. It should give an accurate description of the image content so it can be understood by screen reader software (used by people with visual impairments) and search engines.

If the image is just to make a page look more attractive (and it has no meaning, such as a graphic dividing line), then the alt attribute should still be used but the quotes should be left empty.

HEIGHT & WIDTH OF IMAGES

HTML

chapter-05/height-and-width-of-images.html

```

```

RESULT



You will also often see an `` element use two other attributes that specify its size:

height

This specifies the height of the image in pixels.

width

This specifies the width of the image in pixels.

Images often take longer to load than the HTML code that makes up the rest of the page. It is, therefore, a good idea to specify the size of the image so that the browser can render the rest of the text on the page while leaving the right amount of space for the image that is still loading.

The size of images is increasingly being specified using CSS rather than HTML — see pages 409–410 for more information about this.

WHERE TO PLACE IMAGES IN YOUR CODE

Where an image is placed in the code will affect how it is displayed. Here are three examples of image placement that produce different results:

1: BEFORE A PARAGRAPH

The paragraph starts on a new line after the image.

2: INSIDE THE START OF A PARAGRAPH

The first row of text aligns with the bottom of the image.

3: IN THE MIDDLE OF A PARAGRAPH

The image is placed between the words of the paragraph that it appears in.

chapter-05/where-to-place-images.html

HTML

```

<p>There are around 10,000 living species of birds
    that inhabit different ecosystems from the
    Arctic to the Antarctic. Many species undertake
    long distance annual migrations, and many more
    perform shorter irregular journeys.</p>
<hr />
<p>There are around 10,000 living
    species of birds that inhabit different
    ecosystems from the Arctic to the Antarctic. Many
    species undertake long distance annual
    migrations, and many more perform shorter
    irregular journeys.</p>
<hr />
<p>There are around 10,000 living species of birds
    that inhabit different ecosystems from the
    Arctic to the Antarctic.Many species undertake long
    distance annual migrations, and many more perform
    shorter irregular journeys.</p>
```

RESULT



There are around 10,000 living species of birds that inhabit different ecosystems from the Arctic to the Antarctic. Many species undertake long distance annual migrations, and many more perform shorter irregular journeys.



There are around 10,000 living species of birds that inhabit different ecosystems from the Arctic to the Antarctic. Many species undertake long distance annual migrations, and many more perform shorter irregular journeys.

There are around 10,000 living species of birds that inhabit different



ecosystems from the Arctic to the Antarctic. Many species undertake long distance annual migrations, and many more perform shorter irregular journeys.

Where you place the image in the code is important because browsers show HTML elements in one of two ways:

Block elements always appear on a new line. Examples of block elements include the `<h1>` and `<p>` elements.

If the `` is followed by a block level element (such as a paragraph) then the block level element will sit on a new line after the image as shown in the first example on this page.

Inline elements sit within a block level element and do not start on a new line. Examples of inline elements include the ``, ``, and `` elements.

If the `` element is inside a block level element, any text or other inline elements will flow around the image as shown in the second and third examples on this page.

Block and inline elements are discussed in greater depth on pages 185-186.

OLD CODE: ALIGNING IMAGES HORIZONTALLY

align

The align attribute was commonly used to indicate how the other parts of a page should flow around an image. It has been removed from HTML5 and new websites should use CSS to control the alignment of images (as you will see on pages 411-412).

I have discussed it here because you are likely to come across it if you look at older code, and because some visual editors still insert this attribute when you indicate how an image should be aligned.

The align attribute can take these horizontal values:

left

This aligns the image to the left (allowing text to flow around its right-hand side).

right

This aligns the image to the right (allowing text to flow around its left-hand side).

chapter-05/aligning-images-horizontally.html

HTML

```
<p>There are around  
10,000 living species of birds that inhabit  
different ecosystems from the Arctic to the  
Antarctic. Many species undertake long distance  
annual migrations, and many more perform shorter  
irregular journeys.</p>  
<hr />  
<p>There are around  
10,000 living species of birds that inhabit  
different ecosystems from the Arctic to the  
Antarctic. Many species undertake long distance  
annual migrations, and many more perform shorter  
irregular journeys.</p>
```

RESULT



There are around 10,000 living species of birds that inhabit different ecosystems from the Arctic to the Antarctic. Many species undertake long distance annual migrations, and many more perform shorter irregular journeys.

There are around 10,000 living species of birds that inhabit different ecosystems from the Arctic to the Antarctic. Many species undertake long distance annual migrations, and many more perform shorter irregular journeys.



This looks a lot neater than having one line of text next to the image (as shown on the previous example).

When you give the align attribute a value of left, the image is placed on the left and text flows around it.

When you give the align attribute a value of right, the image is placed on the right and the text flows around it.

When text flows right up to the edge of an image it can make it harder to read. You will learn how to add a gap between text and images on pages 313-314 using the CSS padding and margin properties.

OLD CODE: ALIGNING IMAGES VERTICALLY

As you saw on the last page, the align attribute is no longer used in HTML5, but it is covered here because you may see it used in older websites and it is still used in the code created by some visual editors.

You can see how to use CSS to achieve the same effects on pages 285-286.

There are three values that the align attribute can take that control how the image should align vertically with the text that surrounds it:

top

This aligns the first line of the surrounding text with the top of the image.

middle

This aligns the first line of the surrounding text with the middle of the image.

bottom

This aligns the first line of the surrounding text with the bottom of the image.

chapter-05/aligning-images-vertically.html

HTML

```
<p>There are around  
10,000 living species of birds that inhabit  
different ecosystems from the Arctic to the  
Antarctic. Many species undertake long distance  
annual migrations, and many more perform shorter  
irregular journeys.</p>  
<hr />  
<p>There are around  
10,000 living species of birds that inhabit  
different ecosystems from the Arctic to the  
Antarctic. Many species undertake long distance  
annual migrations, and many more perform shorter  
irregular journeys.</p>  
<hr />  
<p>There are around  
10,000 living species of birds that inhabit  
different ecosystems from the Arctic to the  
Antarctic. Many species undertake long distance  
annual migrations, and many more perform shorter  
irregular journeys.</p>
```

RESULT



There are around 10,000 living species of birds that

inhabit different ecosystems from the Arctic to the Antarctic. Many species undertake long distance annual migrations, and many more perform shorter irregular journeys.



There are around 10,000 living species of birds that

inhabit different ecosystems from the Arctic to the Antarctic. Many species undertake long distance annual migrations, and many more perform shorter irregular journeys.



There are around 10,000 living species of birds that

inhabit different ecosystems from the Arctic to the Antarctic. Many species undertake long distance annual migrations, and many more perform shorter irregular journeys.

The value of `top` places the first line of text near the top of the image and subsequent lines of text appear under the image.

The value of `middle` places the first line of text near the vertical middle of the image and subsequent lines of text appear under the image.

The value of `bottom` places the first line of text near the bottom of the image and subsequent lines of text under the image.

When text flows right up to the edge of an image it can make it harder to read. You will learn how to add a gap between text and images on pages 313-314 using the CSS padding and margin properties.

If you would like all of the text to wrap around the image (rather than just one line of text), you should use the CSS `float` property discussed on pages 370-372.

In older code, you may see the `align` attribute used with the values `left` or `right` to achieve the same effect (as described on the previous page), although its use is no longer recommended.

THREE RULES FOR CREATING IMAGES

There are three rules to remember when you are creating images for your website which are summarized below. We go into greater detail on each topic over the next nine pages.

1

SAVE IMAGES IN THE RIGHT FORMAT

Websites mainly use images in jpeg, gif, or png format. If you choose the wrong image format then your image might not look as sharp as it should and can make the web page slower to load.

2

SAVE IMAGES AT THE RIGHT SIZE

You should save the image at the same width and height it will appear on the website. If the image is smaller than the width or height that you have specified, the image can be distorted and stretched. If the image is larger than the width and height if you have specified, the image will take longer to display on the page.

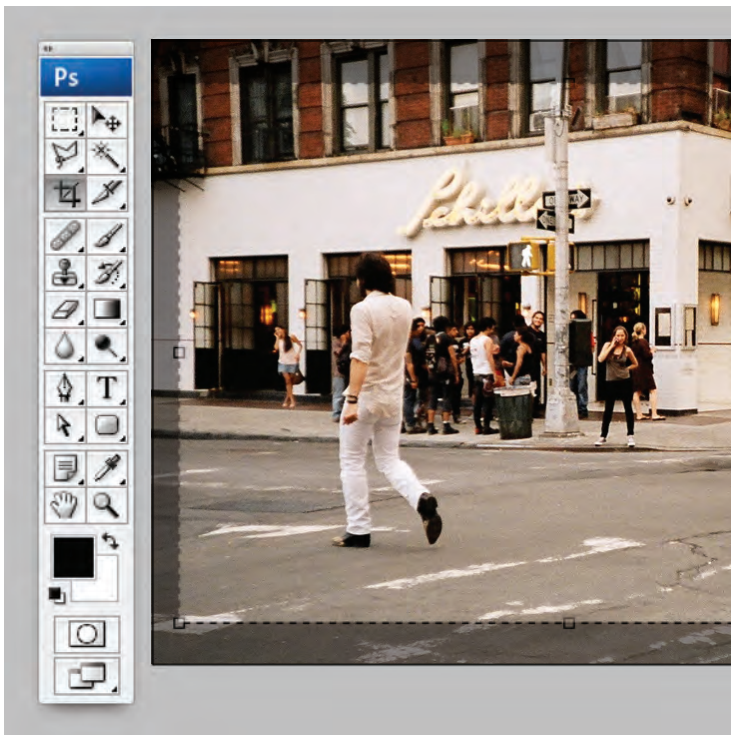
3

USE THE CORRECT RESOLUTION

Computer screens are made up of dots known as pixels. Images used on the web are also made up of tiny dots. Resolution refers to the number of dots per inch, and most computer screens only show web pages at 72 pixels per inch. So saving images at a higher resolution results in images that are larger than necessary and take longer to download.

TOOLS TO EDIT & SAVE IMAGES

There are several tools you can use to edit and save images to ensure that they are the right size, format, and resolution.



The most popular tool amongst web professionals is **Adobe Photoshop**. (In fact, professional web designers often use this software to design entire sites.) The full version of Photoshop is expensive, but there is a cheaper version called Photoshop Elements which would suit the needs of most beginners.

OTHER SOFTWARE

Adobe Fireworks
Pixelmator
PaintShop Pro
Paint.net

ONLINE EDITORS

www.photoshop.com
www.pixlr.com
www.splashup.com
www.ipiccy.com

ONLINE EXTRA

Watch videos that demonstrate how to resize images and save them in the correct format using both of these applications.

IMAGE FORMATS: JPEG

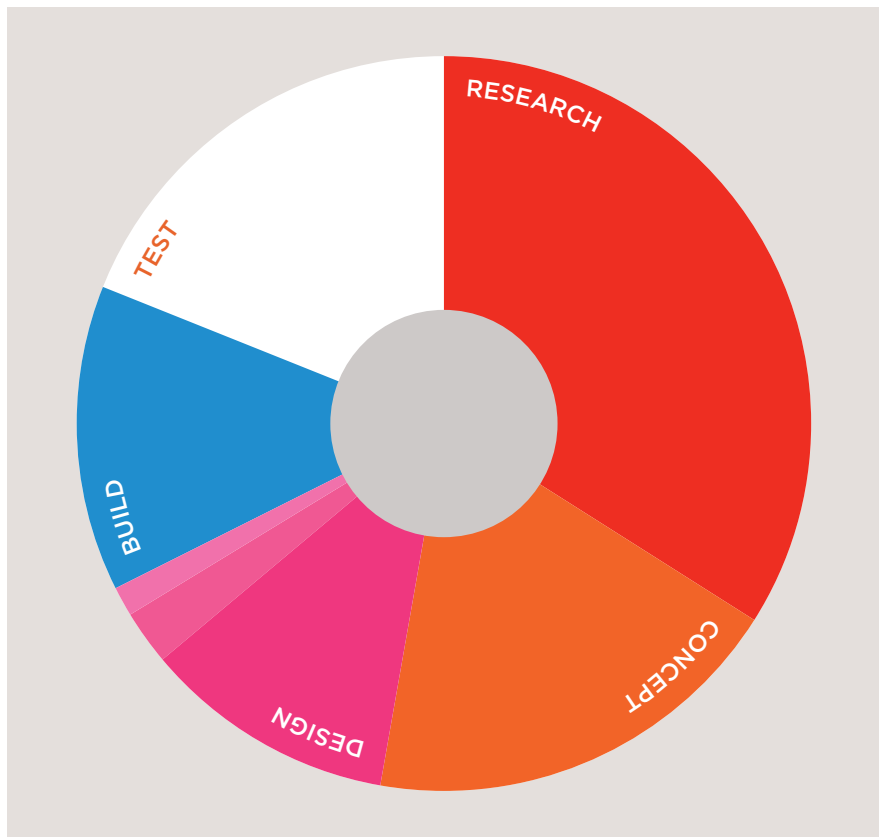
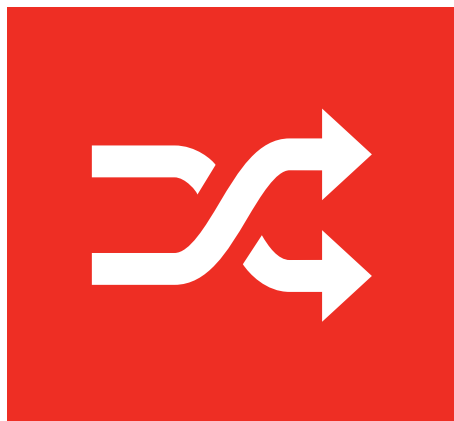


Whenever you have many different colors in a picture you should use a JPEG. A photograph that features snow or an overcast sky might look like it has large areas that are just white or gray, but the picture is usually made up of many different colors that are subtly different.

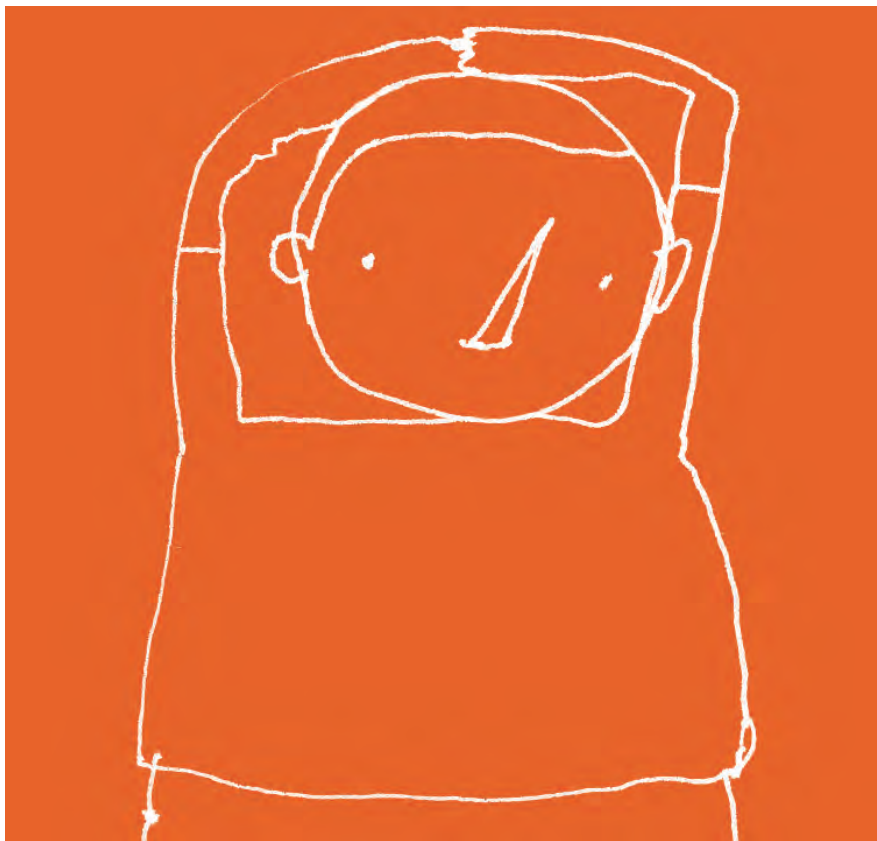




IMAGE FORMATS: GIF



Use GIF or PNG format
when saving images
with few colors or large
areas of the same color.



When a picture has an area that is filled with exactly the same color, it is known as flat color. Logos, illustrations, and diagrams often use flat colors. (Note that photographs of snow, sky, or grass are not flat colors, they are made up of many subtly different shades of the same color and are not as suited to GIF or PNG format.)

IMAGE DIMENSIONS

The images you use on your website should be saved at the same width and height that you want them to appear on the page.

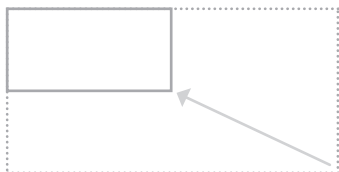
For example, if you have designed a page to include an image that is 300 pixels wide by 150 pixels tall, the image you use should be 300 x 150 pixels. You may need to use image editing tools to resize and crop the

image. When sourcing images, it is important to understand how you can alter the dimensions of an image; imagine that you had designed a web page to include an image that is 300 pixels wide by 150 pixels tall:

ONLINE EXTRA

Visit the tools section of the website accompanying this book to watch a video guide to resizing images in Photoshop and GIMP.

REDUCING IMAGE SIZE
You can reduce the size of images to create a smaller version of the image.



Example: If your image is 600 pixels wide and 300 pixels tall, you can reduce the size of the image by 50%.

Result: This will create an image that is quicker to download.

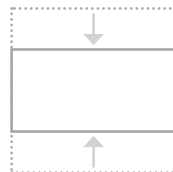
INCREASING IMAGE SIZE
You can't increase the size of photos significantly without affecting the image quality.



Example: If your image is only 100 pixels wide by 50 pixels tall, increasing the size by 300% would result in poor quality.

Result: The image will look blurry or blocky.

CHANGING SHAPE
Only some images can be cropped without losing valuable information (see next page).



Example: If your image is 300 pixels square, you can remove parts of it, but in doing so you might lose valuable information.

Result: Only some images can be cropped and still make sense.

CROPPING IMAGES

When cropping images it is important not to lose valuable information. It is best to source images that are the correct shape if possible.

PORTRAIT

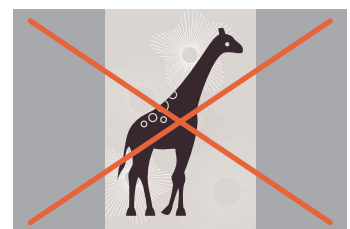


Here you can see an illustration of a giraffe that is best suited to appearing in **portrait**.

LANDSCAPE

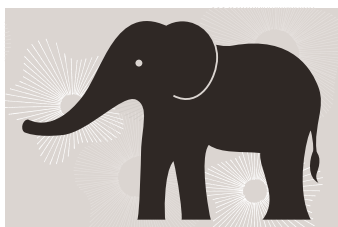


If we **crop** this illustration to make it landscape we lose the head and feet.



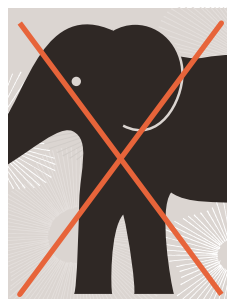
If we **add extra space** to the left and right of the illustration the background is not continued.

LANDSCAPE

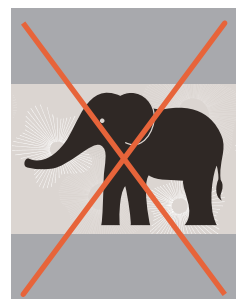


Here you can see an illustration of an elephant that is best suited to appearing in **landscape**.

PORTRAIT



If we **crop** this illustration to make it portrait we lose the trunk and the hindquarters.



If we **add extra space** to the top and bottom of the illustration the background is not continued.

IMAGE RESOLUTION

Images created for the web should be saved at a resolution of 72 ppi. The higher the resolution of the image, the larger the size of the file.

JPGs, GIFs, and PNGs belong to a type of image format known as **bitmap**. They are made up of lots of miniature squares. The **resolution** of an image is the number of squares that fit within a 1 inch x 1 inch square area.

Images appearing on **computer** screens are made of tiny squares called **pixels**. A small segment of this photograph has been magnified to show how it is made up of pixels. The web browsers on most desktop

computers display images at a resolution of **72** pixels per inch (ppi). Images in **print** materials (such as books and magazines) are made up of tiny circles called **dots**. These images are usually printed at a resolution of **300** dots per inch (dpi).



For this image:
JPEG at 300 dpi = 1,526kb
JPEG at 72 ppi = 368kb

Due to the fact that computer displays are capped at a resolution of 72 ppi, using images on the web with a higher resolution will not result in better image quality — only in larger file sizes, which will increase the time needed to load them and therefore slow down viewing of your web pages.

VECTOR IMAGES

Vector images differ from bitmap images and are resolution-independent. Vector images are commonly created in programs such as Adobe Illustrator.

When an image is a line drawing (such as a logo, illustration, or diagram), designers will often create it in vector format. Vector formatted images are very different to bitmap images.

Vector images are created by placing points on a grid, and drawing lines between those points. A color can then be added to "fill in" the lines that have been created.

The advantage of creating line drawings in vector format is that you can increase the dimensions of the image without affecting the quality of it.

The current method of using vector images for display on websites involves saving a bitmap version of the original vector image and using that.

Scalable Vector Graphics (SVG) are a relatively new format used to display vector images directly on the web (eliminating the need to create bitmap versions of them), however its use is not yet widespread.



ANIMATED GIFS

Animated GIFs show several frames of an image in sequence and therefore can be used to create simple animations.

Below you can see the individual frames that make up an animated GIF that shows an orange dot revolving around a circle — like the kind of animation you might see when a web page is loading.

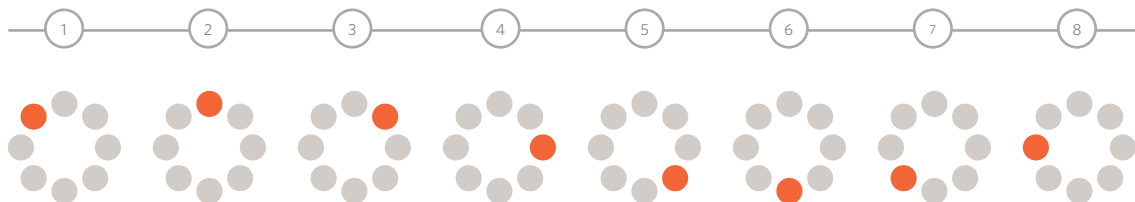
Some image editing applications such as Adobe Photoshop allow you to create animated GIFs. There are several tutorials about how to do this on the web. There are also several websites that allow you to upload the graphics for the individual frames and create the animated GIF for you.

IT IS IMPORTANT TO REMEMBER:

Each extra frame of the image increases the size of the file, and can therefore add to the time it takes for an image to download (and web users do not like waiting a long time for images to download).

Because GIFs are not an ideal format for displaying photographs, animated GIFs are really only suitable for simple illustrations.

Some designers frown on animated GIFs because they remember a lot of amateur web designers overusing them in the 1990's.



TRANSPARENCY

Creating an image that is partially transparent (or "see-through") for the web involves selecting one of two formats:

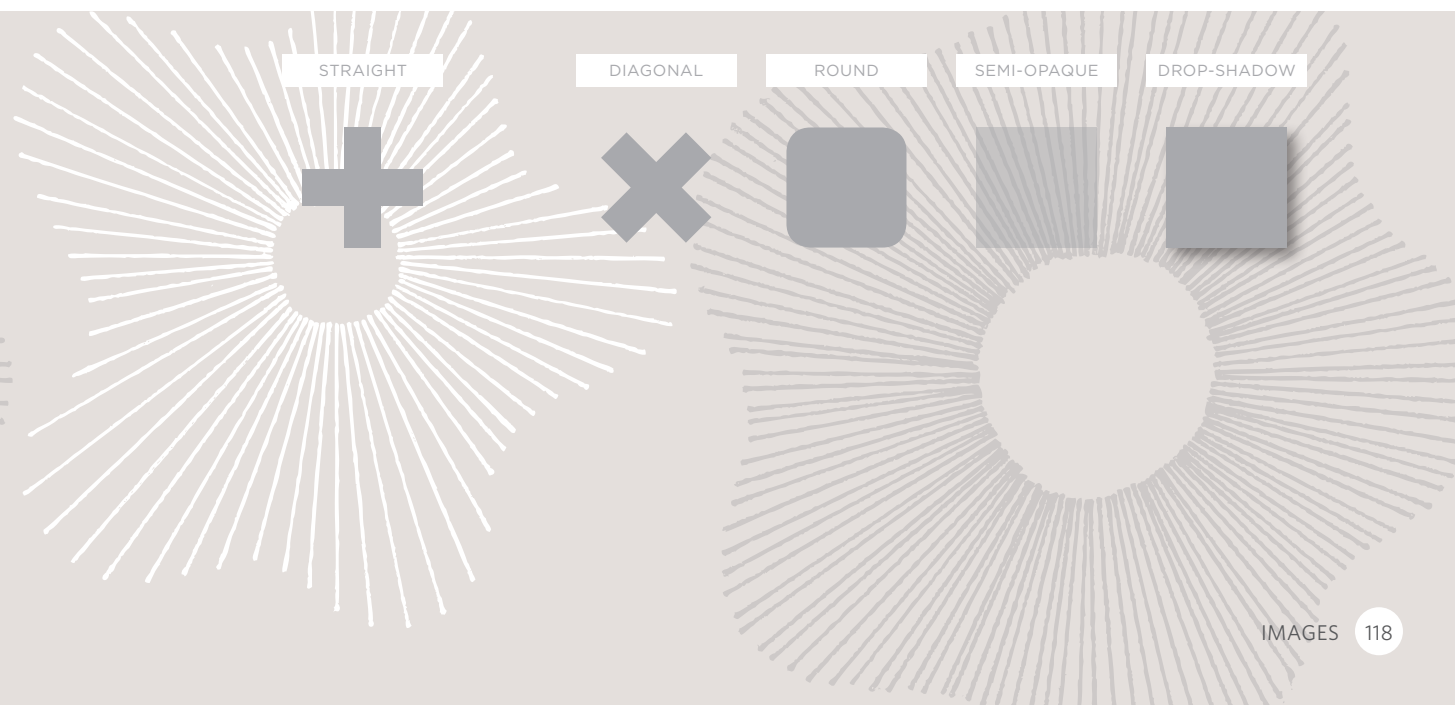
TRANSPARENT GIF

If the transparent part of the image has straight edges and it is 100% transparent (that is, not semi-opaque), you can save the image as a GIF (with the transparency option selected).

PNG

If the transparent part of the image has diagonal or rounded edges or if you want a semi-opaque transparency or a drop-shadow, then you will need to save it as a PNG.

Transparent PNGs are not fully supported in older browsers, most notably Internet Explorer 6 (IE6). There is some JavaScript you can use to get around this issue. The details of this script can be found in the tools section of the website accompanying this book.



EXAMINING IMAGES ON THE WEB

CHECKING THE SIZE OF IMAGES

If you are updating a website, you might need to check the size of an existing image before creating a new one to replace it. This can be achieved by right-clicking on the image and making a selection from the pop-up menu that appears. (Mac users will need to hold down the control key and click rather than right-click.)



On the left you can see how to check the size of images and how to download them using Safari. Below is a brief overview of what to select in the pop-up menu to perform these functions in various browsers.

CHROME

Size: **Open Image in New Tab**

Size appears in new tab

Download: **Save Image As**

FIREFOX

Size: **View Image Info**

Size appears in pop-up window

Download: **Save Image As**

INTERNET EXPLORER

Size: **Properties**

Size appears in pop-up window

Download: **Save Image**

SAFARI

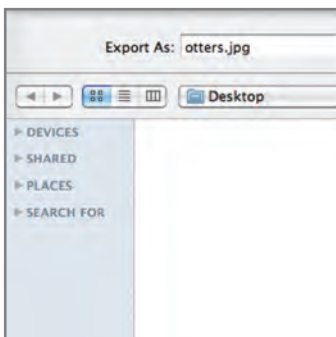
Size: **Open Image in New Tab**

Size appears in title bar

Download: **Save Image As**

DOWNLOADING IMAGES

If you want to download images from a website, you can do so by accessing the same pop-up menu. (Please remember however that all images online are subject to copyright and require explicit permission to reuse.)



HTML5: FIGURE AND FIGURE CAPTION

HTML

chapter-05/figure-and-figure-caption.html

```
<figure>
  
  <br />
  <figcaption>Sea otters hold hands when they
      sleep so they don't drift away from each
      other.</figcaption>
</figure>
```

RESULT



Sea otters hold hands when they sleep so they don't drift away from each other.

<figure>

Images often come with captions. HTML5 has introduced a new `<figure>` element to contain images and their caption so that the two are associated.

You can have more than one image inside the `<figure>` element as long as they all share the same caption.

<figcaption>

The `<figcaption>` element has been added to HTML5 in order to allow web page authors to add a caption to an image.

Before these elements were created there was no way to associate an `` element with its caption.

Older browsers that do not understand HTML5 elements simply ignore the new elements and display the content of them.

In this example, the logo is a GIF because it uses flat colors, while the photographs are JPEGs. The main photo is placed inside the HTML5 `<figure>` element and has its own caption.

The `alt` attribute on each image provides a description for those using screen readers and the `title` attribute provides additional information. (This is shown in the tooltip.)

This example does not use the `height`, `width`, or `align` attributes as these are being phased out and you are encouraged to use CSS properties instead.



EXAMPLE IMAGES



```
<html>
  <head>
    <title>Images</title>
  </head>
  <body>
    <h1>
      
    </h1>
    <figure>
      
      <p>
        <figcaption>
          This recipe for individual chocolate
          cakes is so simple and so delectable!
        </figcaption>
      </p>
    </figure>
    <h4>More Recipes:</h4>
    <p>
      
      
      
    </p>
  </body>
</html>
```


SUMMARY

IMAGES

- ▶ The element is used to add images to a web page.
- ▶ You must always specify a src attribute to indicate the source of an image and an alt attribute to describe the content of an image.
- ▶ You should save images at the size you will be using them on the web page and in the appropriate format.
- ▶ Photographs are best saved as JPEGs; illustrations or logos that use flat colors are better saved as GIFs.

6

TABLES

- ▶ How to create tables
- ▶ What information suits tables
- ▶ How to represent complex data in tables

There are several types of information that need to be displayed in a grid or table. For example: sports results, stock reports, train timetables.

When representing information in a table, you need to think in terms of a grid made up of rows and columns (a bit like a spreadsheet). In this chapter you will learn how to:

- Use the four key elements for creating tables
- Represent complex data using tables
- Add captions to tables



WHAT'S A TABLE?

A table represents information in a grid format. Examples of tables include financial reports, TV schedules, and sports results.

Grids allow us to understand complex data by referencing information on two axes.

Each block in the grid is referred to as a **table cell**. In HTML a table is written out row by row.

The screenshot shows the Reuters homepage with a focus on the 'Commodities' section. At the top, there's a navigation bar with links for 'News & Markets', 'Sectors & Industries', and 'Analysis & Opinion'. Below the main content, there's a large grid table for the 'THOMSON REUTERS/JEFFERIES CRB INDEX(TR/J CRB)'. The table includes columns for 'Change' (-3.36), 'Open' (360.92), 'High' (361.19), 'Low' (357.99), and 'Times' (04/18 14:58). To the right of this is a sidebar titled 'MARKETS' with sections for 'U.S.', 'EUROPE', 'ASIA', and 'SECTORS'. It also features a 'Trade forex with Citi.' button and a 'Market Indices' section with a search bar and a list of indices like DOW, S&P 500, NASDAQ, and TR US INDEX. At the bottom, there's a chart for the 'THOMSON REUTERS EQUAL WEIGHT CONTINUOUS COMMODITIES INDEX (CCI)'.

THOMSON REUTERS/JEFFERIES CRB INDEX(TR/J CRB)					
Change	Open	High	Low	Times	
-3.36	360.92	361.19	357.99	04/18 14:58	

Related Topics: MARKETS BUSINESS ECONOMY GREEN BUSINESS HOT STOCKS MORE TOPICS

THOMSON REUTERS/JEFFERIES CRB INDEX(TR/J CRB)

Change	Open	High	Low	Times
-3.36	360.92	361.19	357.99	04/18 14:58

Data as of 3:45pm EDT (Delayed at least 20 minutes)

COMMODITY FUTURES

Energy: Oil, Natural Gas, Electricity

Metals: Base Metals, Precious Metals

Grains: Corn/Maize, Wheat, Barley, Rice

Oilseeds: Soybeans, Rapeseed, Palm Oil

Softs: Sugar, Coffee, Cocoa, Rubber, Citrus, Cotton

Livestock: Lean Hogs, Live Cattle

THOMSON REUTERS EQUAL WEIGHT CONTINUOUS COMMODITIES INDEX (CCI)

Position of price in relation to its moving average. This chart is designed to identify cyclical turns. CCI works well in ranging markets and typically fluctuates between + 100 and - 100.

Commodity	Currency	Last	Change	% Change	Trade Date/Time
Hogs, Lean Pit CME Jun11	USD	101.28	+0.20	+0.20%	04/18 14:13
Oil, Heating New York No. 2 NYMEX May11	USD	3.19	-0.04	-1.18%	04/18 15:14
Crude Oil Light Sweet May11	USD	107.21	-2.45	-2.29%	04/18 15:14

MARKETS

U.S. EUROPE ASIA SECTORS

SPONSORED BY Trade forex with Citi.

Market Indices

All Indices

Enter company name or Symbol	SEARCH		
DOW	12,189.14	-152.69	-1.24%
S&P 500	1,305.75	-13.93	-1.06%
NASDAQ	2,731.64	-33.01	-1.19%
TR US INDEX	119.44	-1.47	-1.22%

Currencies

All Currencies

EUR/USD	1.4234	-1.35%
GBP/USD	1.6262	-0.40%
USD/JPY	82.600	-0.63%

Commodities

All Commodities

GOLD	1,496.20	+10.20	+0.68%
------	----------	--------	--------

BASIC TABLE STRUCTURE

<table>

The <table> element is used to create a table. The contents of the table are written out row by row.

<tr>

You indicate the start of each row using the opening <tr> tag. (The tr stands for table row.)

It is followed by one or more <td> elements (one for each cell in that row).

At the end of the row you use a closing </tr> tag.

<td>

Each cell of a table is represented using a <td> element. (The td stands for table data.)

At the end of each cell you use a closing </td> tag.

Some browsers automatically draw lines around the table and/or the individual cells. You will learn how to control the borders of tables using CSS on pages 309-312 and 337-340.

chapter-06/basic-table-structure.html

HTML

```
<table>
  <tr>
    <td>15</td>
    <td>15</td>
    <td>30</td>
  </tr>
  <tr>
    <td>45</td>
    <td>60</td>
    <td>45</td>
  </tr>
  <tr>
    <td>60</td>
    <td>90</td>
    <td>90</td>
  </tr>
</table>
```

RESULT

15	15	30
45	60	45
60	90	90

TABLE HEADINGS

HTML

chapter-06/table-headings.html

```
<table>
  <tr>
    <th></th>
    <th scope="col">Saturday</th>
    <th scope="col">Sunday</th>
  </tr>
  <tr>
    <th scope="row">Tickets sold:</th>
    <td>120</td>
    <td>135</td>
  </tr>
  <tr>
    <th scope="row">Total sales:</th>
    <td>$600</td>
    <td>$675</td>
  </tr>
</table>
```

RESULT

Saturday	Sunday
Tickets sold: 120	135
Total sales: \$600	\$675

<th>

The `<th>` element is used just like the `<td>` element but its purpose is to represent the heading for either a column or a row. (The `th` stands for table heading.)

Even if a cell has no content, you should still use a `<td>` or `<th>` element to represent the presence of an empty cell otherwise the table will not render correctly. (The first cell in the first row of this example shows an empty cell.)

Using `<th>` elements for headings helps people who use screen readers, improves the ability for search engines to index your pages, and also enables you to control the appearance of tables better when you start to use CSS.

You can use the `scope` attribute on the `<th>` element to indicate whether it is a heading for a column or a row. It can take the values: `row` to indicate a heading for a row or `col` to indicate a heading for a column.

Browsers usually display the content of a `<th>` element in bold and in the middle of the cell.

SPANNING COLUMNS

Sometimes you may need the entries in a table to stretch across more than one column.

The `colspan` attribute can be used on a `<th>` or `<td>` element and indicates how many columns that cell should run across.

In the example on the right you can see a timetable with five columns; the first column contains the heading for that row (the day), the remaining four represent one hour time slots.

If you look at the table cell that contains the words 'Geography' you will see that the value of the `colspan` attribute is 2, which indicates that the cell should run across two columns. In the third row, 'Gym' runs across three columns.

You can see that the second and third rows have fewer `<td>` elements than there are columns. This is because, when a cell extends across more than one column, the `<td>` or `<th>` cells that would have been in the place of the wider cells are not included in the code.

I added some CSS styles to this example so that you can see how the cells span more than one column. You will learn how to do this on pages 250, 337-340.

chapter-06/spanning-columns.html

HTML

```
<table>
  <tr>
    <th></th>
    <th>9am</th>
    <th>10am</th>
    <th>11am</th>
    <th>12am</th>
  </tr>
  <tr>
    <th>Monday</th>
    <td colspan="2">Geography</td>
    <td>Math</td>
    <td>Art</td>
  </tr>
  <tr>
    <th>Tuesday</th>
    <td colspan="3">Gym</td>
    <td>Home Ec</td>
  </tr>
</table>
```

RESULT

	9am	10am	11am	12am
Monday	Geography		Math	Art
Tuesday	Gym		Home Ec	

SPANNING ROWS

HTML

chapter-06/spanning-rows.html

```
<table>
<tr>
  <th></th>
  <th>ABC</th>
  <th>BBC</th>
  <th>CNN</th>
</tr>
<tr>
  <th>6pm - 7pm</th>
  <td rowspan="2">Movie</td>
  <td>Comedy</td>
  <td>News</td>
</tr>
<tr>
  <th>7pm - 8pm</th>
  <td>Sport</td>
  <td>Current Affairs</td>
</tr>
</table>
```

RESULT

	ABC	BBC	CNN
6pm - 7pm	Movie	Comedy	News
7pm - 8pm		Sport	Current Affairs

You may also need entries in a table to stretch down across more than one row.

The `rowspan` attribute can be used on a `<th>` or `<td>` element to indicate how many rows a cell should span down the table.

In the example on the left you can see that ABC is showing a movie from 6pm - 8pm, whereas the BBC and CNN channels are both showing two programs during this time period (each of which lasts one hour).

If you look at the last `<tr>` element, it only contains three elements even though there are four columns in the result below. This is because the movie in the `<tr>` element above it uses the `rowspan` attribute to stretch down and take over the cell below.

I have added some CSS styles to this example so that you can see how the cells span more than one row. You will learn how to apply these CSS styles to tables on pages 250, 337-340.

LONG TABLES

There are three elements that help distinguish between the main content of the table and the first and last rows (which can contain different content).

These elements help people who use screen readers and also allow you to style these sections in a different manner than the rest of the table (as you will see when you learn about CSS).

<thead>

The headings of the table should sit inside the <thead> element.

<tbody>

The body should sit inside the <tbody> element.

<tfoot>

The footer belongs inside the <tfoot> element.

By default, browsers rarely treat the content of these elements any differently than other elements however designers often use CSS styles to change their appearance.

chapter-06/long-tables.html

HTML

```
<table>
  <thead>
    <tr>
      <th>Date</th>
      <th>Income</th>
      <th>Expenditure</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <th>1st January</th>
      <td>250</td>
      <td>36</td>
    </tr>
    <tr>
      <th>2nd January</th>
      <td>285</td>
      <td>48</td>
    </tr>
    <!-- additional rows as above -->
    <tr>
      <th>31st January</th>
      <td>129</td>
      <td>64</td>
    </tr>
  </tbody>
  <tfoot>
    <tr>
      <td></td>
      <td>7824</td>
      <td>1241</td>
    </tr>
  </tfoot>
</table>
```

RESULT

Date	Income	Expenditure
1st January	250	36
2nd January	285	48
3rd January	260	42
4th January	290	38
5th January	310	115
6th January	168	14
7th January	226	20
8th January	253	37
9th January	294	33
10th January	216	46
11th January	244	29
12th January	297	32
13th January	328	86
14th January	215	38
15th January	254	30
16th January	256	27
17th January	311	68
18th January	212	39
19th January	234	36
20th January	221	43
21st January	259	38
22nd January	246	31
23rd January	248	17
24th January	229	45
25th January	263	34
26th January	258	41
27th January	283	22
28th January	256	30
29th January	278	47
30th January	251	15
31st January	129	64
	7824	1241

Some of the HTML editors that come in content management systems offer tools to help draw tables. If the first row of your table only contains `<th>` elements then you may find that the editor inserts a `<thead>` element automatically.

Part of the reason for having separate `<thead>` and `<tfoot>` elements is so that, if you have a table that is taller than the screen (or, if printed, longer than one page) then the browser can keep the header and footer visible whilst the contents of the table scroll. This is intended to make it easier for users to see which column the data is in (however this functionality is not implemented by default in any current browser).

I have added some CSS styles to this example so that you can see the contents of the `<thead>` and `<tfoot>` being treated differently than the rest of the rows. You will learn how to apply these CSS styles to tables on pages 309-312 and 337-340.

OLD CODE: WIDTH & SPACING

There are some outdated attributes which you should not use on new websites. You may, however, come across some of them when looking at older code, so I will mention them here. All of these attributes have been replaced by the use of CSS.

The `width` attribute was used on the opening `<table>` tag to indicate how wide that table should be and on some opening `<th>` and `<td>` tags to specify the width of individual cells. The value of this attribute is the width of the table or cell in pixels.

The columns in a table need to form a straight line, so you often only see the `width` attribute on the first row (and all subsequent rows would use that setting).

The opening `<table>` tag could also use the `cellpadding` attribute to add space inside each cell of the table, and the `cellspacing` attribute to create space between each cell of the table. The values for these attributes were given in pixels.

I added CSS styles to this example so that you can see the width of the table cells more clearly. If you want to control the width or spacing of tables and cells you should use CSS as shown on pages 303, 337-340.

chapter-06/width-and-spacing.html

HTML

```
<table width="400" cellpadding="10" cellspacing="5">
<tr>
  <th width="150"></th>
  <th>Withdrawn</th>
  <th>Credit</th>
  <th width="150">Balance</th>
</tr>
<tr>
  <th>January</th>
  <td>250.00</td>
  <td>660.50</td>
  <td>410.50</td>
</tr>
<tr>
  <th>February</th>
  <td>135.55</td>
  <td>895.20</td>
  <td>1170.15</td>
</tr>
</table>
```

RESULT

	Withdrawn	Credit	Balance
January	250.00	660.50	410.50
February	135.55	895.20	1170.15

OLD CODE: BORDER & BACKGROUND

HTML

chapter-06/border-and-background.html

```
<table border="2" bgcolor="#efefef">
<tr>
  <th width="150"></th>
  <th>Withdrawn</th>
  <th>Credit</th>
  <th width="150" bgcolor="#cccccc">Balance</th>
</tr>
<tr>
  <th>January</th>
  <td>250.00</td>
  <td>660.50</td>
  <td bgcolor="#cccccc">410.50</td>
</tr>
<tr>
  <th>February</th>
  <td>135.55</td>
  <td>895.20</td>
  <td bgcolor="#cccccc">1170.15</td>
</tr>
</table>
```

RESULT

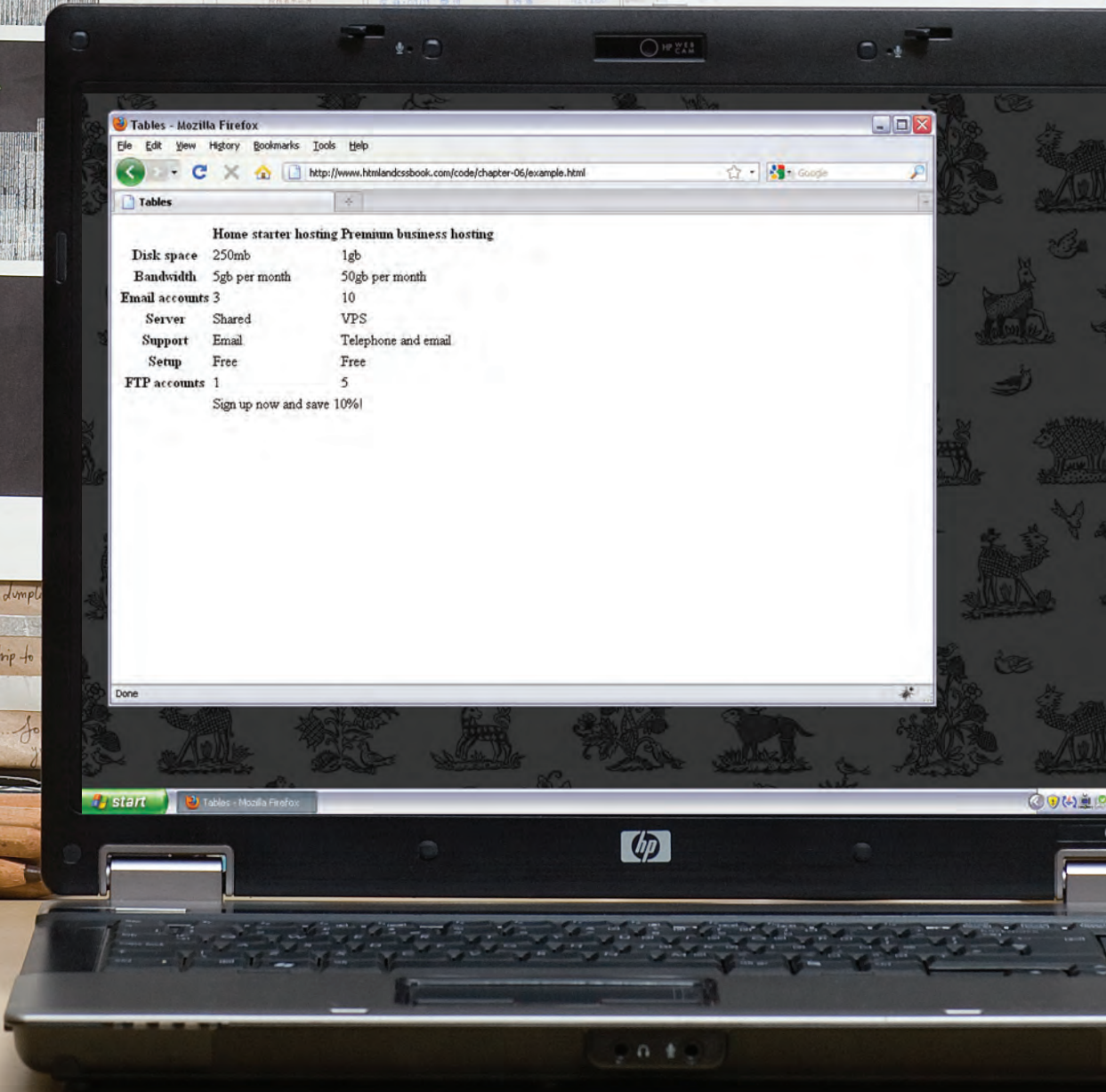
	Withdrawn	Credit	Balance
January	250.00	660.50	410.50
February	135.55	895.20	1170.15

The border attribute was used on both the `<table>` and `<td>` elements to indicate the width of the border in pixels.

The `bgcolor` attribute was used to indicate background colors of either the entire table or individual table cells. The value is usually a hex code (which we discuss on pages 249-252).

This example uses the HTML border and `bgcolor` attributes. No CSS attributes were utilized in this example.

When building a new website you should use CSS to control the appearance of the table rather than these attributes. They are only covered here because you may come across them if you look at the code of older websites.



This example shows a table for customers to compare website hosting packages. There are table headings in the first row and first column of the table.

The empty cell in the top left still has a `<th>` element to represent it. Each cell of the table must be accounted for by a `<th>` or `<td>` element. The `<th>` elements use

the `scope` attribute to indicate whether they are headings for a row or column. The final row uses the `colspan` attribute to spread across all three columns.

EXAMPLE TABLES



```
<html>
  <head>
    <title>Tables</title>
  </head>
  <body>
    <table>
      <thead>
        <tr>
          <th></th>
          <th scope="col">Home starter hosting</th>
          <th scope="col">Premium business hosting</th>
        </tr>
      </thead>
      <tbody>
        <tr>
          <th scope="row">Disk space</th>
          <td>250mb</td>
          <td>1gb</td>
        </tr>
        <tr>
          <th scope="row">Bandwidth</th>
          <td>5gb per month</td>
          <td>50gb per month</td>
        </tr>
        <!-- more rows like the two above here -->
      </tbody>
      <tfoot>
        <tr>
          <td></td>
          <td colspan="2">Sign up now and save 10%!</td>
        </tr>
      </tfoot>
    </table>
  </body>
</html>
```


SUMMARY TABLES

- ▶ The <table> element is used to add tables to a web page.
- ▶ A table is drawn out row by row. Each row is created with the <tr> element.
- ▶ Inside each row there are a number of cells represented by the <td> element (or <th> if it is a header).
- ▶ You can make cells of a table span more than one row or column using the rowspan and colspan attributes.
- ▶ For long tables you can split the table into a <thead>, <tbody>, and <tfoot>.

7

FORMS

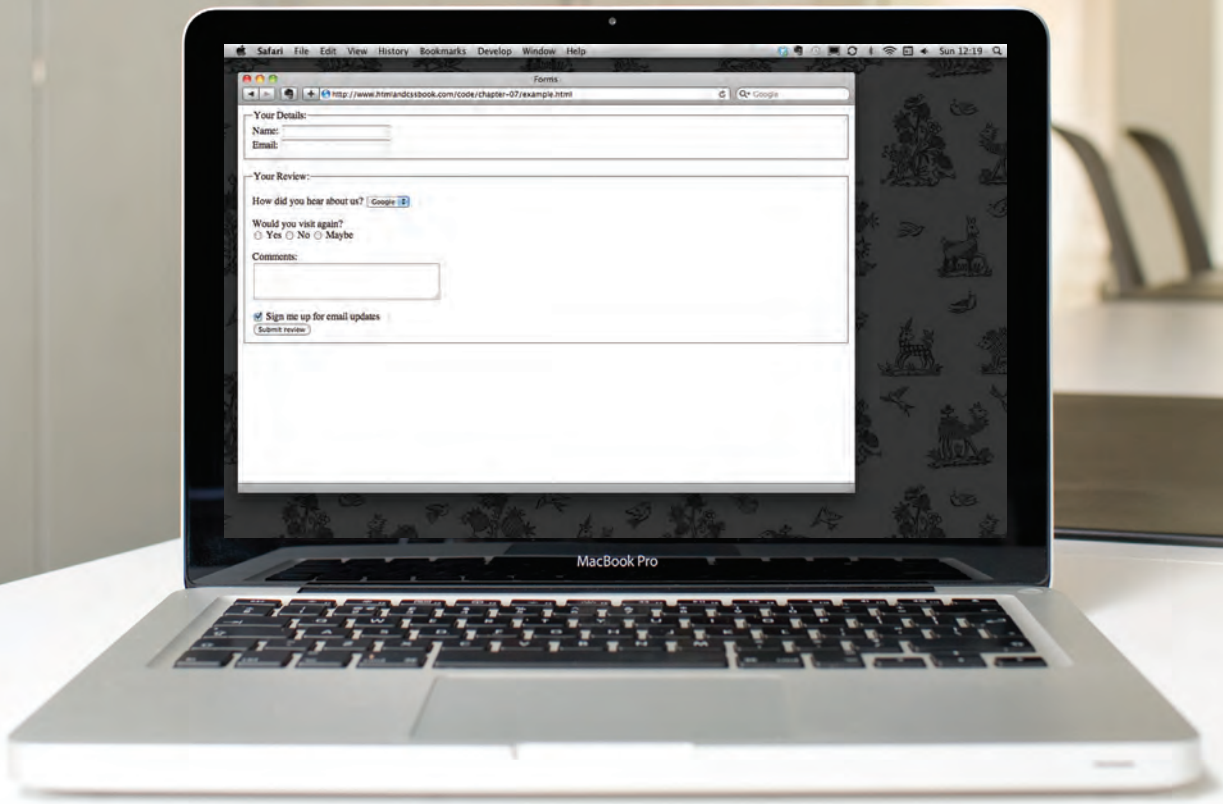
- ▶ How to collect information from visitors
- ▶ Different kinds of form controls
- ▶ New HTML5 form controls

Traditionally, the term 'form' has referred to a printed document that contains spaces for you to fill in information.

HTML borrows the concept of a form to refer to different elements that allow you to collect information from visitors to your site.

Whether you are adding a simple search box to your website or you need to create more complicated insurance applications, HTML forms give you a set of elements to collect data from your users. In this chapter you will learn:

- How to create a form on your website
- The different tools for collecting data
- New HTML5 form controls

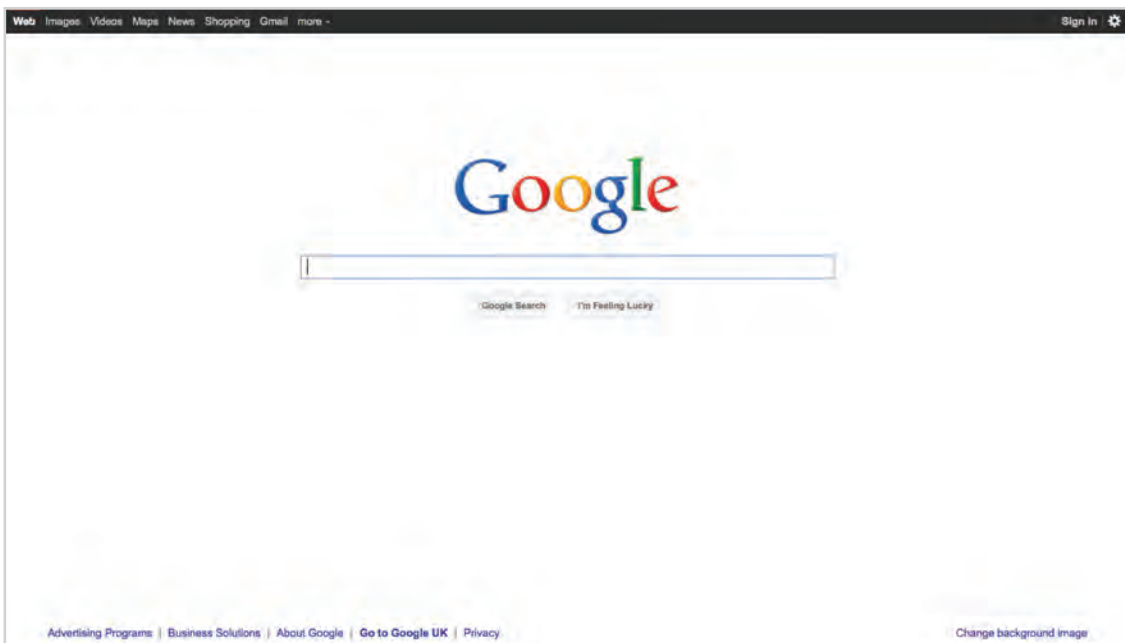


WHY FORMS?

The best known form on the web is probably the search box that sits right in the middle of Google's homepage.

In addition to enabling users to search, forms also allow users to perform other functions online. You will see forms

when registering as a member of a website, when shopping online, and when signing up for newsletters or mailing lists.



FORM CONTROLS

There are several types of form controls that you can use to collect information from visitors to your site.

ADDING TEXT:

Text input (single-line)

Used for a single line of text such as email addresses and names.

Password input

Like a single line text box but it masks the characters entered.

Text area (multi-line)

For longer areas of text, such as messages and comments.

MAKING CHOICES:

Radio buttons

For use when a user must select one of a number of options.

 Rock Pop Jazz

Checkboxes

When a user can select and unselect one or more options.

 iTunes Last.fm Spotify

Drop-down boxes

When a user must pick one of a number of options from a list.

SUBMITTING FORMS:

Submit buttons

To submit data from your form to another web page.

Image buttons

Similar to submit buttons but they allow you to use an image.

UPLOADING FILES:

File upload

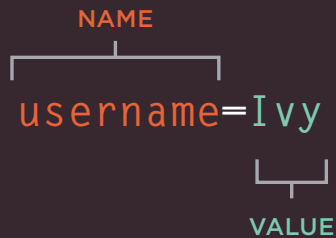
Allows users to upload files (e.g. images) to a website.

HOW FORMS WORK

A user fills in a form and then presses a button to submit the information to the server.



A form may have several form controls, each gathering different information. The server needs to know which piece of inputted data corresponds with which form element.



To differentiate between various pieces of inputted data, information is sent from the browser to the server using name/value pairs. In this example, the form asks for the visitor's username and also for their favorite jazz musician. The name/value pairs sent to the server are:

username=Ivy

If the form control allows the user to enter text, then the value of the form control is whatever the user has typed in.

vote=Herbie

If the form control allows you to choose from a fixed set of answers (e.g. radio buttons, checkboxes or a drop down list), the web page author will add code that gives each option an automatic value.

You should never change the name of a form control in a page unless you know that the code on the server will understand this new value.

FORM STRUCTURE

<form>

Form controls live inside a <form> element. This element should always carry the action attribute and will usually have a method and id attribute too.

action

Every <form> element requires an action attribute. Its value is the URL for the page on the server that will receive the information in the form when it is submitted.

method

Forms can be sent using one of two methods: get or post.

With the get method, the values from the form are added to the end of the URL specified in the action attribute. The get method is ideal for:

- short forms (such as search boxes)
- when you are just retrieving data from the web server (not sending information that should be added to or deleted from a database)

chapter-07/form-structure.html

HTML

```
<form action="http://www.example.com/subscribe.php"
      method="get">
  <p>This is where the form controls will appear.
  </p>
</form>
```

RESULT

This is where the form controls will appear.

With the post method the values are sent in what are known as HTTP headers. As a rule of thumb you should use the post method if your form:

- allows users to upload a file
- is very long
- contains sensitive data (e.g. passwords)
- adds information to, or deletes information from, a database

If the method attribute is not used, the form data will be sent using the get method.

id

We look at the id attribute on page 183, but the value is used to identify the form distinctly from other elements on the page (and is often used by scripts — such as those that check you have entered information into fields that require values).

TEXT INPUT

HTML

chapter-07/text-input.html

```
<form action="http://www.example.com/login.php">
<p>Username:
<input type="text" name="username" size="15"
       maxlength="30" />
</p>
</form>
```

RESULT

Username:

size

The `size` attribute should not be used on new forms. It was used in older forms to indicate the width of the text input (measured by the number of characters that would be seen).

For example, a value of 3 would create a box wide enough to display three characters

(although a user could enter more characters if they desired).

In any new forms you write, CSS should be used to control the width of form elements. The `size` attribute is only mentioned here because you may come across it when looking at older code.

<input>

The `<input>` element is used to create several different form controls. The value of the `type` attribute determines what kind of input they will be creating.

type="text"

When the `type` attribute has a value of `text`, it creates a single-line text input.

name

When users enter information into a form, the server needs to know which form control each piece of data was entered into. (For example, in a login form, the server needs to know what has been entered as the username and what has been given as the password.) Therefore, each form control requires a `name` attribute. The value of this attribute identifies the form control and is sent along with the information they enter to the server.

maxlength

You can use the `maxlength` attribute to limit the number of characters a user may enter into the text field. Its value is the number of characters they may enter. For example, if you were asking for a year, the `maxlength` attribute could have a value of 4.

PASSWORD INPUT

<input>

type="password"

When the type attribute has a value of password it creates a text box that acts just like a single-line text input, except the characters are blocked out. They are hidden in this way so that if someone is looking over the user's shoulder, they cannot see sensitive data such as passwords.

name

The name attribute indicates the name of the password input, which is sent to the server with the password the user enters.

size, maxlength

It can also carry the size and maxlength attributes like the single-line text input.

chapter-07/password-input.html

HTML

```
<form action="http://www.example.com/login.php">
  <p>Username:
    <input type="text" name="username" size="15"
           maxlength="30" />
  </p>
  <p>Password:
    <input type="password" name="password" size="15"
           maxlength="30" />
  </p>
</form>
```

RESULT

Username:

Password:

Although the password is hidden on the screen, this does not mean that the data in a password control is sent securely to the server. You should never use these for sending sensitive data such as credit card numbers.

For full security, the server needs to be set up to communicate with users' browsers using Secure Sockets Layer (SSL). The topic of SSL is beyond the scope of this book, however there are links to learn more about it on the accompanying website.

TEXT AREA

HTML

chapter-07/textarea.html

```
<form action="http://www.example.com/comments.php">
  <p>What did you think of this gig?</p>
  <textarea name="comments" cols="20" rows="4">Enter
    your comments...</textarea>
</form>
```

RESULT

What did you think of this gig?

If you are creating a new form, you should use CSS to control the width and height of a `<textarea>`. However, if you are looking at older code, you may see the `cols` and `rows` attributes used with this element.

The `cols` attribute indicates how wide the text area should be (measured in numbers of characters). The `rows` attribute indicates how many rows the text area should take up vertically.

<textarea>

The `<textarea>` element is used to create a multi-line text input. Unlike other input elements this is not an empty element. It should therefore have an opening and a closing tag.

Any text that appears between the opening `<textarea>` and closing `</textarea>` tags will appear in the text box when the page loads.

If the user does not delete any text between these tags, this message will get sent to the server along with whatever the user has typed. (Some sites use JavaScript to clear this information when the user clicks in the text area.)

RADIO BUTTON

<input>

type="radio"

Radio buttons allow users to pick just one of a number of options.

name

The name attribute is sent to the server with the value of the option the user selects. When a question provides users with options for answers in the form of radio buttons, the value of the name attribute should be the same for all of the radio buttons used to answer that question.

value

The value attribute indicates the value that is sent to the server for the selected option. The value of each of the buttons in a group should be different (so that the server knows which option the user has selected).

checked

The checked attribute can be used to indicate which value (if any) should be selected when the page loads. The value of this attribute is checked. Only one radio button in a group should use this attribute.

chapter-07/radio-button.html

HTML

```
<form action="http://www.example.com/profile.php">
<p>Please select your favorite genre:<br />
<input type="radio" name="genre" value="rock" checked="checked" /> Rock
<input type="radio" name="genre" value="pop" /> Pop
<input type="radio" name="genre" value="jazz" /> Jazz
</p>
</form>
```

RESULT

Please select your favorite genre:

Rock Pop Jazz

Please note: Once a radio button has been selected it cannot be deselected. The user can only select a different option. If you are only allowing the user one

option and want them to be able to deselect it (for example if they are indicating they agree to terms and conditions), you should use a checkbox instead.

CHECKBOX

HTML

chapter-07/checkbox.html

```
<form action="http://www.example.com/profile.php">
<p>Please select your favorite music service(s):
<br />
<input type="checkbox" name="service"
      value="itunes" checked="checked" /> iTunes
<input type="checkbox" name="service"
      value="lastfm" /> Last.fm
<input type="checkbox" name="service"
      value="spotify" /> Spotify
</p>
</form>
```

RESULT

Please select your favorite music service(s):
 iTunes Last.fm Spotify

<input>

type="checkbox"

Checkboxes allow users to select (and unselect) one or more options in answer to a question.

name

The name attribute is sent to the server with the value of the option(s) the user selects. When a question provides users with options for answers in the form of checkboxes, the value of the name attribute should be the same for all of the buttons that answer that question.

value

The value attribute indicates the value sent to the server if this checkbox is checked.

checked

The checked attribute indicates that this box should be checked when the page loads. If used, its value should be checked.

DROP DOWN LIST BOX

<select>

A drop down list box (also known as a select box) allows users to select one option from a drop down list.

The <select> element is used to create a drop down list box. It contains two or more <option> elements.

name

The name attribute indicates the name of the form control being sent to the server, along with the value the user selected.

<option>

The <option> element is used to specify the options that the user can select from. The words between the opening <option> and closing </option> tags will be shown to the user in the drop down box.

value

The <option> element uses the value attribute to indicate the value that is sent to the server along with the name of the control if this option is selected.

chapter-07/drop-down-list-box.html

HTML

```
<form action="http://www.example.com/profile.php">
<p>What device do you listen to music on?</p>
<select name="devices">
<option value="ipod">iPod</option>
<option value="radio">Radio</option>
<option value="computer">Computer</option>
</select>
</form>
```

RESULT

What device do you listen to music on?



selected

The selected attribute can be used to indicate the option that should be selected when the page loads. The value of this attribute should be selected.

If this attribute is not used, the first option will be shown when the page loads. If the user does not select an option, then the first item will be sent to the server as the value for this control.

The function of the drop down list box is similar to that of the radio buttons (in that only one option can be selected). There are two key factors in choosing which to use:

1. If users need to see all options at a glance, radio buttons are better suited.

2. If there is a very long list of options (such as a list of countries), drop down list boxes work better.

MULTIPLE SELECT BOX

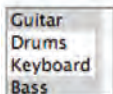
HTML

chapter-07/multiple-select-box.html

```
<form action="http://www.example.com/profile.php">
<p>Do you play any of the following instruments?
(You can select more than one option by holding
down control on a PC or command key on a Mac
while selecting different options.)</p>
<select name="instruments" size="3"
multiple="multiple">
<option value="guitar" selected="selected">
    Guitar</option>
<option value="drums">Drums</option>
<option value="keyboard"
selected="selected">Keyboard</option>
<option value="bass">Bass</option>
</select>
</form>
```

RESULT

Do you play any of the following instruments? (You can select more than one option by holding down control on a PC or command key on a Mac while selecting different options.)



<select>

size

You can turn a drop down select box into a box that shows more than one option by adding the `size` attribute. Its value should be the number of options you want to show at once. In the example you can see that three of the four options are shown.

Unfortunately, the way that browsers have implemented this attribute is not perfect, and it should be tested thoroughly if used (in particular in Firefox and Safari on a Mac).

multiple

You can allow users to select multiple options from this list by adding the `multiple` attribute with a value of `multiple`.

It is a good idea to tell users if they can select more than one option at a time. It is also helpful to indicate that on a PC they should hold down the **control** key while selecting multiple options and on a Mac they should use the **command** key while selecting options.

FILE INPUT BOX

<input>

If you want to allow users to upload a file (for example an image, video, mp3, or a PDF), you will need to use a file input box.

type="file"

This type of input creates a box that looks like a text input followed by a **browse** button. When the user clicks on the **browse** button, a window opens up that allows them to select a file from their computer to be uploaded to the website.

When you are allowing users to upload files, the **method** attribute on the <form> element must have a value of post. (You cannot send files using the HTTP get method.)

When a user clicks on the **browse** button, the presentation of the window that allows them to browse for the file they want to upload will match the windows of the user's operating system. You cannot control the appearance of these windows.

chapter-07/file-input-box.html

HTML

```
<form action="http://www.example.com/upload.php"
      method="post">
  <p>Upload your song in MP3 format:</p>
  <input type="file" name="user-song" /><br />
  <input type="submit" value="Upload" />
</form>
```

RESULT



SUBMIT BUTTON

HTML

chapter-07/submit-button.html

```
<form action="http://www.example.com/subscribe.php">
  <p>Subscribe to our email list:</p>
  <input type="text" name="email" />
  <input type="submit" name="subscribe"
        value="Subscribe" />
</form>
```

RESULT

Subscribe to our email list:

<input>

type="submit"

The submit button is used to send a form to the server.

name

It can use a name attribute but it does not need to have one.

value

The value attribute is used to control the text that appears on a button. It is a good idea to specify the words you want to appear on a button because the default value of buttons on some browsers is 'Submit query' and this might not be appropriate for all kinds of form.

Different browsers will show submit buttons in different ways and tend to fit the visual presentation of the browser. If you want to control the appearance of a submit button, you can either use CSS (as you will learn on page 343), or you can use an image for the button.

IMAGE BUTTON

<input>

type="image"

If you want to use an image for the submit button, you can give the type attribute a value of image. The src, width, height, and alt attributes work just like they do when used with the element (which we saw on pages 99-100).

chapter-07/image-button.html

HTML

```
<form action="http://www.example.org/subscribe.php">
  <p>Subscribe to our email list:</p>
  <input type="text" name="email" />
  <input type="image" src="images/subscribe.jpg"
        width="100" height="20" />
</form>
```

RESULT

Subscribe to our email list:

BUTTON & HIDDEN CONTROLS

HTML

chapter-07/button-and-hidden-controls.html

```
<form action="http://www.example.com/add.php">
  <button> Add</button>
  <input type="hidden" name="bookmark"
    value="lyrics" />
</form>
```

RESULT



<button>

The `<button>` element was introduced to allow users more control over how their buttons appear, and to allow other elements to appear inside the button.

This means that you can combine text and images between the opening `<button>` tag and closing `</button>` tag.

<input>

`type="hidden"`

This example also shows a hidden form control. These form controls are not shown on the page (although you can see them if you use the **View Source** option in the browser). They allow web page authors to add values to forms that users cannot see. For example, a web page author might use a hidden field to indicate which page the user was on when they submitted a form.

LABELLING FORM CONTROLS

<label>

When introducing form controls, the code was kept simple by indicating the purpose of each one in text next to it. However, each form control should have its own <label> element as this makes the form accessible to vision-impaired users.

The <label> element can be used in two ways. It can:

1. Wrap around both the text description and the form input (as shown on the first line of the example to your right).
2. Be kept separate from the form control and use the `for` attribute to indicate which form control it is a label for (as shown with the radio buttons).

for

The `for` attribute states which form control the label belongs to. Note how the radio buttons use the `id` attribute. The value of the `id` attribute uniquely identifies an element from all other elements on a page. (The `id` attribute is covered on page 183.)

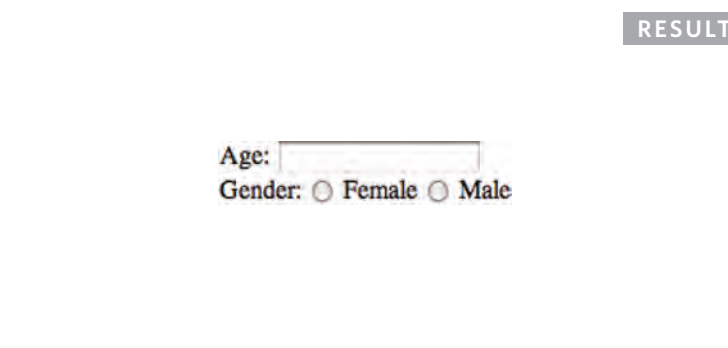
The value of the `for` attribute matches that of the `id` attribute on the form control it is labelling. This technique using the `for` and

chapter-07/labelling-form-controls.html

HTML

```
<label>Age: <input type="text" name="age" /></label>
<br/ >
Gender:
<input id="female" type="radio" name="gender"
       value="f">
<label for="female">Female</label>
<input id="male" type="radio" name="gender"
       value="m">
<label for="male">Male</label>
```

RESULT



Age:

Gender: Female Male

`id` attributes can be used on any form control. When a <label> element is used with a checkbox or radio button, users can click on either the form control or the label to select. The expanded clickable area makes the form easier to use. The position of the label is very important. If users do not know where to enter information or what information to enter, they are less likely to use the form correctly.

As a rule of thumb, here are the best places to place labels on form controls.

ABOVE OR TO THE LEFT:

- Text inputs
- Text areas
- Select boxes
- File uploads

TO THE RIGHT:

- Individual checkboxes
- Individual radio buttons

GROUPING FORM ELEMENTS

HTML

chapter-07/grouping-form-elements.html

```
<fieldset>
  <legend>Contact details</legend>
  <label>Email:<br />
  <input type="text" name="email" /></label><br />
  <label>Mobile:<br />
  <input type="text" name="mobile" /></label><br />
  <label>Telephone:<br />
  <input type="text" name="telephone" /></label>
</fieldset>
```

RESULT

The screenshot shows a web page with a form. At the top, there is a legend with the text "Contact details". Below the legend, there are three input fields. Each input field has a label to its left: "Email:", "Mobile:", and "Telephone:". All three input fields are contained within a single `<fieldset>` element.

<fieldset>

You can group related form controls together inside the `<fieldset>` element. This is particularly helpful for longer forms.

Most browsers will show the `fieldset` with a line around the edge to show how they are related. The appearance of these lines can be adjusted using CSS.

<legend>

The `<legend>` element can come directly after the opening `<fieldset>` tag and contains a caption which helps identify the purpose of that group of form controls.

HTML5: FORM VALIDATION

You have probably seen forms on the web that give users messages if the form control has not been filled in correctly; this is known as **form validation**.

Traditionally, form validation has been performed using JavaScript (which is beyond the scope of this book). But HTML5 is introducing validation and leaving the work to the browser.

Validation helps ensure the user enters information in a form that the server will be able to understand when the form is submitted. Validating the contents of the form before it is sent to the server helps:

- Reduce the amount of work the server has to do
- Enables users to see if there are problems with the form faster than if validation were performed on the server.

chapter-07/html5-form-validation.html

HTML

```
<form action="http://www.example.com/login/"  
      method="post">  
  <label for="username">Username:</label>  
  <input type="text" name="username"  
        required="required" /><br />  
  <label for="password">Password:</label>  
  <input type="password" name="password"  
        required="required" />  
  <input type="submit" value="Submit" />  
</form>
```

RESULT

At the time of writing, only Chrome and Opera supported HTML5 validation, although other browsers are expected to follow. In order to support older browsers (that do not understand HTML5), web page authors are likely to continue using JavaScript to validate forms.

An example of HTML5 form validation is the `required` attribute, which can be used on any form element that the user is expected to fill in. This HTML5 attribute does not need a value, but in HTML 4 all attributes must have a value. So, some people give this attribute a value of `required`.

HTML5: DATE INPUT

HTML

chapter-07/html5-date-input.html

```
<form action="http://www.example.com/bookings/"  
      method="post">  
  <label for="username">Departure date:</label>  
  <input type="date" name="depart" />  
  <input type="submit" value="Submit" />  
</form>
```

RESULT

Departure date:

<input>

Many forms need to gather information such as dates, email addresses, and URLs. This has traditionally been done using text inputs.

HTML5 introduces new form controls to standardize the way that some information is gathered. Older browsers that do not recognize these inputs will just treat them as a single line text box.

type="date"

If you are asking the user for a date, you can use an `<input>` element and give the `type` attribute a value of `date`. This will create a date input in browsers that support the new HTML5 input types.

This example shows what the date input looks like in the Opera browser. The appearance of the date input changes across different browsers.

HTML5: EMAIL & URL INPUT

<input>

HTML5 has also introduced inputs that allow visitors to enter email addresses and URLs. Browsers that do not support these input types will just treat them as text boxes.

type="email"

If you ask a user for an email address, you can use the email input. Browsers that support HTML5 validation will check that the user has provided information in the correct format of an email address. Some smart phones also optimize their keyboard to display the keys you are most likely to need when entering an email address (such as the @ symbol).

type="url"

A URL input can be used when you are asking a user for a web page address. Browsers that support HTML5 validation will check that the user has provided information in the format of a URL. Some smart phones also optimize their keyboard to display the keys you are most likely to need when entering a URL.

chapter-07/html5-email-input.html

HTML

```
<form action="http://www.example.org/subscribe.php">
  <p>Please enter your email address:</p>
  <input type="email" name="email" />
  <input type="submit" value="Submit" />
</form>
```

Please enter your email address:

RESULT

ivy Please enter an email address.

chapter-07/html5-url-input.html

HTML

```
<form action="http://www.example.org/profile.php">
  <p>Please enter your website address:</p>
  <input type="url" name="website" />
  <input type="submit" value="Submit" />
</form>
```

Please enter your website address:

RESULT

ivy Please enter a URL.

HTML5: SEARCH INPUT

HTML

chapter-07/html5-search-input.html

```
<form action="http://www.example.org/search.php">
  <p>Search:</p>
  <input type="search" name="search" />
  <input type="submit" value="Search" />
</form>
```

RESULT

Search:

HTML

chapter-07/html5-placeholder.html

```
<form action="http://www.example.org/search.php">
  <p>Search:</p>
  <input type="search" name="search"
    placeholder="Enter keyword" />
  <input type="submit" value="Search" />
</form>
```

RESULT

Search:

<input>

If you want to create a single line text box for search queries, HTML5 provides a special type of input for that purpose.

type="search"

If you want to create a single line text box for search queries, HTML5 provides a special search input.

To create the HTML5 search box the `<input>` element should have a `type` attribute whose value is `search`. Older browsers will simply treat it like a single line text box.

Recent browsers add some features that improve usability. For example, Safari on a Mac adds a cross to clear the search box when you have started to enter information. Safari also automatically rounds the corners on the search input field.

placeholder

On any text input, you can also use an attribute called `placeholder` whose value is text that will be shown in the text box until the user clicks in that area. Older browsers simply ignore this attribute.

Safari File Edit View History Bookmarks Develop Window Help

Forms

http://www.htmlandcssbook.com/code/chapter-07/example.html

Your Details:

Name:

Email:

Your Review:

How did you hear about us? Google

Would you visit again?

Yes No Maybe

Comments:

Sign me up for email updates

MacBook Pro

EXAMPLE FORMS



This example shows a feedback and newsletter sign-up form. It uses a variety of form controls.

The `<form>` element uses the `action` attribute to indicate the page that the data is being sent to. Each of the form controls sits inside the `<form>` element. Different types of form control are suited to collecting different types of data. The `<fieldset>` element is used to group related questions together. The `<label>` element indicates the purpose of each form control.

EXAMPLE FORMS

```
<html>
  <head>
    <title>Forms</title>
  </head>
  <body>
    <form action="http://www.example.com/review.php" method="get">
      <fieldset>
        <legend>
          Your Details:
        </legend>
        <label>
          Name:
          <input type="text" name="name" size="30" maxlength="100">
        </label>
        <br />
        <label>
          Email:
          <input type="email" name="email" size="30" maxlength="100">
        </label>
        <br />
      </fieldset>
      <br />
      <fieldset>
        <legend>
          Your Review:
        </legend>
        <p>
          <label for="hear-about">
            How did you hear about us?
          </label>
          <select name="referrer" id="hear-about">
            <option value="google">Google</option>
            <option value="friend">Friend</option>
            <option value="advert">Advert</option>
            <option value="other">Other</option>
          </select>
        </p>
        <p>
```

EXAMPLE FORMS

```
Would you visit again?  
<br />  
<label>  
  <input type="radio" name="rating" value="yes" />  
  Yes  
</label>  
<label>  
  <input type="radio" name="rating" value="no" />  
  No  
</label>  
<label>  
  <input type="radio" name="rating" value="maybe" />  
  Maybe  
</label>  
</p>  
<p>  
  <label for="comments">  
    Comments:  
</label>  
  <br />  
  <textarea rows="4" cols="40" id="comments"></textarea>  
</p>  
<label>  
  <input type="checkbox" name="subscribe" checked="checked" />  
  Sign me up for email updates  
</label>  
<br />  
  <input type="submit" value="Submit review" />  
</fieldset>  
</form>  
</body>  
</html>
```


SUMMARY FORMS

- ▶ Whenever you want to collect information from visitors you will need a form, which lives inside a `<form>` element.
- ▶ Information from a form is sent in name/value pairs.
- ▶ Each form control is given a name, and the text the user types in or the values of the options they select are sent to the server.
- ▶ HTML5 introduces new form elements which make it easier for visitors to fill in forms.