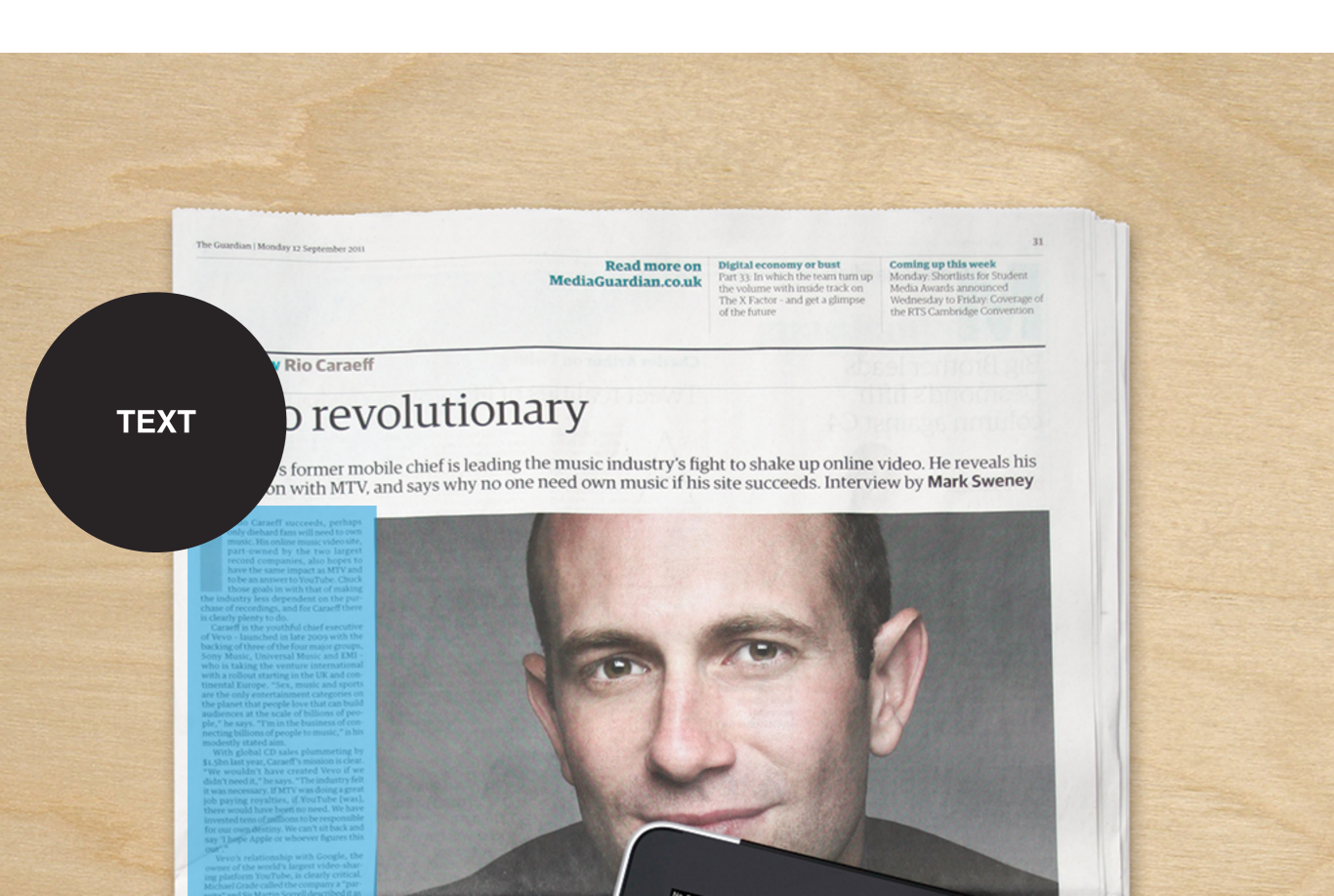
# HTML&CSS

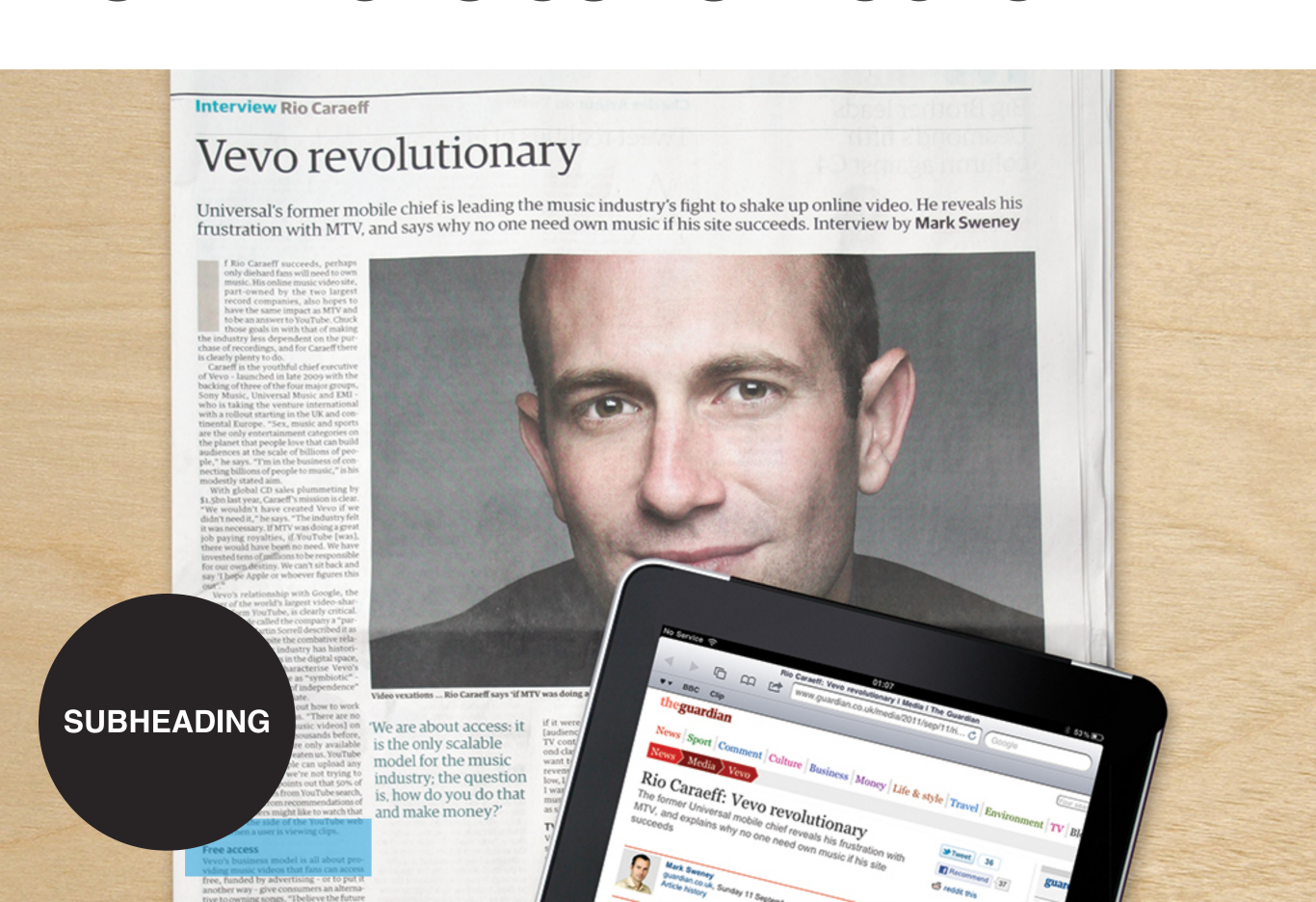
design and build websites





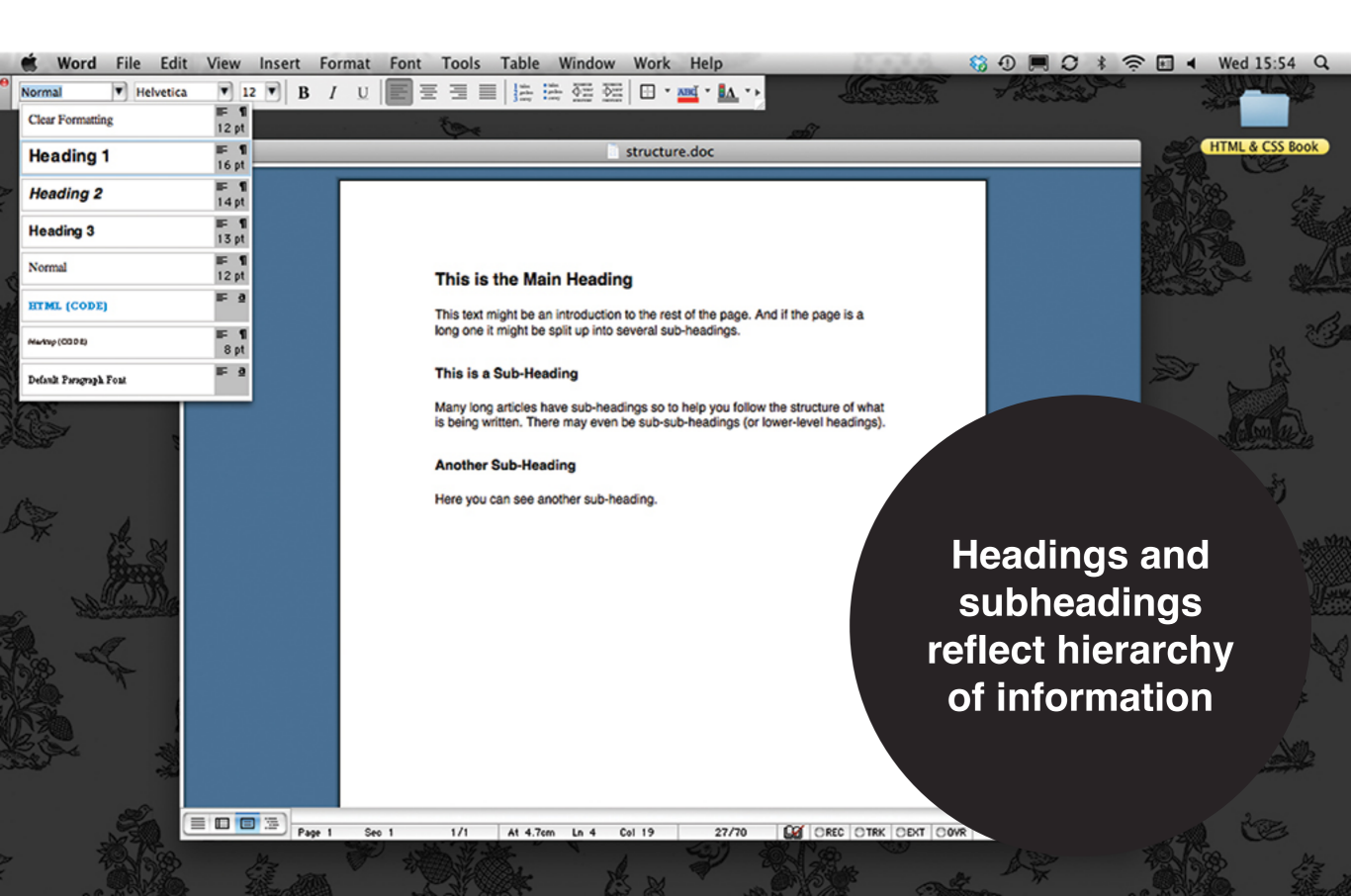




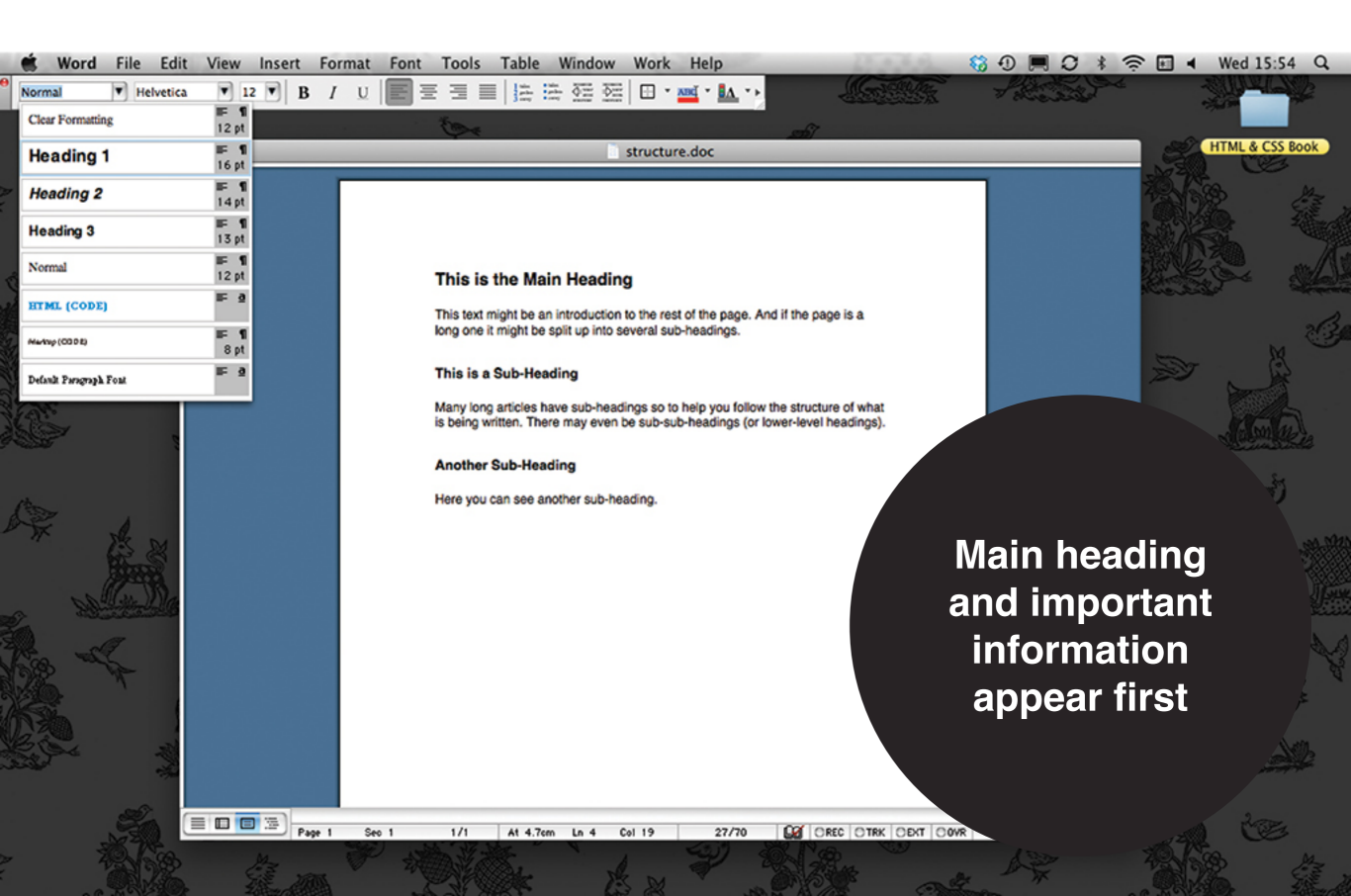




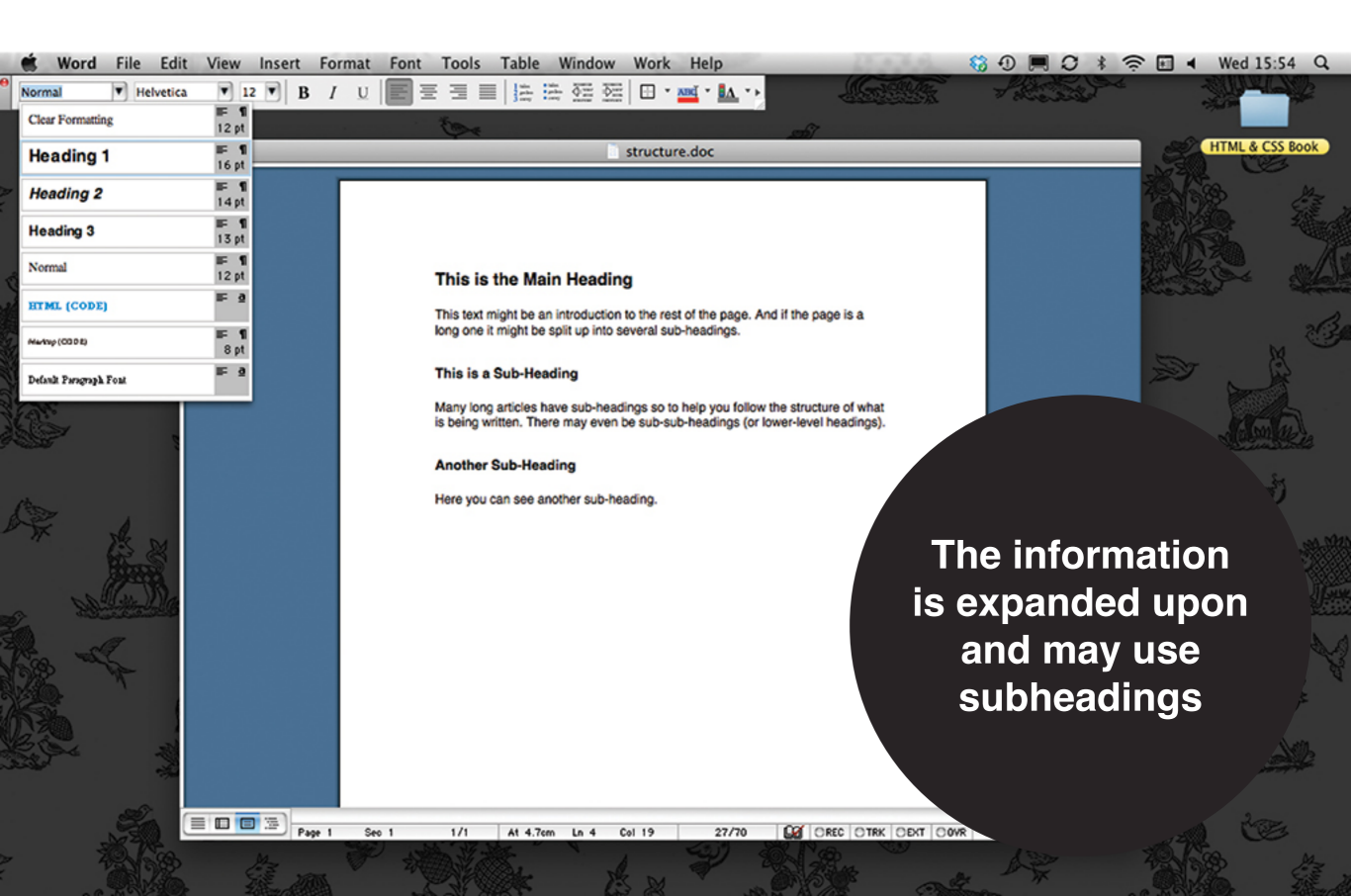
## STRUCTURE IN WORD DOCS



## STRUCTURE IN WORD DOCS



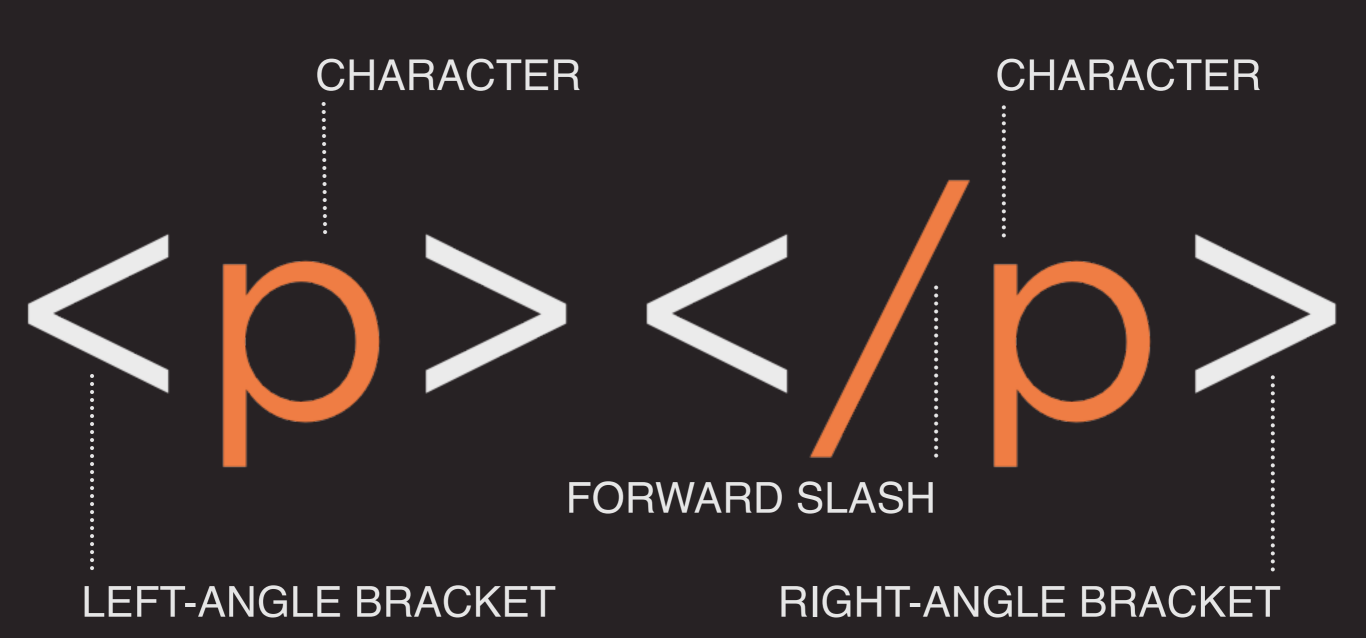
## STRUCTURE IN WORD DOCS



#### HTML: PAGE STRUCTURE

```
<html>
 <body>
 <h1>This is the Main Heading</h1>
 This text might be an introduction to
    the rest of the page.
 <h2>This is a Sub-Heading</h2>
 Many long articles have sub-headings
    to help you follow the structure.
 <h2>Another Sub-Heading</h2>
 Here you can see another.
-</body>
</html>
```

# A CLOSER LOOK AT TAGS



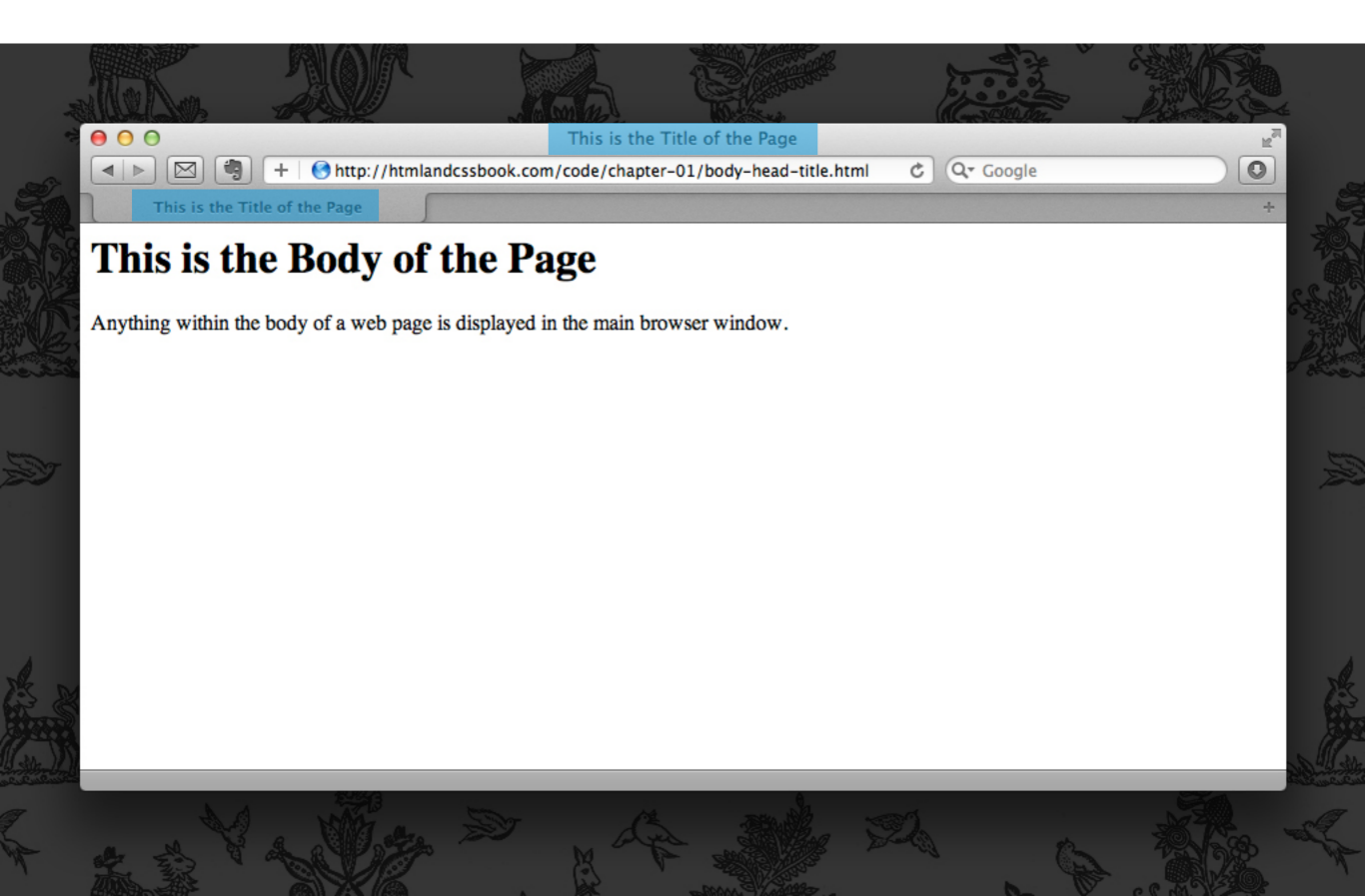
**OPENING TAG** 

**CLOSING TAG** 

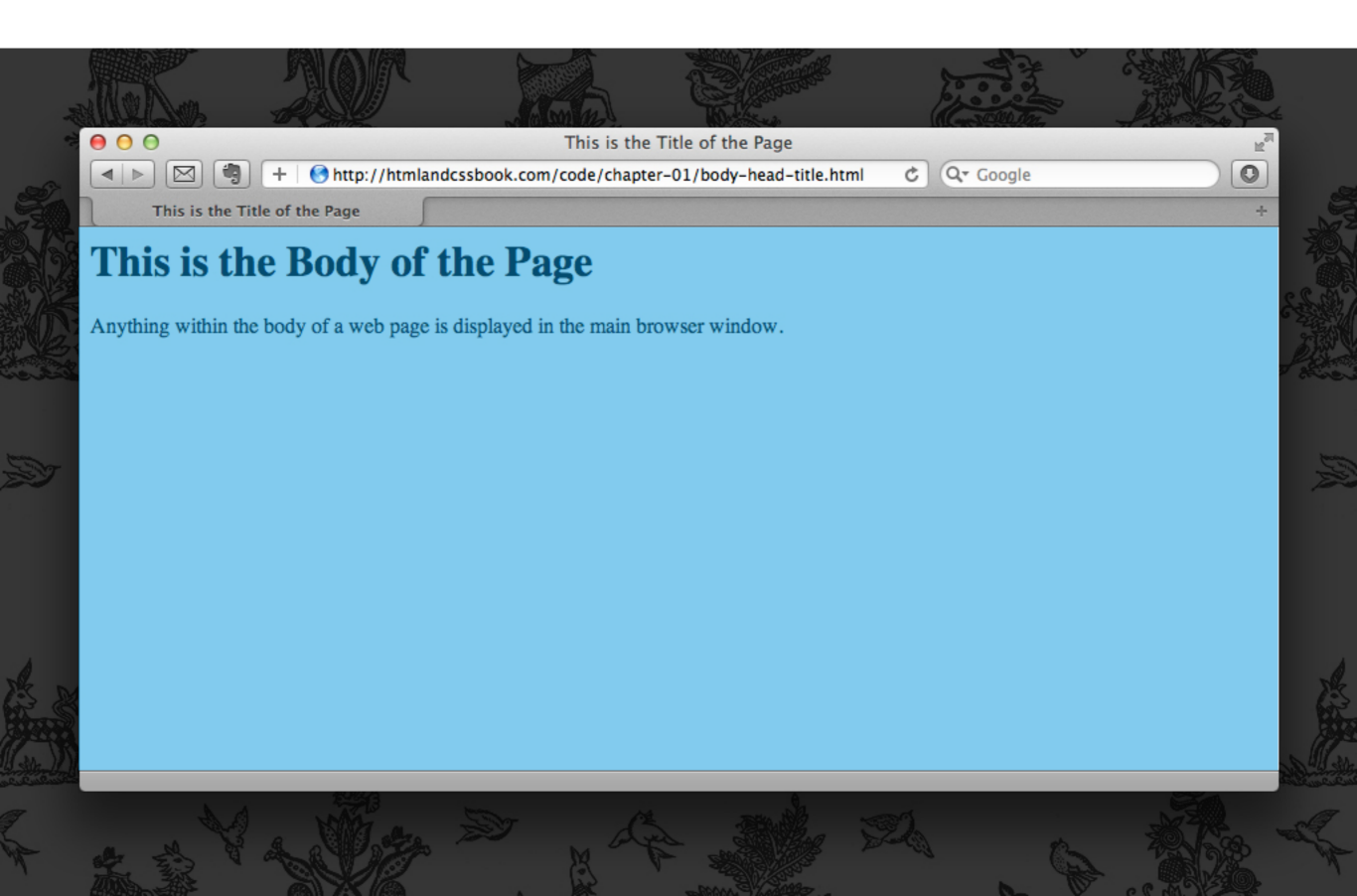
# ATTRIBUTES TELL US MORE ABOUT ELEMENTS

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

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



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



HTML pages are text documents.

HTML uses tags, which act like containers and tell you about the information that lies between them.

Tags are often referred to as elements.

Tags usually come in pairs. Opening tags denote the start of a piece of content; closing tags denote 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 you can use, what they do, and where they can go.

