

Computer Science Department

Web Application and Technologies (COMP 334)

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LAB 3

HTML TABLES

What You Will Learn

- How to create HTML tables
- How to style tables

CREATING TABLES

PREPARING DIRECTORIES

- 1 If you haven't done so already, create a folder in your personal drive for all the labs for this book.
- 2 From the main labs folder (either downloaded from the textbook's web site using the code provided with the textbook or in a common location provided by your instructor), copy the folder titled lab05 to your course folder created in step one.

The element in HTML represents information that exists in a two-dimensional grid. Tables can be used to display calendars, financial data, pricing tables, and many other types of data. Just like a real-world table, an HTML table can contain any type of data: not just numbers, but text, images, forms, even other tables.

Exercise 5.. — CREATE A BASIC TABLE

- 1 Open, examine, and test lab03-ex1.html in browser.
- 2 Add the following markup to the document.

```
<body>
 The Death of Marat
    Jacques-Louis David
    1793
    162cm
    128cm
   Burial at Ornans
    Gustave Courbet
    1849
    314cm
    63cm
   </body>
```

The indenting shown here is purely for clarity purposes (that is, it is there to help you see the structure of the table more clearly). It is up to you whether you want to space the table markup in the same fashion.

- 3 Test in browser.
- 4 Add the following markup.

```
Title
Artist
```

```
Year
Width
Height

The Death of Marat
```

This adds a heading row to the table.

5 Test in browser. The result should look similar to that shown in Figure 5.1.



Figure 5.1 – Exercise 5.1 Complete

Exercise 5.. — COMPLEX CONTENT IN TABLES

- 1 Open, examine, and test lab05-exercise02.html in browser.
- 2 Add the following content to the table.

```
Work
   Year
   Size
 <img src="images/art/05030.jpg" alt="The Death of Marat" />
   The Death of Marat</em><br/>Jacques-Louis David
   1793
   Width: 162cm<br/>Height: 128cm
 img src="images/art/10020.jpg" alt="Burial at Ornans" />
   Gustave Courbet
   1849
   Width: 314cm<br/>Height: 663cm
 <img src="images/art/06020.jpg" alt="Betty de Rothschild" />
```

Here we are adding content to an existing table structure. Notice that some cells contain multiple HTML elements.

3 Test in browser. The result should look similar to that shown in Figure 5.2.

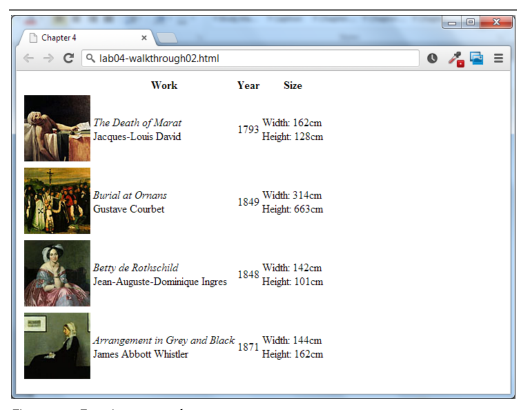


Figure 5.2 - Exercise 5.2 complete

Exercise 5.. — Spanning Rows and Columns

- 1 Open, examine, and test lab03-ex1.html in browser.
- 2 Add the following style to the <head> of the document and test.

```
<style>
  td, th { border: solid 1pt black; }
</style>
```

This will make the structure of the table more obvious.

3 Add the following two tags to the beginning of the table and test in browser.

```
Artist
Chartist

<img src="images/art/5.jpg" alt="Jacques-Louis David" />
<br/>
<br/>
```

4 Add the following element at the beginning of the table.

```
<caption>Artist Inventory</caption>

Artist
```

The caption is used to provide a title for the table, which improves accessibility.

5 Test in browser. The result should be similar to that shown in Figure 5.3.

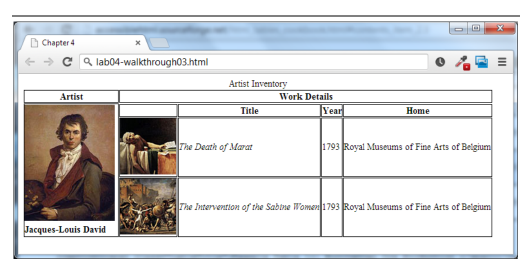


Figure 5.3 – Exercise 5.3 complete

Exercise 5.. — ALTERNATE TABLE STRUCTURE ELEMENTS

1 Open, examine, and test lab03-ex1.html in browser.

Notice that the element can be used in rows and columns.

2 Add the following attributes to the table headings.

```
<caption>Pricing Table</caption>
Free
 Basic
 Premium
Upload Space
 50MB
 200MB
 Unlimited
Daily Uploads
 1
 10
 Unlimited
Total Uploads
 20
 100
 Unlimited
Social Sharing
 <
 <
 <
Analytics
 <
```

This improves the accessibility of the table.

3 Add the following around the first row.

</thead>

- **4** Test in browser. There is no special formatting for this element; instead we can apply special styling to it.
- 5 Add the following element around the other table rows.

```
Upload Space
 50MB
 200MB
 Unlimited
Daily Uploads
 1
 10
 Unlimited
Total Uploads
 20
 100
 Unlimited
Social Sharing
 <
 <
 <
Analytics
 <
 <
 <
```

Like with the <thead> element, there is no preset-browser formatting associated with the element.

6 Add the following element between the <thead> and element.

7 Test in browser.

Notice the <tfoot> appears at the end of the table but should appear in the markup before the element.

STYLING TABLES

Exercise 5.. - SIMPLE TABLE STYLING

- 1 Open, examine, and test lab03-ex1.html in browser.
- 2 Add the following style to the <style> element and test.

```
table {
   border: solid 1pt black;
}
```

3 Change the style as follows and test.

```
table, td {
  border: solid 1pt black;
}
```

4 Add the following and test.

```
td, table {
  border: solid 1pt black;
  border-collapse: collapse;
}
```

5 Add the following and test.

```
td, table {
   border: solid 1pt black;
   border-collapse: collapse;
   padding: 0.5em;
}
```

6 Replace the above styles with the following and test.

```
table {
   font-family: "Lucida Sans", Verdana, Arial, sans-serif;
   font-size: 1em;
}
tbody {
   background-color: #F1F1F1;
}
td, th {
   padding: 0.5em;
}
thead, tfoot {
   background-color: #CACACA;
}
```

7 Add the following and test.

```
caption {
   font-size: 1.2em;
   font-weight: bold;
   background-color: #DCA806;
   padding: 0.5em;
}
```

8 Add the following styles and test. The final result should look similar to Figure 5.4.

```
tbody tr:nth-child(odd) {
   background-color: white;
}
```

This changes the background color of every other row within the

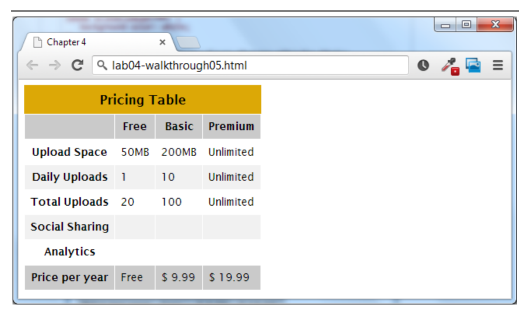


Figure 5.4 – Exercise 5.5 complete

Exercise 5.. - CSS3 TABLE STYLING

- 1 Open, examine, and test lab03-ex1.html in browser.
- 2 Add the following style and test.

```
caption {
   margin-left: -2000px;
}
```

While we want to keep the caption element for accessibility reasons, we don't, in this case, want it to be visible. Shifting it to the left off screen does that. In Chapter Five, you will learn how to do this via CSS positioning.

3 Add the following to the bottom two rows of the markup.

```
scope="row">Social Sharing

scope="row">Analytics
```

4 Add the following style and test.

```
tbody span.yes:before {
   content: url(images/yes.png);
}
```

The content property allows you to inject content into an element. The before or after pseudo-elements. In this case we are adding an image into the select cells.

5 Add the following style and test.

```
tbody th {
    text-align:right;
    color: #1D1626;
    background-color: #F2E0BD;
}
```

This will make the first column within the element different from the other columns.

6 Add the following style and test.

```
thead th:empty {
  background-color: white;
}
```

This uses the empty pseudo-element to select any empty element within the <thead>.

7 Add the following style and test.

```
tfoot th {
   background-color: white;
}
```

8 Add the following style and test.

```
tfoot {
  color: #C74223;
  text-shadow:1px 1px 1px black;
  font-weight: bold;
}
```

This changes every element within the <tfoot> element.

9 Change the following style and test.

```
tfoot th {
  background-color: white;
  text-shadow: none;
}
```

This removes the text shadow from the first cell of the footer.

10 Modify the following style and test. The result should look like that in Figure 5.5.

```
tfoot, thead th:nth-last-child(1) {
  color: #C74223;
  text-shadow:1px 1px 1px #000;
  font-weight: bold;
}
```

This selects the last cell in the <thead> so that it has the same styling as the footer elements.



Figure 5.5 - Exercise 5.6 complete