

HTML5, CSS3, and JavaScript 6th Edition

Tutorial 6 Working with Tables and Columns

Objectives

Explore the structure of a web table

Create table heading and data cells

Apply CSS styles to a table

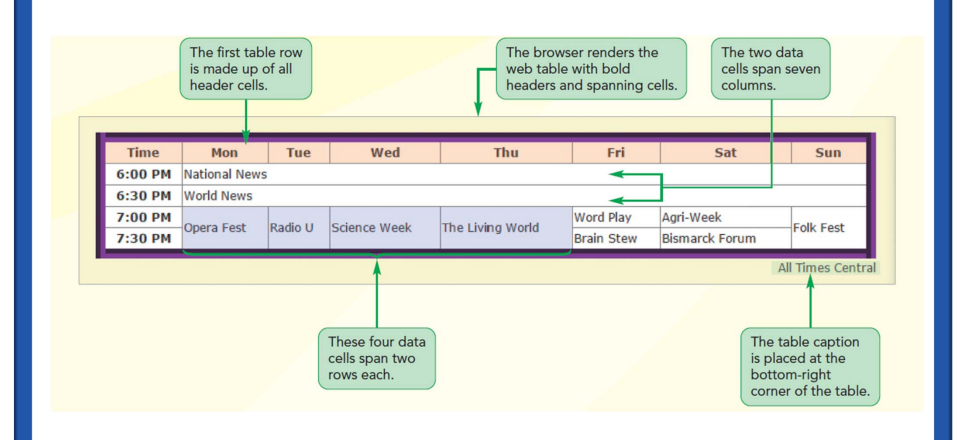
Create cells that span multiple rows and columns

Add a caption to a table

Objectives (continued)

Create row and column groups
Apply styles to row and column groups
Display page elements in table form
Create a multi-column layout

Structure of a Web Table



Introducing Web Tables

Web table

- HTML structure that consists of multiple table rows
- Each table row contains one or more table cells
- Effective tool for organizing and classifying web page content
- Consists of a table element

Marking Tables and Table Rows

A table element contains a collection of table rows marked using the tr (table row) element

A table contains cells within each row Size of a table is defined by

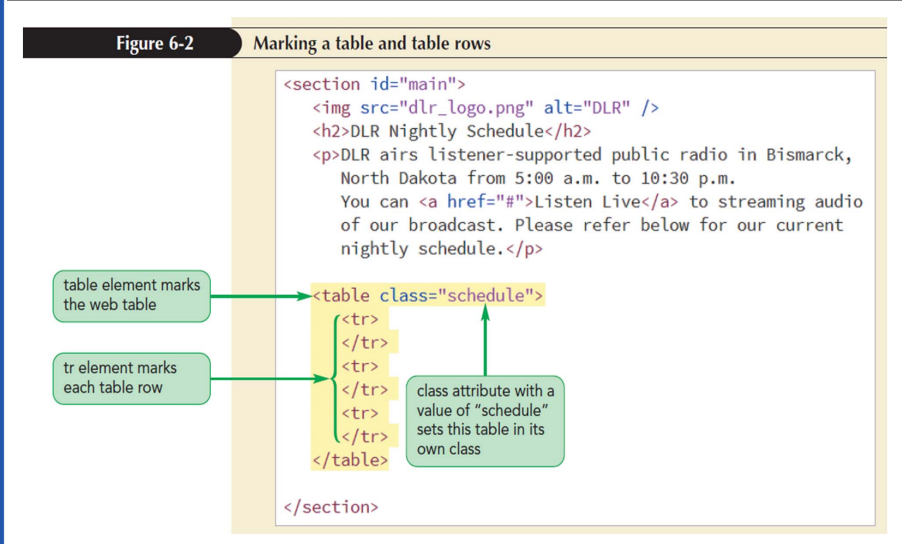
- number of table rows
- number of cells within rows

Marking Tables and Table Rows (continued 1)

General structure of a web table:

```
table cells
 table cells
```

Marking Tables and Table Rows (continued 2)



Marking Table Headings and Table Data

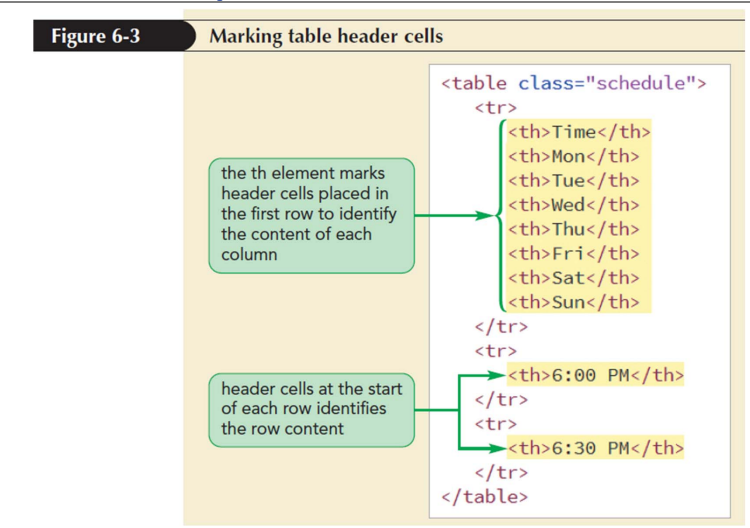
Web tables support two types of table cells

- Header cells
 - Contains content placed at the top of a column or beginning of a row
 - By default, displays text in bold and centers text horizontally
 - Marked using the th element

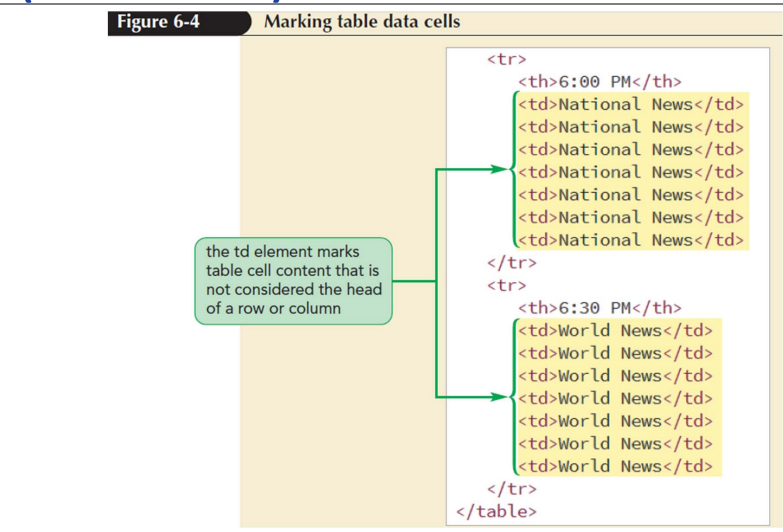
Marking Table Headings and Table Data (continued 1)

- Data cells
 - Contains content within columns or rows
 - By default, displays text as unformatted text and is aligned to the left within the cell
 - Marked using the td element

Marking Table Headings and Table Data (continued 2)



Marking Table Headings and Table Data (continued 3)



Adding Table Borders with CSS

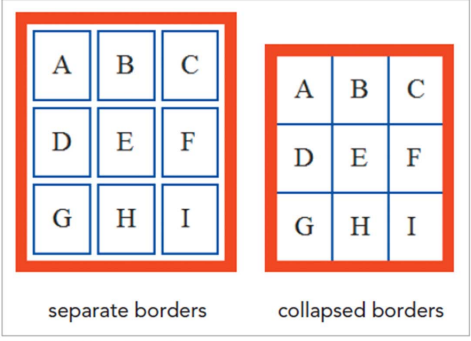
The CSS border property is used to add borders to any part of a web table
Borders need not be of the same style
Two style choices for borders

- Separate borders
- Collapsed borders

Adding Table Borders with CSS (continued 1)

Figure 6-8

Separate and collapsed borders



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Adding Table Borders with CSS (continued 2)

To choose between separate or collapsed borders model apply the following property to the table element:

```
border-collapse: type;
```

where type is either separate or collapse

The separate borders model sets the spacing between borders using

```
border-spacing: value
```

where value is in CSS units of measure

Adding Table Borders with CSS (continued 3)

The collapsed borders model

- Borders from adjacent elements are merged together to form a single border
- Borders are joined to combine their features
- Combining adjacent borders with different widths, styles, or colors is complicated

Adding Table Borders with CSS (continued 4)

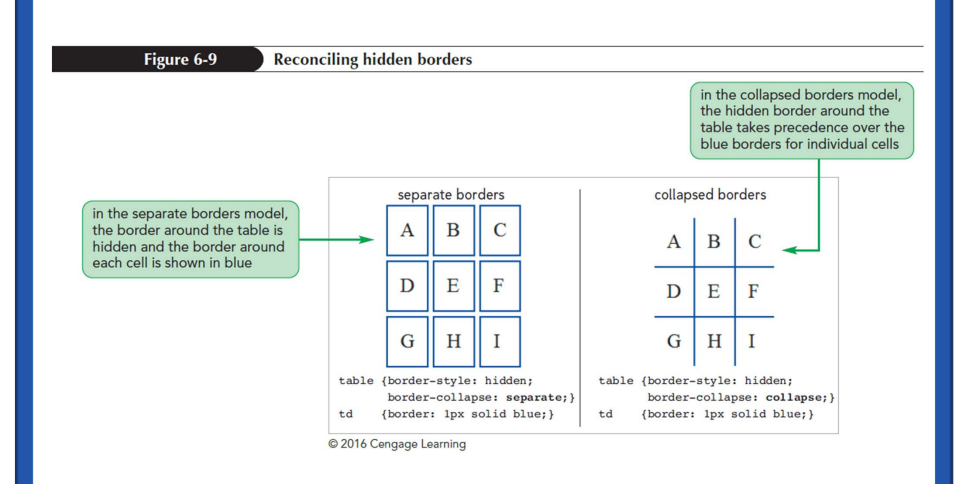
Five rules to reconcile the differences between adjacent borders

- If either border has a style of hidden, the collapsed border is hidden
- Border style of none is overridden by another border style
- The style of wider border takes priority over the narrower border if neither border is hidden

Adding Table Borders with CSS (continued 5)

- Double borders have higher precedence followed by solid, dashed, ridge, outset, groove and inset
- If borders differ only in color, precedence is given to borders
- Precedence to borders in decreasing order
 - Borders around individual table cells
 - Borders for table rows
 - Borders for row groups
 - Borders for columns
 - Borders for column groups
 - Borders around the entire table

Adding Table Borders with CSS (continued 6)



Spanning Rows and Columns

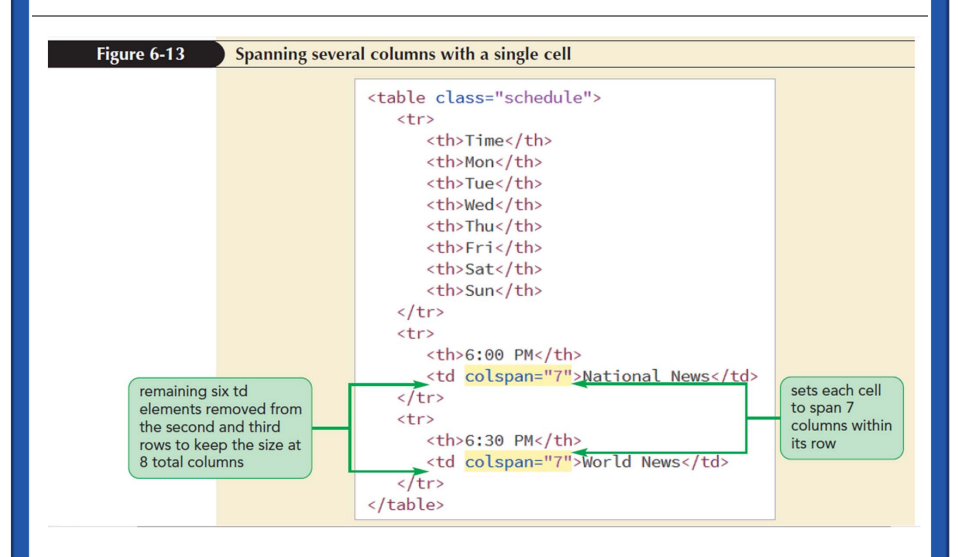
Spanning cells

- Single cell that occupies more than one cell row and/or column
- Created by adding rowspan and/or colspan attributes to td or th elements
- Spanning starts in the cell with rowspan or colspan attributes and covers the cells in the right and below the initial cell

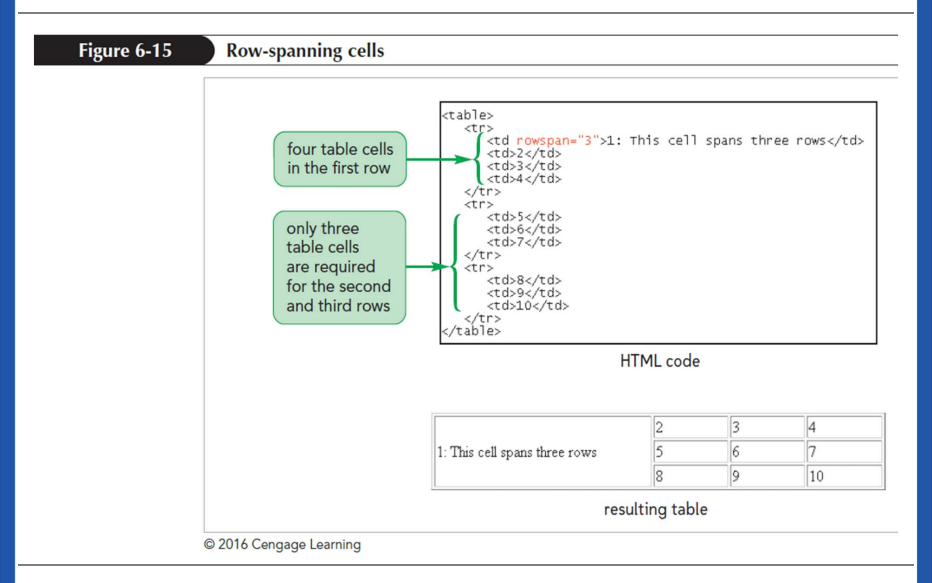
Spanning Rows and Columns (continued 1

- rowspan="rows"
 where rows is the number of rows that the cell occupies
- colspan = "cols" where cols is the number of columns that the cell occupies

Spanning Rows and Columns (continued 2)



Spanning Rows and Columns (continued 3



Creating a Table Caption

where content is the content contained within the caption

Listed immediately after the tag
Only one caption is allowed per web table
Inherits the text styles associated with the
table

Creating a Table Caption (continued 1

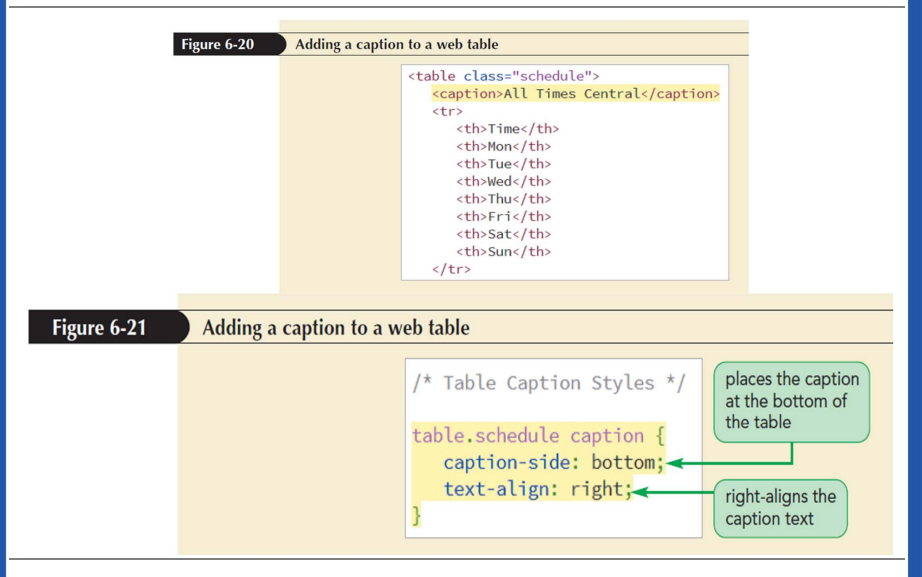
By default, captions are placed above the tables

To specify the location, use the caption-side property

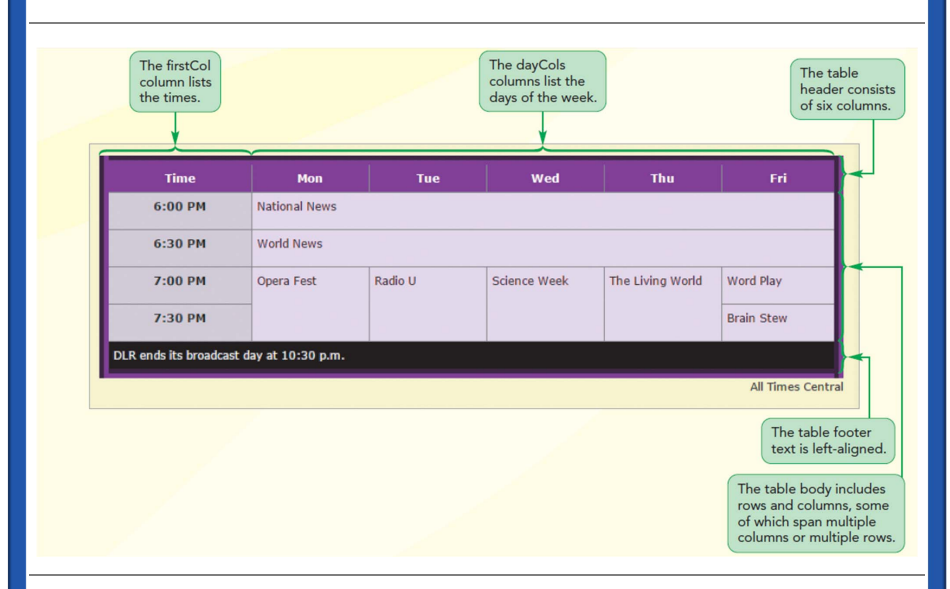
caption-side: position;

where position is either top or bottom

Creating a Table Caption (continued 2)



Rows and Column Groups



Creating Row Groups

Row groups contain specific table information Allows to create different styles for groups of rows

HTML supports three row groups

- Rows that belong to the table head
 - Marked using thead element
- Rows that belong to the table footer
 - Marked using tfoot element
- Rows that belong to the table body
 - Marked using tbody element

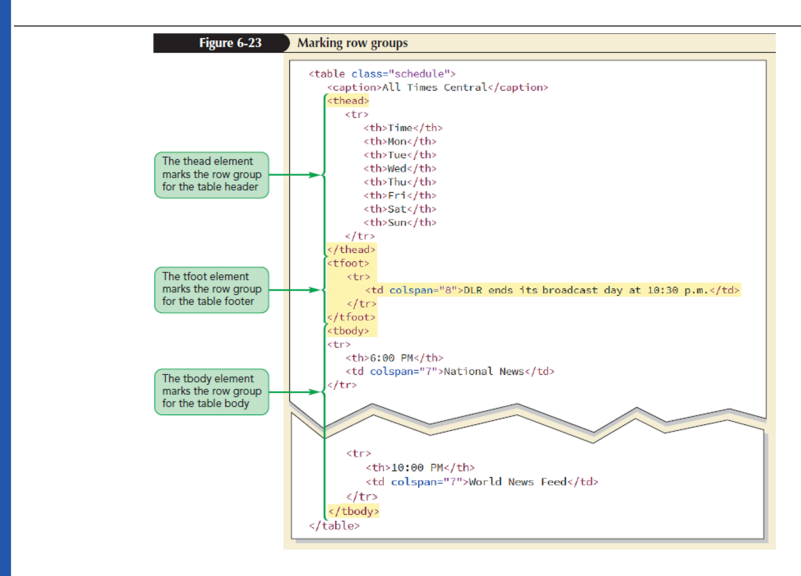
Creating Row Groups (continued 1)

The general structure of a web table divided into row groups

```
<thead>table rows</thead>
<tfoot>table rows</tfoot>
table rows
```

Only one thead and tfoot element is allowed per table

Creating Row Groups (continued 2)



Creating Column Groups

Columns are determined implicitly based on the number of cells within the table rows

Columns are identified by the col element

To identify individual columns, use the id and/or class attributes

Creating Column Groups (continued 1)

 Columns can be referred using the following colgroup element:

```
<colgroup>
columns
</colgroup>
table rows
```

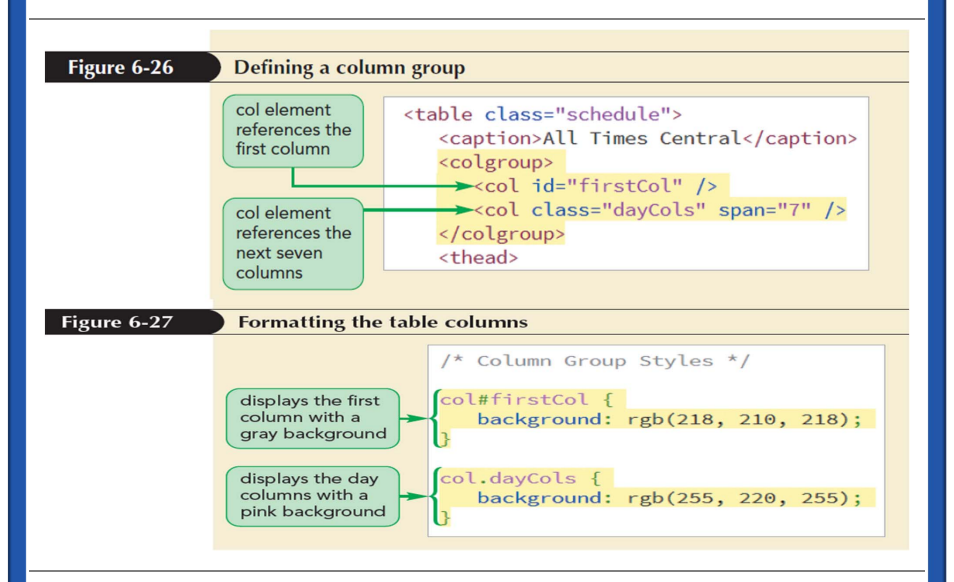
where columns are the individual columns defined within the group

Creating Column Groups (continued 2

Columns and column groups accept only CSS style properties to modify

- column borders
- background
- width
- visibility

Creating Column Groups (continued 3



Exploring CSS Styles and Web Tables

Levels of precedence in the table styles in decreasing order

- Table cells
- Rows
- Row groups
- Columns
- Column groups
- Table

Working with Width and Height

By default, browsers attempt to fit more content in each column before wrapping the cell text

Extra space is divided equally among columns if the width of a table is larger than its individual columns

Column widths are set using the width property

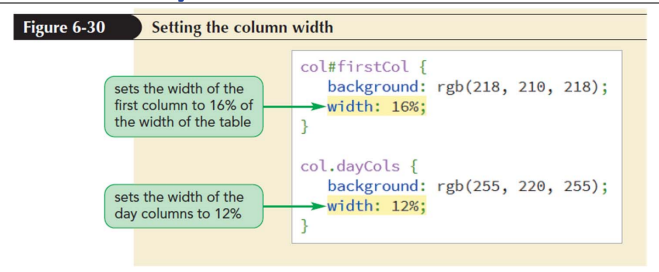
Working with Width and Height (continued 1)

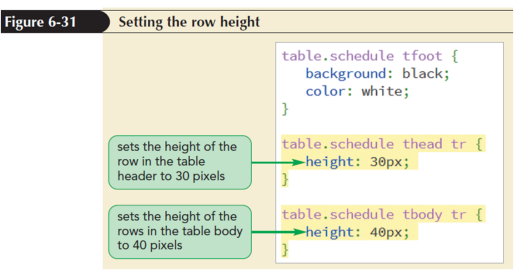
The height of each row is based on the height of the tallest cell

A uniform row height is defined by applying the height style to table rows within each row group

The vertical-align property is used to move the cell text

Working with Width and Height (continued 2)





Applying Table Styles to Other Page Elements

Apply a table layout to other HTML elements using the CSS display property

Figure 6-35

Table display styles

Display Style	Equivalent HTML Element
display: table;	table (treated as a block-level element)
display: table-inline;	table (treated as an inline element)
display: table-row;	tr
display: table-row-group;	tbody
display: table-header-group;	thead
display: table-footer-group;	tfoot
display: table-column;	col
display: table-column-group;	colgroup
display: table-cell;	td or th
display: table-caption;	caption
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Applying Table Styles to Other Page Elements (continued)

HTTP

bandwidth A measure of data transfer speed over a network

with Web servers

definition list displayed as table

The protocol used to communicate

Figure 6-36

Applying table styles to a definition list



dl {
 display: table;
 border-collapse: collapse;
 width: 300px;
}
dl div {
 display: table-row;
}
dt, dd {
 display: table-cell;
 border: 1px solid black;
 vertical-align: top;
 padding: 5px;
}

table styles

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Tables and Responsive Design

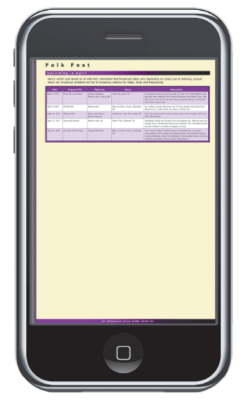
Tables do not scale well to mobile devices
Problems faced by users to view a table in a
mobile device

- Table is too small to read
- Table does not fit the visual viewport
- Table columns are too narrow to read the cell content

Tables and Responsive Design (continued 1)

Figure 6-37

Web tables on mobile devices



complete table is too small to read

BenBois/openclipart



table is easier to read but does not fit within the viewport



table fits within the viewport but columns are too narrow to read comfortably

Tables and Responsive Design (continued 2)

A new layout of table data for mobile screens is required

Several table columns are reduced to two:

- One column containing all data labels
- Second column containing data associated with each label

Tables and Responsive Design (continued 3)

To create a responsive web table, add the text of data labels as attributes of all td elements in the table body

Store data labels using a data attribute

General format of a data attribute is

data-text="value"

where text is the name of the data attribute and value is its value

Tables and Responsive Design (continued 4)

Data attributes use names specific to the function it is used for

For example, the following code uses a data attribute named data-label to store the text of the labels associated with the data cell:

```
April 2, 2017
```

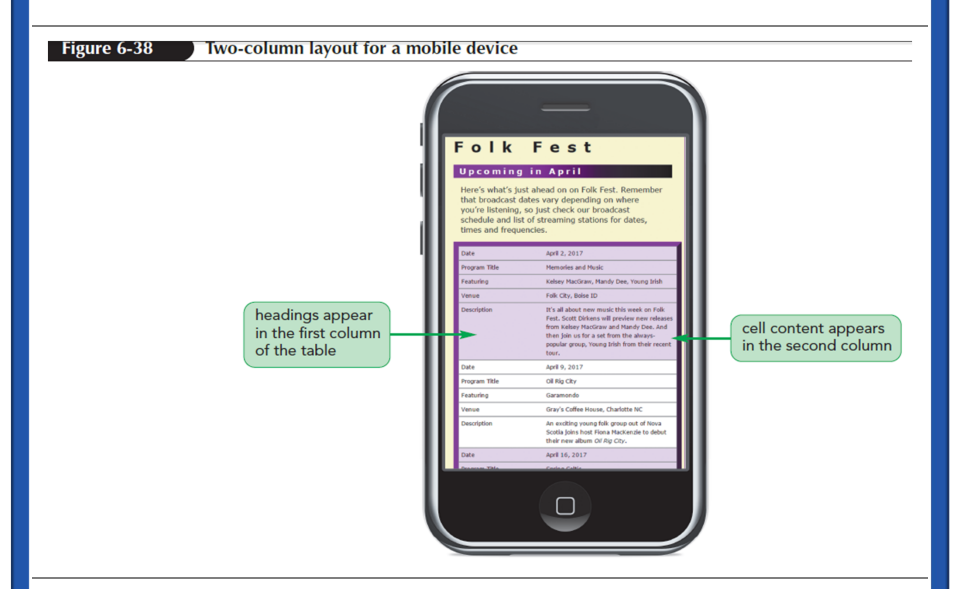
Tables and Responsive Design (continued 5)

The result is a list of data cells that are aligned as block elements

Within each block element, the data label is followed by the data cell content

The goal is to transform table with multiple columns into two-column layout

Tables and Responsive Design (continued 6)



Designing a Column Layout

Column layout enables display of content side-by-side in a page

Layouts that use float elements or flexboxes differ from column layout

- Single element can flow from one column to the next
- Flow of content adjusts to match the page width

Setting the Number of Columns

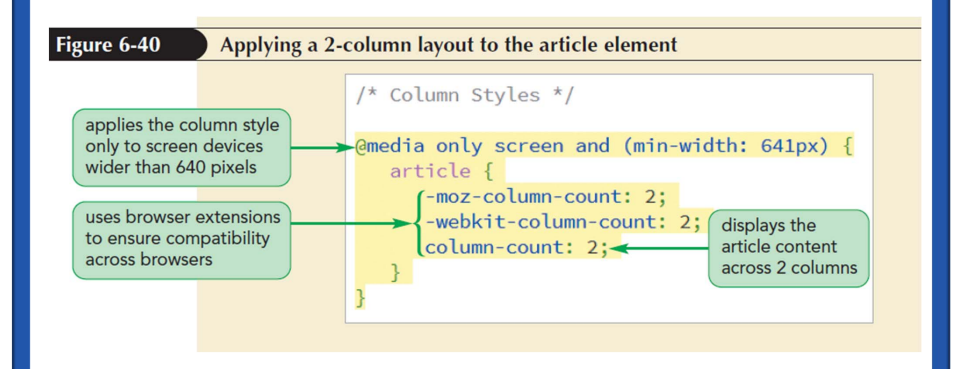
Size of a column is set using the column-count property

```
column-count: value;
```

where *value* is the number of columns in the layout

Browser extensions are included to ensure cross-browser compatibility

Setting the Number of Columns (continued)



Defining Column Widths and Gaps

Columns are laid out evenly across the width of the parent element by default

To set the column width, use the column-width property

column-width: size;

where size is the minimum width of the column

Column width acts like the basis value for items in a flexbox

Defining Column Widths and Gaps (continued 1)

The column-width and column-count properties are combined to form shorthand columns property

```
columns: width count;
```

The default gap between columns is 1em

To set a different gap size, use the columngap property

```
column-gap: size;
```

where size is the width of the gap

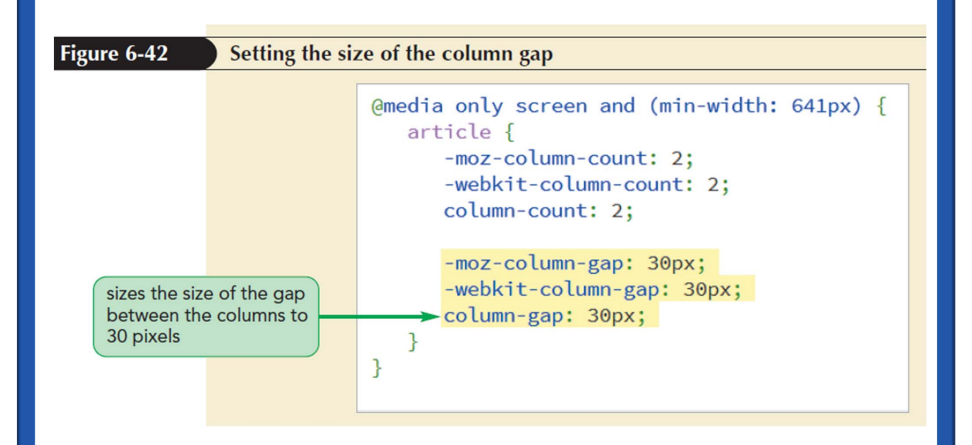
Defining Column Widths and Gaps (continued 2)

Another way to separate columns is with a graphic dividing line created using the column-rule property

column-rule: border;

where border defines the style of dividing line
The column-rule property can be broken into
individual properties like column-rulewidth, column-rule-style, and columnrule-color

Defining Column Widths and Gaps (continued 3)



Managing Column Breaks

The size of column orphans is controlled using the orphans property

```
orphans: value;
```

where value is the minimum number of lines stranded before a column break

The size of column widows is controlled using the widows property

```
widows: value;
```

where value is the minimum number of lines placed after a column break

Managing Column Breaks (continued 1)

Other properties to define column breaks

```
break-before: type;
break-after: type;
```

where type is one of the following:

- -auto (browser automatically sets column break)
- -always (to always place a column break)
- —avoid (to avoid placing a column break)

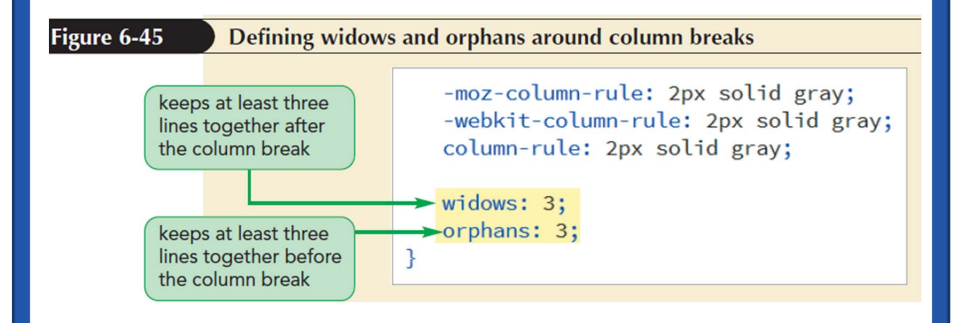
Managing Column Breaks (continued 2)

 To control placement of column breaks within an element, use the property

```
break-inside: type;
```

where type is either auto or avoid

Managing Column Breaks (continued 3)



Spanning Cell Columns

To span cell columns, use the column-span property

```
column-span: span;
```

where span is either none to prevent spanning or all to enable the content to span across all the columns

Spanning Cell Columns (continued)

