

Session: 9

Creating Tables

# **Objectives**

- Describe how to create and format tables
- Explain the table size and the width of a column
- Explain the process of merging table cells
- Explain the page layout for tables



### **Creating and Formatting Tables 1-3**

A table is made up of rows and columns. The intersection of each row and column is called as a cell.

A row is made up of a set of cells that are placed horizontally.

A column is made up of set of cells that are placed vertically.

The user can represent the data in a tabular format by using the element in HTML.

The element divides the table into rows and the element specifies columns for each row.

By default, a table does not have a border.

The border attribute of the element specifies a border for making the table visible in a Web page.



### **Creating and Formatting Tables 2-3**

The Code Snippet demonstrates how to create a table.

```
<!DOCTYPE HTML>
<html>
 <head>
  <title>Languages</title>
 </head>
  <body>
  <h2>Main Languages</h2>
   English
    German
   French
    Italian
   </body>
</html>
```



### **Creating and Formatting Tables 3-3**

- The code uses the element to create a table.
- The border attribute of element gives a border to the table, which is 1
  pixel wide.
- The > element within the element creates rows.
- The element creates two cells with the values English and German in the first row and French and Italian in the second row.
- Following figure displays the table created.



# Table Headings 1-3

- The user can specify the heading for each column in HTML.
- To specify the heading for columns in a table, use the element.
- The text included within the element appears in bold.
- The Code Snippet demonstrates how to create a table with a heading.

```
<!DOCTYPE HTML>
 <html>
  <head>
    <title>List of Students </title>
  </head>
  <body>
    <h2>List of Students</h2>
    Name
       Age
       Place
```

# Table Headings 2-3

- In this code, the element creates a table with a border of 1 pixel.
- The element provides three column headings namely, Name, Age, and Place.



- The second and the third row lists the details of the students in the three columns.
- Following figure displays the output of the table with headings.





### Colspan Attribute 1-3

- Spanning refers to a process of extending a cell across multiple rows or columns.
- To span two or more columns, use the colspan attribute of the and elements.
- The colspan attribute allows the user to span a cell along a horizontal row.
- The value of the colspan attribute specifies the number of cells across which a specific cell shall be expanded.
- The Code Snippet demonstrates how to create a table and span header cells across two cells vertically.

# Colspan Attribute 2-3

```
IT
Accounts
Name
Location
Name
Location
David
New York
John
London
```

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### Colspan Attribute 3-3

```
    Katthy
    Katthy
```

- The code creates a table with a border of 1 pixel.
- The element specifies two column headings namely, IT and Accounts.
- Each of these header cells horizontally span across the two cells by setting the colspan attribute of the element to 2.
- Each of these headings has two sub-headings namely, Name and Location, which specify the name and location of employees.
- The first and second rows display the details of the employees.



### **Rowspan Attribute 1-3**

- The rowspan attribute spans a data cell across two or more rows.
- It allows the user to span a data cell along a vertical column.
- Like the colspan attribute, the rowspan attribute can be used within the and elements.
- The Code Snippet demonstrates how to span a cell across multiple rows.

```
<!DOCTYPE HTML>
<html>
 <head>
   <title>Automobile Gallery</title>
 </head>
 <body>
  \langle t.r \rangle
    Manufacturer
    Model
    Price
    \langle t.r \rangle
    Audi
     A4
     34.5
```

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### **Rowspan Attribute 2-3**

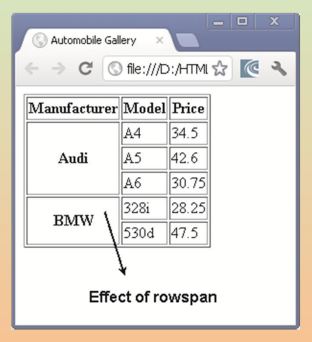
```
A5
 42.6
 A6
  30.75 
 BMW
 328i
 28.25
 530d
  47.5 
 </body>
</html>
```

The code creates a table with a border width of 1 pixel.



### **Rowspan Attribute 3-3**

- The three elements within the element specify column headings namely, Manufacturer, Model, and Price.
- The rowspan attribute of the element combines the three rows of the
   Manufacturer column into a common brand namely, Audi.
- The three different models and the respective prices of the Audi brand are displayed in three different rows.
- Similarly, the rowspan attribute of the element combines the next two rows of the Manufacturer column into a common brand called BMW.
- Following figure displays the rowspan attribute effect.



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### **Horizontal Alignment 1-4**

- Alignment determines the representation of text along the left, right, or center positions.
- In HTML, by default, the data within the table is aligned on the left side of the cell.
- HTML5 has deprecated the align attribute.
- The four possible values for setting the horizontal alignment are as follows:

#### left:

 Aligns the data within a cell on the left side. This is the default value for table content.

#### center:

 Aligns the data within the cell on the center. This is the default value for table headings.

### right:

Aligns the data within the cell on the right side.

#### justify:

Aligns the data within the cell by adjusting the text at the edges.

### **Horizontal Alignment 2-4**

- To set the alignment with style you can use the text-align attribute to specify the horizontal alignment.
- The Code Snippet demonstrates how to center align the table data.

```
<!DOCTYPE HTML>
<html>
 <head>
  <title>Automobile Gallery</title>
 </head>
 <body>
  \langle t.r \rangle
   Sr.No.
   >Medicine Name
   Price
  1
   Captopril
   12.45
```

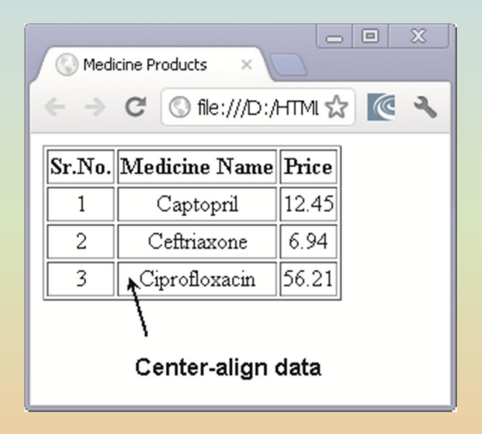
### **Horizontal Alignment 3-4**

- The code aligns the data within the row using a style within the  $\langle tr \rangle$  element.
- The table content is center aligned by setting the value of the text-align attribute to center.



### **Horizontal Alignment 4-4**

Following figure displays the horizontal alignment.



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# Vertical Alignment 1-4

- Users can vertically align the position of data earlier by using the valign attribute.
- HTML5 has deprecated the valign attribute.
- The possible values of vertical alignment are as follows:

#### top:

Vertically aligns the data within the cell at the top.

#### middle:

Vertically aligns the data within the cell at the center.

#### bottom:

- Vertically aligns the data within the cell at the bottom.
- To set the alignment with the style, you can use the text-align attribute to specify the vertical alignment use the following syntax:

#### Syntax:

```
 Aptech Web site </a>
```

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### **Vertical Alignment 2-4**

- The style can also be applied to individual rows, cells, or to the entire table.
- The Code Snippet demonstrates how to align the data vertically within the table using the style attribute.

```
<!DOCTYPE HTML>
<ht.ml>
<head>
 <title>CelinaBatteries</title>
</head>
 <body>
  Sr.No.
   Product Id
   Product Description
  <t.r>
   1
   P101
   1.5 Volts AA Ultra Alkaline
```

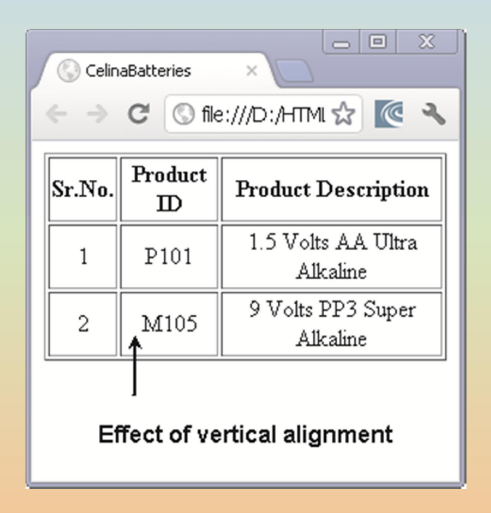
### Vertical Alignment 3-4

- The text-align attribute is set to the value center, which specifies that the data within the rows are centrally aligned.
- The vertical-align is used to specify the vertical alignment in the table.



### Vertical Alignment 4-4

Following figure displays the vertical alignment.



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# Margin Attributes

- The data in a table might appear cluttered, which may affect the readability.
- This might make it difficult to comprehend data as the data.
- To overcome this issue, use the cell margin attributes.
- Cell padding allows the user to control the look of the content on a page.

### Padding

- Padding is the amount of space between the content and its outer edge.
- For tables, padding is referred as a space between the text and the cell border.
- Suppose, if the user wants to set the padding attribute for the individual cells then padding attribute can be used in a style as follows:



### **Caption Element 1-3**

- To specify the main heading for the table, use the <caption> element.
- The <caption> element defines a caption for the table. It is a sub-element of the element.
- It must be present immediately after the tag.
- The <caption> element allows the user to specify a title for your entire table.
- There can be only one caption for a table.
- The Code Snippet demonstrates how to specify a heading for a table.

```
<!DOCTYPE HTML>
< ht.ml>
<head>
  <title>Travel Expense Report</title>
</head>
  <body>
    <caption>Travel Expense Report</caption>
        \langle t.r \rangle
            
           Meals
           Hotels
           Transport
```

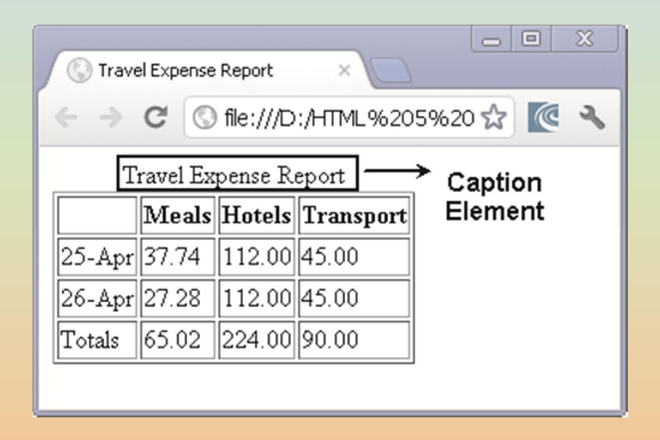
### **Caption Element 2-3**

```
25-Apr
       37.74 
      112.00
      45.00
    26-Apr
     27.28
     112.00
     45.00
    Totals
     65.02
     224.00
      90.00 
    </body>
</html>
```



### **Caption Element 3-3**

• The code creates a table of border width of 1 pixel. The <caption> element that is used inside the element specifies a caption to the entire table as Travel Expense Report.





### Table Size and Width of a Column 1-2

- The table size can be expanded when the user wants to add rows and columns in the table.
- The user can use the <style> section to set the default width for the table to 100% of the browser window.
- To set the width of a column in pixels, one can use style attribute in the td> tag.
- The Code Snippet demonstrates how to create a table with specific width for a column.

```
<!DOCTYPE HTML>
< ht.ml>
 <head>
 <title>Tables</title>
 </head>
  <body>
   <h2>Table</h2>
   \langle t.r \rangle
     Flowers
      Fruits
```



### Table Size and Width of a Column 2-2

- The code creates a table of border width of 1 pixel.
- The <style> element is used to set table width to 100%.
- The width of the columns is set by using the style attribute.
- Following figure displays the table size and column width.





### **Merging Table Cells 1-3**

- To change the cells of a table to different height and width, colspan and rowspan attributes can be used.
- Consider a scenario, where the user wants to merge a cell into adjacent cells to the right-hand side.
  - The colspan attribute can be used to specify the number of columns to span.
  - The rowspan attribute can be used to specify the number of rows.
- The Code Snippet demonstrates creating a table having five columns and five rows, but many of the cells span multiple columns or rows.

### **Merging Table Cells 2-3**

```
18 to 20
25 to 50
over 50
Your favorite vacation destination
Dubai
25%
50%
25%
Bangkok
40%
30%
30%
```

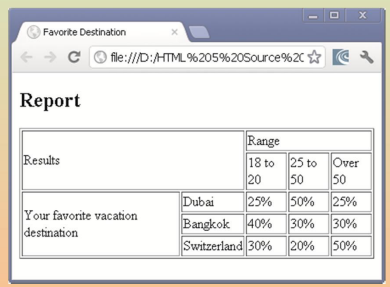
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### **Merging Table Cells 3-3**

```
    Switzerland
    Switzerland
    30%
    4d>30%
    4d
    <t
```

- The code creates a table having a border of 1 pixel, table with five columns and five rows, and uses the colspan and rowspan attributes respectively.
- Following figure displays the merging table cells.





### **Apply Borders by Using Styles 1-2**

- CSS can be used for applying borders as it is the best reliable and flexible method.
- One can format the table by using style based border for and tags.
- To evaluate the attributes used are as follows:

#### border-width:

 Used to control the thickness of the border and the values are specified in pixels.

#### border-color:

 Used to control the color of the border and specifies the color by either name, or RGB value, or hexadecimal number.

#### border-style:

 Used to control the line style. Users can choose between solid, dashed, groove, dotted, outset, ridge, inset, or none.



## **Apply Borders by Using Styles 2-2**

To set all these attributes at one time, the user can use the border attribute and place the settings in the order of width, color, and style respectively.

To format the sides of the border individually, replace the border attribute with border-bottom, border-top, border-right, or border-left attribute.

The user can apply these attributes to the entire table or individual cells and also create rules in the <style> area.

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### **Tables for Page Layout 1-5**

- Tables are used for structuring the content and to organize the data in an appropriate manner.
- Tables allow the user to arrange the data horizontally or vertically according to the requirement.
- Each and every Web site has a unique way of presenting data to their customers or users.
- Many Web sites use pop-ups for providing information to their customers.
- The Code Snippet demonstrates a simple example of using table for structuring the content of a Web page.

```
<!DOCTYPE HTML>
<html>
<head>
    <title>Page Layout </title>
    </head>
    <style>
```

## **Tables for Page Layout 2-5**

```
#navlayout {
       width: 100%;
       float: left;
       margin: 0 0 3em 0;
       padding: 0;
       list-style: none;
       background-color: #f2f2f2;
       border-bottom: 1px solid #ccc;
       border-top: 1px solid #ccc; }
#navlayout li {
       float: left; }
#navlayout li a {
       display: block;
       padding: 8px 15px;
       text-decoration: none;
       font-weight: bold;
       color: #069;
       border-right: 1px solid #ccc; }
#navlayout li a:hover {
       color: #c00;
       background-color: #fff; }
 </style>
```

## **Tables for Page Layout 3-5**

```
<body>
 <img src="../Images/flowers.jpg" width="133"</pre>
  height="100" alt=""
   border="0">
   <h1>Blossoms Gallery</h1>
   <h5><i>The Best sellers for flowers since 1979</i>
    <navlayout>
     <hr>
     <a href="#">Home</a>
        <a href="#">Contact Us</a>
        <a href="#">About Us</a>
        <a href="#"> FAQs</a>
     </navlayout>
```

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### **Tables for Page Layout 4-5**

- The code creates a page layout for a Web site. The data is arranged in a tabular format and an embedded style is used for defining the style.
- The style is defined using the style element placed immediately after the <head> section.
- Defining a style in this manner helps to reuse the style in the same Web page.



### **Tables for Page Layout 5-5**

- The style is set using the ID selector methodology and is identified as navlayout.
- This will enable to apply the style to the content of all those elements whose id attribute has been set to navlayout.
- Following figure displays the example of a page layout for using tables.



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- Tables allow the user to view your data in a structured and classified format.
- Padding is the amount of space between the content and its outer edge.
- The caption element defines a caption for a table. It is a sub-element of the element.
- Spanning refers to a process of extending a cell across multiple rows or columns.
- The rowspan attribute spans a data cell across two or more rows.
- The colspan attribute allows the user to specify the number of columns a cell should span.
- The border attribute of the table element allows the user to specify a border for making the table visible in a Web page.
- Tables allow the user to organize the data. It enables the developer to design a
   Web page having an attractive page layout.