HTML Tables and Forms

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Chapter 4

Objectives

Introducing Tables

Styling Tables

Introducing Forms

Form Control Elements

Table and Form Accessibility

Section 1 of 6

INTRODUCING TABLES

HTML Tables

A grid of cells

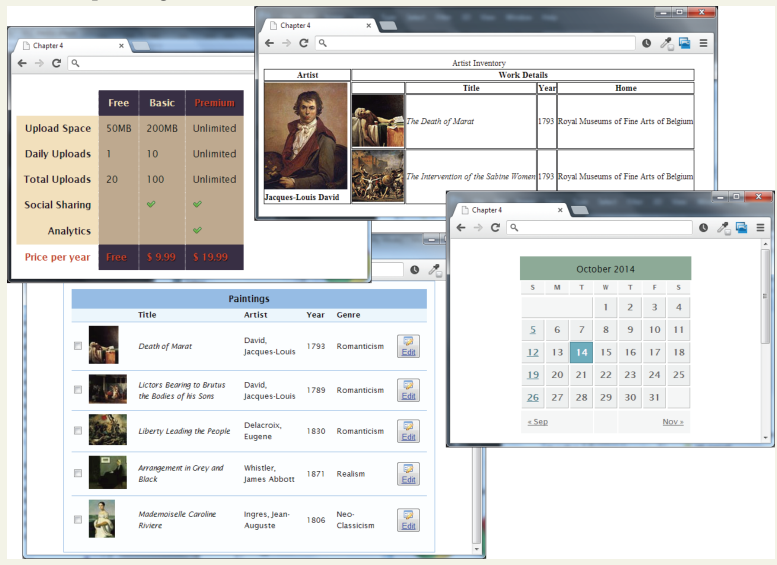
A table in HTML is created using the element

Tables can be used to display:

- Many types of content
 - •Calendars, financial data, lists, etc...
- Any type of data
 - •Images
 - Text
 - •Links
 - Other tables

HTML Tables

Example usages



Tables Basics

Rows and cells

- an HTML contains any number of rows ()
- each row contains any number of table data cells ()
- Content goes inside of tags

```
The Death of Marat
```



A basic Example


```
The Death of Marat
                                          162cm
                                                   128cm
                    Jacques-Louis David
                                   1793
               Burial at Ornans
                    Gustave Courbet
                                          314cm
                                                   663cm
                                   1849
```

```
The Death of Marat
                                                            Jacques-Louis David
                                    Chapter 4
      1793
                                         Q listing04-01.html
                                                              P<sub>□</sub> ≡
      162cm
                                   The Death of Marat Jacques-Louis David 1793 162cm 128cm
      128cm
                                   Burial at Ornans
                                           Gustave Courbet
                                                   1849 314cm 663cm
   Burial at Ornans
      Gustave Courbet
      1849
      314cm
      663cm
```

With Table Headings

Title	Artist	Year	Width	Height
	<			
The Death of Marat	Jacques-Louis David	1793	162cm	128cm
<	<			
Burial at Ornans	Gustave Courbet	1849	314cm	663cm
<	<			<

```
Title
             Artist
                                       Chapter 4
th
             Year
                                        → C Q Figure04-02.html
                                                             1 =
             Width
                                                    Year Width Height
                                                Artist
             Height
                                       The Death of Marat Jacques-Louis David 1793 162cm 128cm
                                       Burial at Omans Gustave Courbet
                                                    1849 314cm 663cm
          The Death of Marat
            Jacques-Louis David
            1793
            162cm
            128cm
          Burial at Ornans
            Gustave Courbet
            1849
            314cm
            663cm
```

Why Table Headings

A table heading

- Browsers tend to make the content within a element bold
- element for accessibility (it helps those using screen readers)
- Provides some semantic info about the row being a row of headers

Tables

- tables are common tools for arranging complex layout on a Web page
 - a table divides contents into rows and columns
 - by default, column entries are left-justified, so provide for alignment

```
<html>
<!-- Dave Reed page11.html 1/16/04 -->
<head>
 <title>Tables</title>
</head>
<body>
 foobar
   \langle t.r \rangle
    hihi booboo
   </t.r>
 </body>
</html>
```

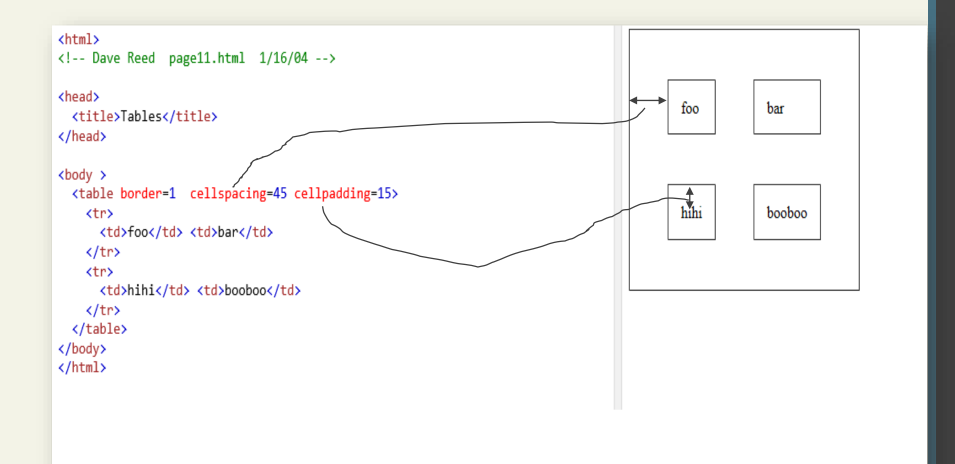
```
... specify a table element
```

```
>... specify a row in the table
```

specify table data (i.e., each column entry in the table)

foo bar hihi booboo

view page in browser



Spanning Rows and Columns

Span Span a Row

now only has four

cell elements.

Each row must
have the same
number of
number of
or
or
containers. If
you want a
given cell to
cover several
columns or
Notice that this row

Title	Artist >	Year >	Size (width	n x height) h colspan=2>
The Death of Marat	Jacques-Louis David >	1793 <t<i>d></t<i>	162cm < <i>td</i> >	128cm < <i>td</i> >
Burial at Ornans	Gustave Courbet >	1849 <t<i>d></t<i>	314cm <i></i> >	663cm < <i>td</i> >

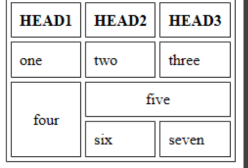
```
Title
Titl
```

use the colspan or rowspan

attributes

rows,

Other table options



```
<ht.ml>
<!-- Dave Reed page14.html 1/16/04 -->
<head>
 <title>Table Formatting</title>
</head>
<body>
 HEAD1 HEAD2 HEAD3
  one two three
  \langle tr \rangle
    four 
    five 
   six  seven 
  </body>
                view page in browser
</html>
```

```
can control the space
between cells & margins
within cells
```

can add headings

```
 is similar to  but
displays heading centered in
bold
```

•can have data that spans more than one column

similarly, can span more than one row

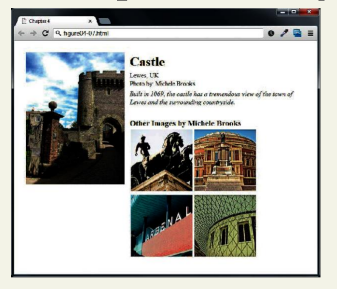
<td rowspantological ro

Using Tables for Layout

```
Artist
             Title
                                  Year
                                       The Death of Marat
                                  1793
                                       The Intervention of
Jacques-Louis David
                                  1799
                                       the Sabine Women
                             Napoleon Crossing the Alps
                                  1800
```

```
Artist
             Title
             Year
           Jacques-Louis David
             The Death of Marat
             1793
           The Intervention of the Sabine Women
Notice that these
             1799
two rows now only
           have two cell
           elements.
             Napoleon Crossing the Alps
             1800
```

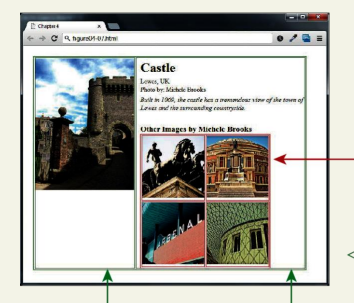
Example Table layouts



```
<img src="images/959.jpg" alt="Castle"/>

<h2>Castle</h2>
Lewes, UK
Photo by: Michele Brooks
Pauilt in 1069, the castle has a tremendous view of the town of Lewes and the surrounding countryside.
```

<h3>Other Images by Michele Brooks</h3>



Additional table tags

table is good for <caption>19th Century French Paintings</caption> accessibility. <col class="artistName" /> <colgroup id="paintingColumns"> <col /> These describe our <col /> columns, and can be <caption> </coloroup> used to aid in styling. <thead> _ 🗆 X <col>,<colgroup> Chapter 4 Table header could ← → C Q figure04-06.html *A*₀ ≡ Title potentially also Artist 19th Century French Paintings include other Title Artist Year Year <thead> The Death of Marat Jacques-Louis David 1793 elements. Burial at Ornans Gustave Courbet </thead> Total Number of Paintings <tfoot> <tfoot> Yes, the table footer comes *before* the Total Number of Paintings 2 body. </tfoot> The Death of Marat Potentially, with Jacques-Louis David styling the browser 1793 can scroll this information, while keeping the header Burial at Ornans and footer fixed in Gustave Courbet place. 1849

```
<!DOCTYPE html>
<html>
<head>
<style>
table, th, td {
  border: 1px solid black;
</style>
</head>
<body>
<caption>Monthly savings</caption>
 Month
   Savings
 January
   $100
 February
   $50
 </body>
STUDENTS-HUB CORpicardo Hoar
```

Additional table tags

<caption>

```
Monthly savings
Month | Savings
        $100
January
February $50
```

```
<style>
table, th, td { border: 1px solid black; }
</style>
</head>
<body>
<thead>
  Month Savings
  </thead>
 <tfoot>
  $\td\$\underset{\td} \td\$\180
  </tfoot>
 January $100
  February $80
```

Additional table tags

An HTML table with a <thead>, <tfoot>, element:

Month	Savings	
January	\$100	
February	\$80	
Sum	\$180	

```
<head>
<style>
thead {color:green;}
tbody {color:blue;}
tfoot {color:red;}
table, th, td { border: 1px solid black; }
</style>
</head>
<body>
<theads</pre>
  Month Savings
  </thead>
 <tfoot>
  ctrs
   </tfoot>
 January $100
  February $80
  </body>
```

</striberol>
</striberol>

<html>

Additional table tags

An HTML table with a <thead>, <tfoot>, element:



Section 2 of 6

STYLING TABLES

```
table, th, td {
 border: 1px solid black;
</style>
</head>
<body>
<colgroup>
 <col span="2" style="background-color:red">
 <col style="background-color:yellow">
</colgroup>
ISBN
 Title
 Price
 Note
3476896
 My first HTML
 $53
 .....
5869207
 My first CSS
 $49
 .....
< ADD DENTS-HUB.com
```

<style>

The <col> and <colgroup> elements are also mainly used to aid in the eventual styling of the table. Rather than styling each column, you can style all columns within a <colgroup> with just a single style.



Uploaded By librael Bornat

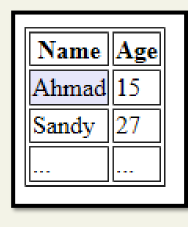
The old way's deprecated

In HTML5 it is left to CSS, However legacy support for deprecated HTML attributes still exist

- width, height—for setting the width and height of cells
- cellspacing—for adding space between every cell in the table
- cellpadding—for adding space between the content of the cell and its border
- bgcolor—for changing the background color of any table element
- background—for adding a background image to any table element
- align—for indicating the alignment of a table in relation to the surrounding container

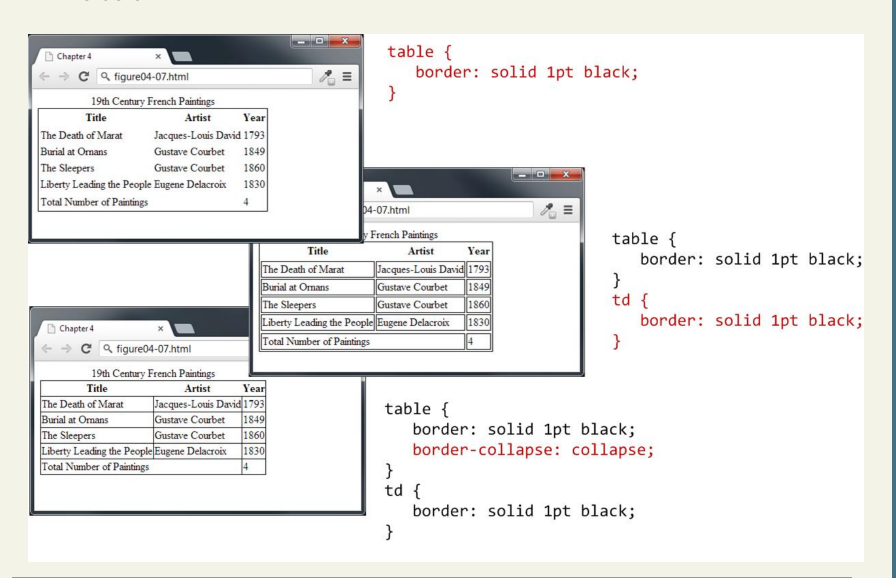
```
<!DOCTYPE html>
<html>
<body>
<table
    border=1>
<thead>
 Name
 Age
</thead>
Ahmad
 15
 Sandy
 27
 </thody>
<tfoot>
 ...
  ...
 </tfoot>
</body>
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```

bgcolor—for changing the background color of any table element



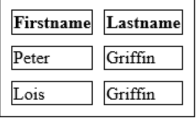
Fundamentals of Web Bevelopmen Bornat

Borders



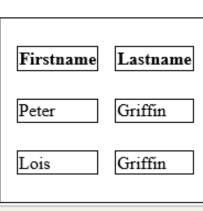
border-spacing: 15px:

When using "border-collapse: separate", the border-spacing property can be used to set the space between the cells:



border-spacing: 15px 50px:

Using two values (the first sets the horizontal spacing and the second sets the vertical spacing):



| separate | separated; each cell will display its own borders. This | |
|----------|--|--|
| | is default. | |
| collapse | Borders are collapsed into a single border when possible (border-spacing | |

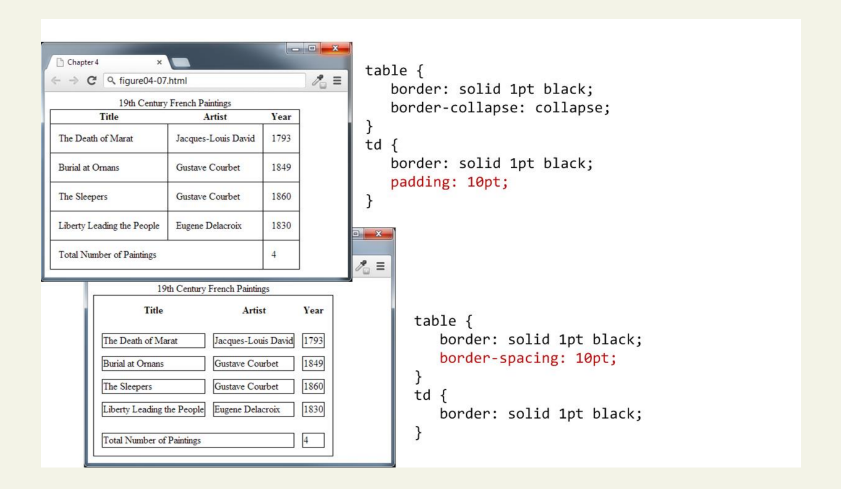
effect)

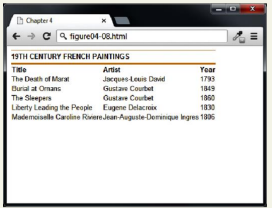
and empty-cells

properties have no

https://www.w3schools.com/cssref/tryit.asp?filename=trycss_border-spacing

Padding and spacing





Chapter 4

The Death of Marat

Burial at Omans

The Sleepers

Title

← → C Q figure04-08.htm 19TH CENTURY FRENCH PAINTINGS

Liberty Leading the People Eugene Delacroix

Artist

Mademoiselle Caroline Riviere Jean-Auguste-Dominique Ingres 1806

Jacques-Louis David

Gustave Courbet

Gustave Courbet

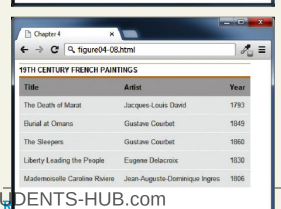


Year

1793

1849

1860



```
table {
   font-size: 0.8em:
   font-family: Arial, Helvetica, sans-serif;
   border-collapse: collapse;
   border-top: 4px solid #DCA806;
   border-bottom: 1px solid white;
   text-align: left;
}
caption {
   font-weight: bold;
   padding: 0.25em 0 0.25em 0;
   text-align: left;
   text-transform: uppercase;
   border-top: 1px solid #DCA806:
```

```
thead tr {
   background-color: #CACACA;
th {
   padding: 0.75em;
```

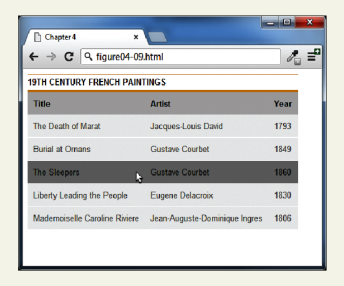
```
tbody tr {
   background-color: #F1F1F1;
   border-bottom: 1px solid white;
   color: #6E6E6E;
tbody td {
   padding: 0.75em;
}
```

text-transform:

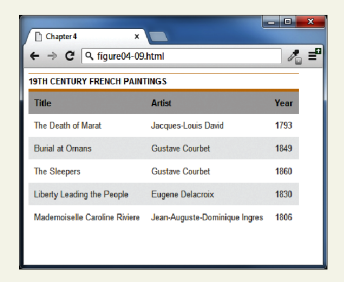
| none | No capitalization. The text renders as it is. This is default |
|------------|---|
| capitalize | Transforms the first character of each word to uppercase |
| uppercase | Transforms all characters to uppercase |
| lowercase | Transforms all characters to |

lowercase

Nth-Child



```
tbody tr:hover {
   background-color: #9e9e9e;
   color: black;
}
```



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

Nth-Child

https://www.w3schools.com/cssref/sel_nth-child.asp

Specify a background color for every element that is the second child of its parent:

```
<!DOCTYPE html>
                                                                             The first paragraph.
<html>
<head>
                                                                             The second paragraph.
<style>
p:nth-child(2) {
                                                                             The third paragraph.
   background: red;
                                                                             The fourth paragraph.
</style>
</head>
                                                                             The first paragraph.
<body>
                                                                             The second paragraph.
The first paragraph.
The second paragraph.
                                                                             The third paragraph.
The third paragraph.
The fourth paragraph.
<div>
The first paragraph.
The second paragraph.
                                                  The :nth-child(n) selector matches
The third paragraph.
                                                  every element that is the nth child,
<div>
```

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</body>

</html>

n can be a number, a keyword, or a formula Uploaded By: Jibreel Bornat

regardless of type, of its parent.

Section 3 of 6

INTRODUCING FORMS

HTML Forms

- HTML forms are used to pass data to a server.
- An HTML form can contain input elements like text fields, checkboxes, radio-buttons, submit buttons and more.
- The <form> tag is used to create an HTML form:

cform>
input elements

provide the user with an alternative way
to interact with a web server.

cform>
input elements
c/form>

Section 4 of 6

FORMS CONTROL ELEMENTS

Form-Related HTML Elements

Туре	Description
<button></button>	Defines a clickable button.
<datalist></datalist>	An HTML5 element form defines lists to be used with other form elements.
<fieldset></fieldset>	Groups related elements in a form together.
<form></form>	Defines the form container.
<input/>	Defines an input field. HTML5 defines over 20 different types of input.
<label></label>	Defines a label for a form input element.
<legend></legend>	Defines the label for a fieldset group.
<option></option>	Defines an option in a multi-item list.
<optgroup></optgroup>	Defines a group of related options in a multi-item list.
<select></select>	Defines a multi-item list.
<textarea></th><th>Defines a multiline text entry box.</th></tr></tbody></table></textarea>	

Text Input Controls

Туре	Description
text	Creates a single line text entry box. <input name="title" type="text"/>
textarea	Creates a multiline text entry box. <textarea rows="3"></textarea>
password	Creates a single line text entry box for a password <input type="password"/>
search	Creates a single-line text entry box suitable for a search string. This is an HTML5 element. <input type="search"/>
	simple type= scarcii y>
email	Creates a single-line text entry box suitable for entering an email address. This is an HTML5 element. <input type="email"/>
tel	Creates a single-line text entry box suitable for entering a telephone. This is an HTML5 element. <input type="tel"/>
url	Creates a single-line text entry box suitable for entering a URL. This is an HTML5 element. <input type="url"/>

Text Input Controls

Classic

```
<input type="text" ... />
  Text:
                              <textarea placeholder="enter some text">
<textarea>
                              </textarea>
  enter some text
</textarea>
       enter some text
                               Enter some text
 TextArea:
                        TextArea:
<input type="password" ... />
  Password:
                          Password: ----
```

<button< th=""><th>type="button"</th><th>>Click</th><th>Me!</th></button<>	type="button"	>Click	Me!
---	---------------	--------	-----

Click Me!

Button type= button reset submit

```
<form>
<fieldset>
Name: <input type="text"><br>
Email: <input type="text"><br>
Date of birth: <input type="text"></fieldset>
</form>
```

Groups related elements in a form together.

Name: Email:

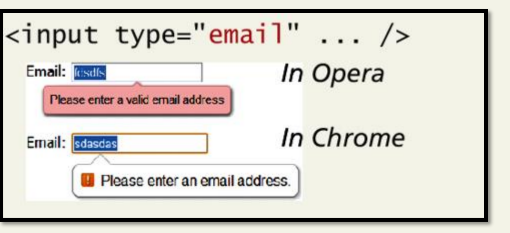
Date of birth:

|First Name: <input type="text" |> First Name: Details: <textarea> Information Details: Information </textarea> password: <input type="password"/> password:

```
<!DOCTYPE html>
<html>
<body>
<form>
 <fieldset>
  <legend>Personal Information:</legend>
  Name: <input type="text"><br>
  Email: <input type="text"><br>
  Date of birth: <input type="text">
 </fieldset>
</form>
</body>
</html>
     Personal Information:
```

Personal Information:
Name:
Email:
Date of birth:

Text Input Controls



```
<input type="url" ... />
url: sdsdfdf

Please enter a URL.
```

Text Input Controls

```
<input type="tel" ... />
Tel:
```

HTML5 advanced controls

Pattern attribute

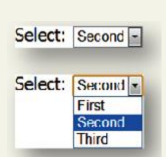
datalist

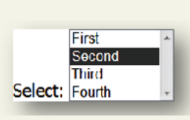
```
<form>
                                                              Select Browser
  Select Browser<input list="browsers" name="browser">
  <datalist id="browsers">
                                                              Select Browser
    <option value="Internet Explorer">
                                                                           Internet Explorer
    <option value="Firefox">
                                                                           Firefox
    <option value="Chrome">
                                                                           Chrome
    <option value="Opera">
                                                                           Opera
                                                                           Safari
    <option value="Safari">
  </datalist>
</form>
                                                              Select Browser in
                                                                           Internet Explorer
```

Select Lists

Chose an option, any option.

- <select> element is used to create a multiline box for selecting one or more items
 - The options are defined using the <option> element
 - can be hidden in a dropdown or multiple rows of the list can be visible
 - Option items can be grouped together via the
 optgroup> element.



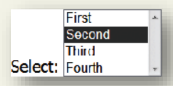




Select Lists

```
Select: Second Select: Second First Second Third
```

```
<select name="choices">
    <option>First</option>
    <option selected>Second</option>
    <option>Third</option>
</select>
```



<select size="3" ... >

<select ... >

```
Cities: London

North America
Calgary
Los Angeles
Europe
London
Paris
Prague
```

Select Lists

```
<select size="2">
    <option value="first">First</option>
    <option value="second">Second</option>
    <option value="third">Third</option>
</select>
```

```
First ^
Second ~
```

```
<select size="2">
    <option value="first" selected>First</option>
    <option value="second">Second</option>
    <option value="third">Third</option>
</select>
```



Which Value to send

Select Lists Cont.

The **value** attribute of the <option> element is used to specify what value will be sent back to the server.

The value attribute is optional; if it is not specified, ?choices=Second then the text within the container is sent instead <select name="choices"> <option>First <option>Second</option> <option>Third </select> Select: Second First Second Third <select name="choices"> <option value="1">First</option> <option value="2">Second</option> <option value="3">Third</option> </select> ?choices=2

Radio Buttons

Radio buttons are useful when you want the user to select a single item from a small list of choices and you want all the choices to be visible

- radio buttons are added via the <input type="radio">
 element
- The buttons are mutually exclusive (i.e., only one can be chosen) by sharing the same name attribute
- The checked attribute is used to indicate the default choice
- the value attribute works in the same manner as with the <option> element

Radio Buttons

Continent:

- North America
- South America
- Asia

```
<input type="radio" name="where" value="1">North America<br/><input type="radio" name="where" value="2" checked>South America<br/><input type="radio" name="where" value="3">Asia
```

Checkboxes

Checkboxes are used for getting yes/no or on/off responses from the user.

- checkboxes are added via the <input type="checkbox">
 Element
- You can also group checkboxes together by having them share the same name attribute
- Each checked checkbox will have its value sent to the server
- Like with radio buttons, the checked attribute can be used to set the default value of a checkbox

Checkboxes

```
Where would you like to visit?
```

- France
- Germany

```
<label>Where would you like to visit? </label><br/><input type="checkbox" name="visit" value="canada">Canada<br/><input type="checkbox" name="visit" value="france">France<br/><input type="checkbox" name="visit" value="germany">Germany
```

Button Controls

Туре	Description
<input type="submit"/>	Creates a button that submits the form data to the server.
<input type="reset"/>	Creates a button that clears any of the user's already entered form data.
<input type="button"/>	Creates a custom button. This button may require Javascript for it to actually perform any action.
<input type="image"/>	Creates a custom submit button that uses an image for its display.
<button></button>	Creates a custom button. The <button> element differs from <input type="button"/> in that you can completely customize what appears in the button; using it, you can, for instance, include both images and text, or skip server-side processing entirely by using hyperlinks.</button>
	You can turn the button into a submit button by using the type="submit" attribute.

Button Controls

```
.button {
   background-color: #4CAF50;
   border: none;
   color: white;
   padding: 15px 25px;
   text-align: center;
   font-size: 16px;
   cursor: pointer;
}
```

```
.button:hover {
   background: green;
}
```



Button Controls

```
<input type="submit" />
          Submit
                     Reset
         <input type="reset" />
<input type="button" value="Click Me" />
         Click Me
        <input type="image" src="appointment.png" />
                                       <button>
                                          <a href="email.html">
                                             <img src="images/email.png" alt=""/>
                                             Email
                                        </button>
                     <button type="submit" >
                        <img src="images/edit.png" alt=""/>
                        Edit
                     </button>
```

Specialized Controls

I'm so special

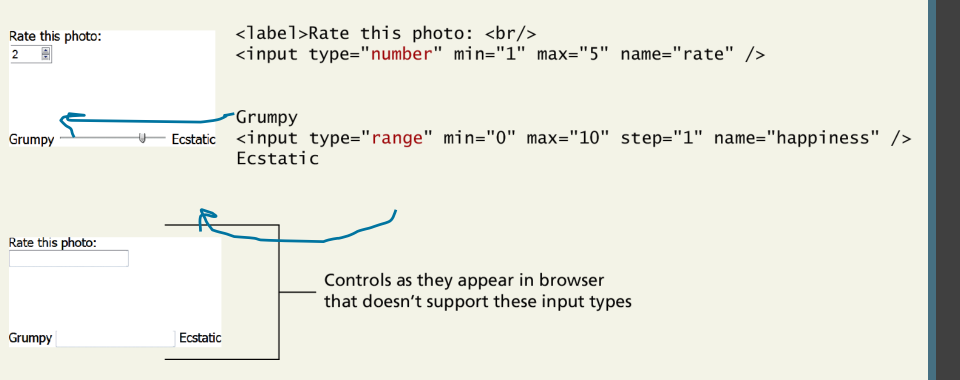
<input type=file>

Number and Range

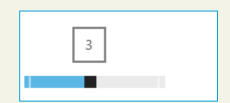
Typically input values need be **validated**. Although server side validation is required, optional client side pre-validation is good practice.

The number and range controls Added in HTML5 provide a way to input numeric values that eliminates the need for JavaScript numeric validation!!!

Number and Range



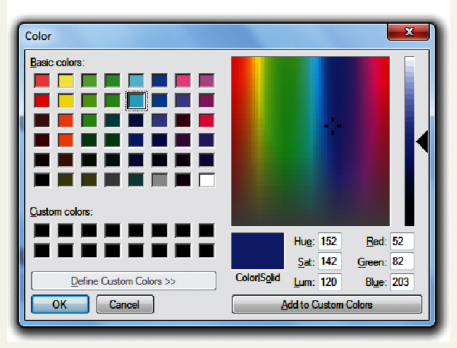
```
<input type="range" min="0" max="7" step="1" />
```



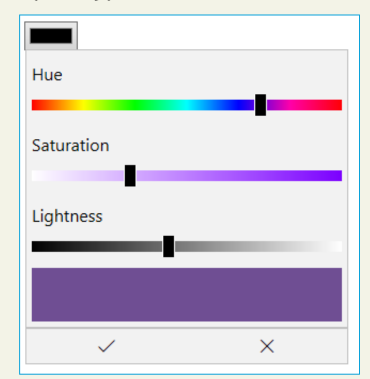
Color

Background Color:





<label>Background Color:
<input type="color" name="back" />



Background Color:

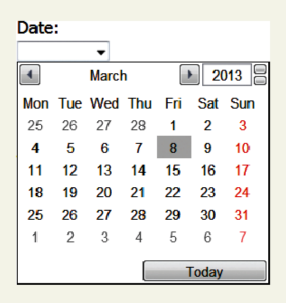
Control as it appears in browser that doesn't support this input type

Date and Time Controls

Dates and times often need validation when gathering this information from a regular text input control.

From a user's perspective, entering dates can be tricky as well: you probably have wondered at some point in time when entering a date into a web form, what format to enter it in, whether the day comes before the month, whether the month should be entered as an abbreviation or a number, and so on.

HTML5 Date and Time Controls



```
<label>Date: <br/>
<input type="date" ... />
 general date input control
```

```
Time:
```

02:02 AM

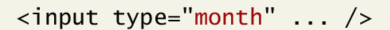
DateTime: 2013-03-08 ▼ 05:46 P UTC

DateTime Local: 2013-03-13 🔻 12:02 🗏 <input type="time" ... /> <input type="datetime" ... />

<input type="datetime-local" ... />

HTML5 Date and Time Controls





a month in a year



a week in a year

HTML Controls

Туре	Description
date	Creates a general date input control. The format for the date is "yyyy-mm-dd".
time	Creates a time input control. The format for the time is "HH:MM:SS", for hours:minutes:seconds.
datetime	Creates a control in which the user can enter a date and time.
datetime-local	Creates a control in which the user can enter a date and time without specifying a time zone.
month	Creates a control in which the user can enter a month in a year. The format is "yyyy-mm".
week	Creates a control in which the user can specify a week in a year. The format is "yyyy-W##".

Other Controls

You mean there's more

- The progress>
 and <meter>
 elements can be used
 provide feedback to users,
 - but requires JavaScript to function dynamically.
- The <output> element can be used to hold the output from a calculation.
- The <keygen> element can be used to hold a private key for public-key encryption