

# Chương 3: Lập trình phía máy khách - HTML nâng cao

### Objectives

Introducing Tables

Styling Tables

Introducing Forms

Form Control Elements

Table and Form Accessibility

Microformats





# **Introducing Tables**

Section 1 of 6



### **HTML Tables**

A grid of cells

A table in HTML is created using the element

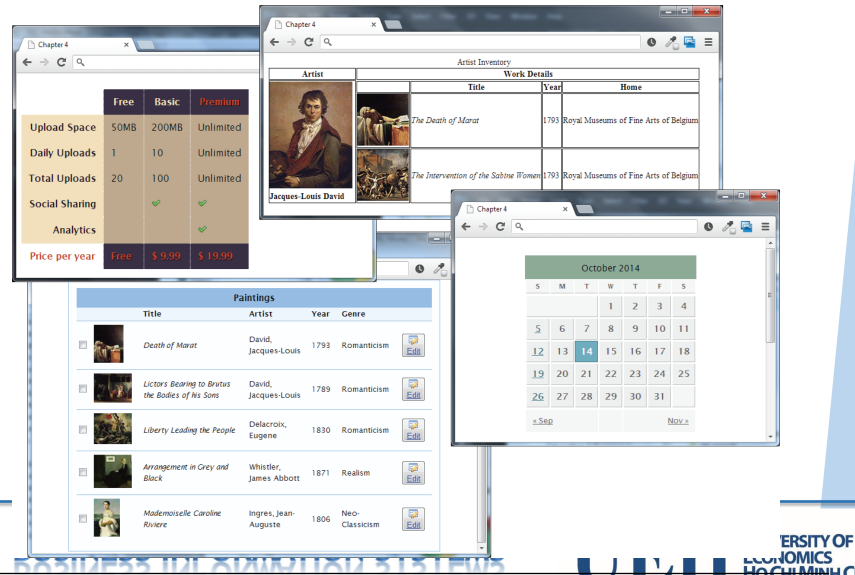
Tables can be used to display:

- 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 | Jacques-Louis David | 1793                     | 162cm         | 128cm              |
|--------------------|---------------------|--------------------------|---------------|--------------------|
| <t<i>d&gt;</t<i>   | <t<i>d&gt;</t<i>    |                          |               |                    |
| Burial at Ornans   | Gustave Courbet     | 1849<br><t<i>d&gt;</t<i> | 314cm <i></i> | 663cm<br><i></i> > |

```
The Death of Marat
                                                          Jacques-Louis David
                                   Chapter 4
     1793
                                  ← → C 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
            Width
                                          Title
                                                 Artist
                                                     Year Width Height
           Height
                                       The Death of Marat Jacques-Louis David 1793 162cm 128cm
         Burial at Ornans 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

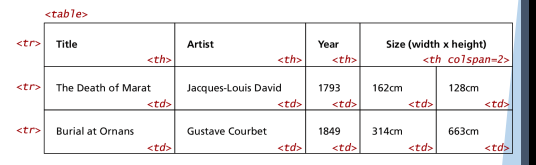
- Browsers tend to make the content within a
   element bold
- element for accessibility (it helps those using screen readers)
- Provides some semantic info about the row being a row of headers



## Spanning Rows and Columns

Span Span a Row

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



```
Title
Notice that this row
             Artist
now only has four
             Year
cell elements.
             Size (width x height)
             The Death of Marat
             Jacques-Louis David
             1793
             162cm
             128cm
```

use the colspan or rowspan attributes



## Using Tables for Layout

Notice that these

have two cell

elements.

two rows now only

- Popular in 1990s
   It works in many situa
- Results in table bloat
- Not semantic
- Larger HTML pages
- Browser quirks

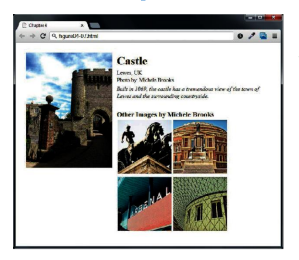
| Artist >            | Title                                |   | Year                     |  |
|---------------------|--------------------------------------|---|--------------------------|--|
| tions               | The Death of Marat                   |   | 1793<br><t<i>d&gt;</t<i> |  |
| Jacques-Louis David | The Intervention of the Sabine Women | > | 1799<br>< <b>td</b> >    |  |
|                     | Napoleon Crossing the Alps           | > | 1800<br>>                |  |

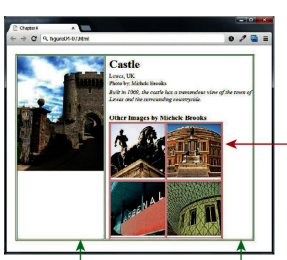
```
Artist
  Title
  Year
 Jacques-Louis David
  The Death of Marat
  1793
 The Intervention of the Sabine Women
  1799
 Napoleon Crossing the Alps
  1800
```

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## **Example Table layouts**





```
<img src="images/959.jpg" alt="Castle"/>
  <h2>Castle</h2>
    Lewes, UK
    Photo by: Michele Brooks
    Built in 1069, the castle has a tremendous
      view of the town of Lewes and the
      surrounding countryside.
    <h3>Other Images by Michele Brooks</h3>
    <img src="images/464.jpg" />
       <img src="images/537.jpg" />
     <img src="images/700.jpg" />
       <img src="images/828.jpg" />
```



## Additional table tags

```
A title for the
<caption>
                                             table is good for
                                                <caption>19th Century French Paintings</caption>
                            accessibility.
                                                <col class="artistName" />
                                                <colgroup id="paintingColumns">
<col>
, < colgroup these describe our columns, and can be
                                                   <col />
                                                    <col />
                                                </coloroup>
                            used to aid in styling.
                                                <thead>
<thead>
                                                                       Chapter 4
                                                   Table header could
                                                                       ← → C Q figure04-06.htm
                                                                                                  % ≡
                                                      Title
                            potentially also
                                                      Artist
                                                                          19th Century French Paintings
                            include other 
                                                      Year
<tfoot>
                                                                       The Death of Marat Jacques-Louis David 1793
                            elements.
                                                   Burial at Ornans Gustave Courbet
                                                </thead>
                                                                       Total Number of Paintings
                                                <tfoot>
Yes, the table footer
                                                   Total Number of Paintings
                            comes before the
                                                      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
                                                   UNIVERSITY OF
```

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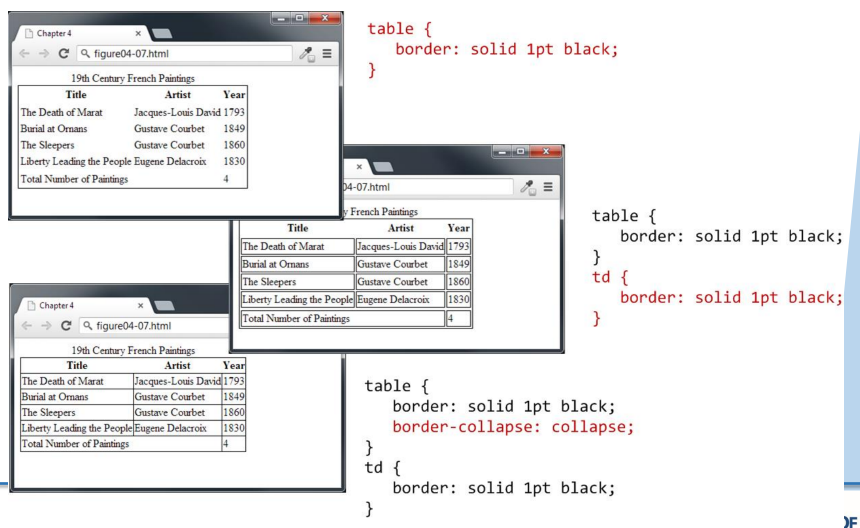
The old way's deprecated

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

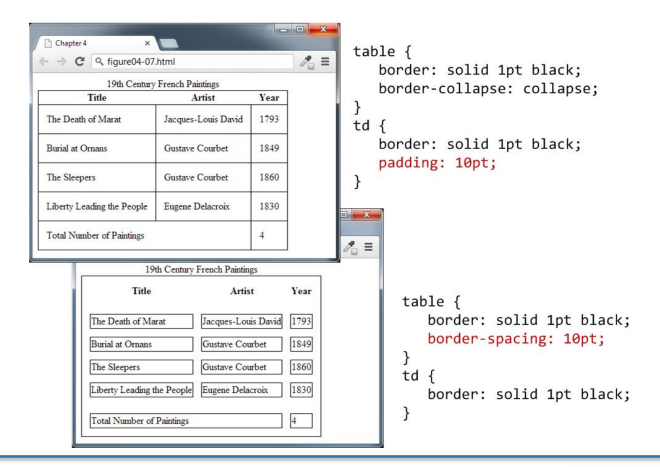
- width, height—for setting the width and height of cells
- cellspacing—for adding space between every cell in the table
- cellpadding—for adding space between the content of the cell and its border
- bgcolor—for changing the background color of any table element
- background—for adding a background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



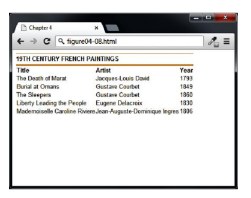
#### **Borders**



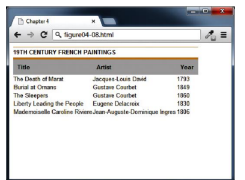
Padding and spacing







```
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;
}
```

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### Nth-Child



s:thover:neffect and zebrabackground-color: #9e9e9e; color: black;



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

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# **Introducing Forms**

Section 3 of 6



### **HTML Forms**

Richer way to interact with server

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

- Forms provide rich mechanisms like:
  - Text input
  - Password input
  - Options Lists
  - Radio and check boxes

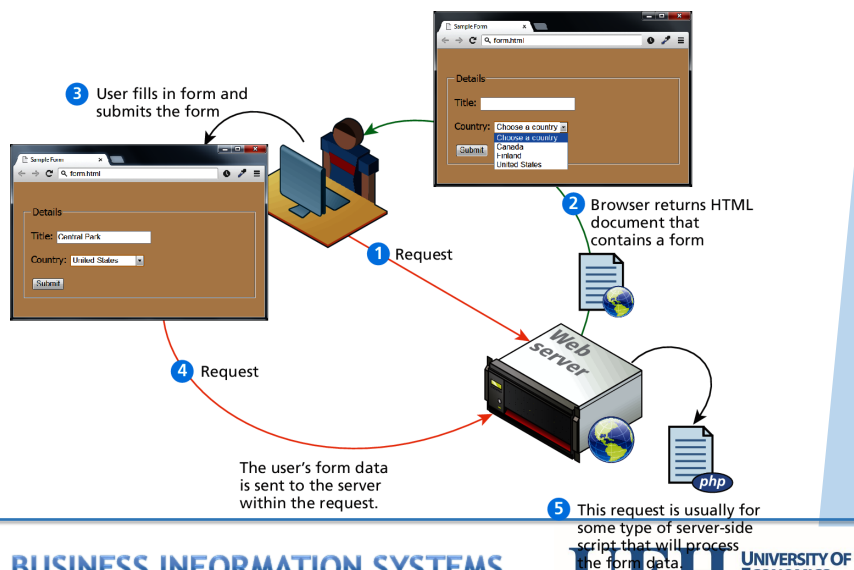


### Form Structure

```
<form method="get" action="process.php">
                                      <fieldset>
                                          <le><legend>Details</legend></le>
                                          >
                                           <label>Title: </label>
 🖢 🔍 form.html
                                           <input type="text" name="title" />
                                          Details
                                          >
                                           <label>Country: </label>
                                           <select name="where">
Country: Choose a country
    Choose a country
                                             <option>Choose a country</option>
    United States
                                             <option>Canada
                                             <option>Finland
                                             <option>United States
                                            </select>
                                          <input type="submit" />
                                       </fieldset>
                                    </form>
```



### How forms interact with servers

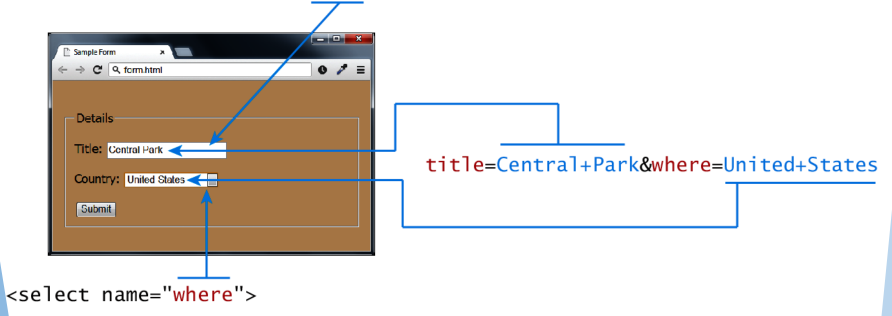


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## **Query Strings**

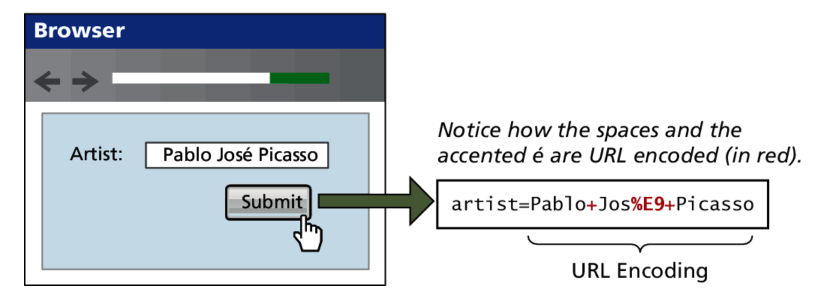
<input Atpthe expd rafithe iday; another string</pre>





## **URL** encoding

#### Special symbols





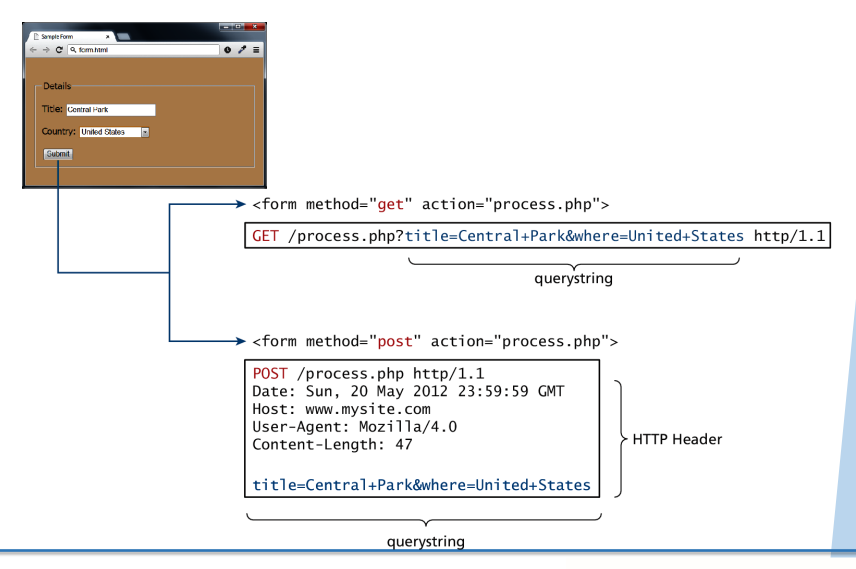
### <form> element

Two essential features of any form, namely the **action** and the **method** attributes.

- The action attribute specifies the URL of the server-side resource that will process the form data
- The **method** attribute specifies how the query string data will be transmitted from the browser to the server.
  - GET
  - POST



### **GET vs POST**





### **GET vs POST**

Advantages and Disadvantages en in the address bar.

- Data remains in browser history and cache.
- Data can be bookmarked
- Limit on the number of characters in the form data returned.

#### **POST**

- Data can contain binary data.
- Data is hidden from user.

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### Forms Control Elements

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### 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>&lt;/td&gt;&lt;td&gt;Defines a multiline text entry box.&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</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"/>          |
| 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**

```
<inpuClassie"text" ... />
Text:

<textarea

<textarea

enter some text
</textarea>

</textarea>

</textarea>

</textarea>

TextArea:

Finter some text

TextArea:

Password:

Password
```



## **Text Input Controls**

```
<input type="search" placeholder="enter search text" ... />
 Search: enter search text
                             Search: HTML
                                                ×
<input type="email" ... />
  Email: fdsdfs
                          In Opera
    Please enter a valid email address
                          In Chrome
  Email: sdasdas
       Please enter an email address.
<input type="url" ... />
  url: sdsdfdf
     Please enter a URL
<input type="tel" ... />
```

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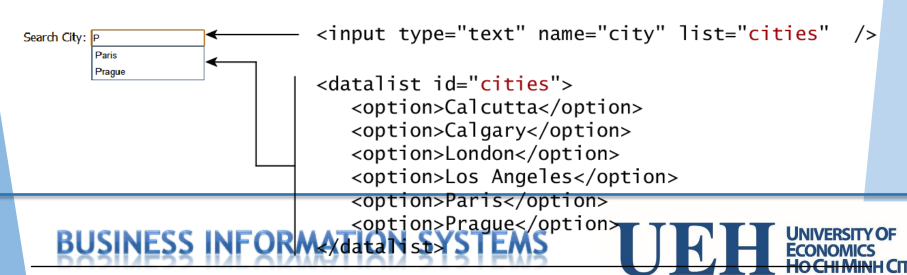
Tel:

### HTML5 advanced controls

#### Pattern attribute

```
<input type="text" ... placeholder="L#L #L#" pattern="[a-z][0-9][a-z] [0-9][a-z][0-9]" />
Postal: L#L#L# Postal: abcd
Please match the requested format.
```

#### datalist



### **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 name="choices">
Select: Second -
Gelect: Second ist Examples ion selected>Second
     Second
                    <option>Third</option>
     Third
                  </select>
    First
                 <select size="3" ... >
    Second
    Third
Select: Fourth
                 <select >
                   <optgroup label="North America">
Cities: London
    North America
                     <option>Calgary</option>
     Calgary
     Los Angeles
                     <option>Los Angeles
    Europe
     London
                   </optgroup>
     Paris
     Prague
                   <optgroup label="Europe">
                     <option>London</option>
                     <option>Paris
                     <option>Prague</option>
                   </optgroup>
```



## 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, then the text with in the container is container is sent instead coption Second coption Second coption contains coption Second coption coptio

<option>Third</option>
</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>
```



### 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

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<input type="radio" name="where" value="1">North America<br/>>

<input type="radio" name="where" value="3">Asia

<input type="radio" name="where" value="2" checked>South America<br/>br



### 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

```
Value = "checkbox" name = "accept" >

Value = "checkbox" name = "accept" >

Value = "checkbox" name = "visit" |
Value = "canada" > Canada |
Value = "checkbox" name = "visit" |
Value = "canada" > Canada |
Value = "checkbox" name = "visit" |
Value = "checkbox" name = "visit" |
Value = "france" > France |
Value = "checkbox" name = "visit" |
Value = "germany" > Germany
```

?accept=on&visit=canada&visit=germany



## **Button Controls**

| Туре                                   | Description   |
|--|---|
| <input<br>type="submit"&gt;</input<br> | 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<br>type="button"&gt;</input<br> | Creates a custom button. This button may require Javascript for it to actually perform any action.  |
| <input<br>type="image"&gt;</input<br>  | 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**

```
<input type="submit" />
                     Reset
          Submit
         <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=""/>
            Edit
                                             Email
                                          </a>
                                       </button>
                     <button type="submit" >
                        <img src="images/edit.png" alt=""/>
                        Edit
                                                                                 UNIVERSITY OF
```

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# **Specialized Controls**

```
i'm spettyne=hidden>
```

<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!!!



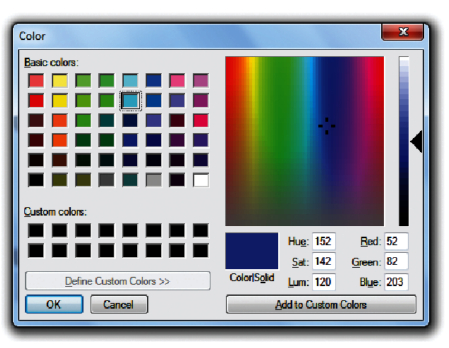
# Number and Range



## Color

#### Background Color:





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

Background Color:

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

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### **Date and Time Controls**

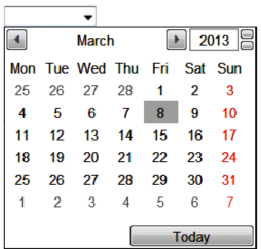
Dates and times often need validation when gathering this information from a regular text input control.

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

#### Date:



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

#### Time:

#### DateTime:

#### DateTime Local:

## **HTML5** Date and Time Controls

#### Month:



<input type="month" ... />

#### Week:



<input type="week" ... />

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### **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 rogress> and <meter> elements can be used to 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





# Table and form accessibility

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# Web Accessibility

Not all web users are able to view the content on web pages in the same manner.

The term web accessibility refers to the assistive technologies, various features of HTML that work with those technologies, and different coding and design practices that can make a site more usable for people with visual, mobility, auditory, and cognitive disabilities.

In order to improve the accessibility of websites, the W3C created the Web Accessibility Initiative (WAI)

Web Content Accessibility Guidelines





# Web Content Accessibility Guidelines

- Provide text alternatives for any nontext content so that it can be changed into other forms people need, such as large print, braille, speech, symbols, or simpler language.
- Create content that can be presented in different ways (for example simpler layout) without losing information or structure.
- Make all functionality available from a keyboard.
- Provide ways to help users navigate, find content, and determine where they are.





## **Accessible Tables**

- Describe the table's content using the <caption> element
- Connect the cells with a textual description in the header

```
<caption>Famous Paintings</caption>

Title
Year
Width
Height
Height

Jeight
Col">Height

Title
Title
```

## **Accessible Forms**

Recall the <fieldset>, <legend>, and <label> elements.

Each < label > element should be associated with a single input element.

```
<input type="text" name="title" id="f-title"/>
<label for="f-country">Country: </label>
<select name="where" id="f-country">
        <option>Choose a country</option>
        <option>Canada</option>
        <option>Finland</option>
        <option>United States</option>
        </select>
```





## **Microformats**

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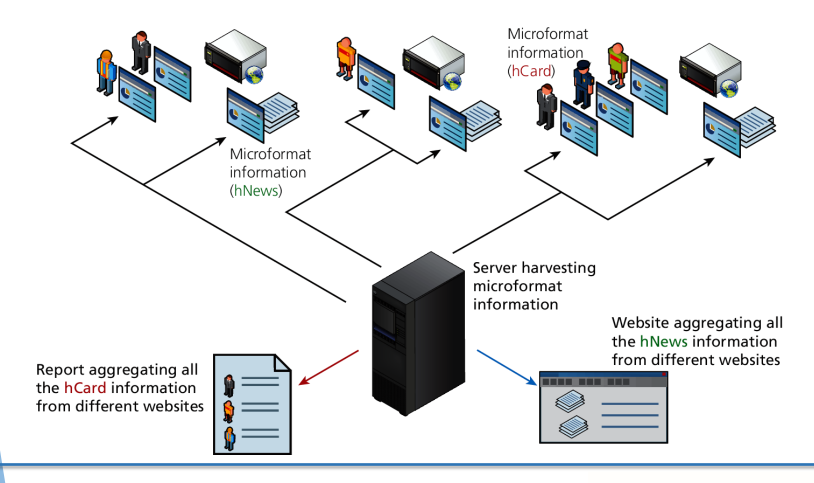


### **Microformats**

A microformat is a small pattern of HTML markup and attributes to represent common blocks of information such as people, events, and news stories so that the information in them can be extracted and indexed by software agents



### Microformat





# What you've learned

Introducing Tables

Styling Tables

Introducing Forms

Form Control Elements

Table and Form Accessibility

Microformats

