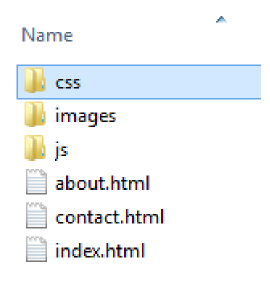
Images, Tables and Forms

CST8285 – Web Programming

Website Structure

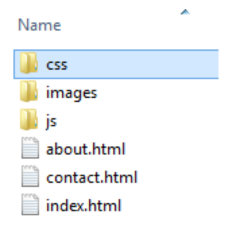
- Websites typically contain multiple files, images, scripts, etc.
- A site can have many folders.



Paths in website files

- When locating a file (image, css, script, etc), the path given is relative to the file that is looking for it.
- For example, if style.css is in the css folder references an image called logo.jpg in the images folder, the correct path would be:

../images/logo.jpg



Images

- Browsers will display jpg, gif & png images.
- There are a few ways to display images in an HTML document.
- Some ways involve CSS, but it is commonly done using the tag

The tag

- The tag is a standalone tag.
- The requires two parameters in HTML 5:
 - The src parameter, which tells the browser the location of the image, and
 - The alt parameter, which is a description of the image.
 - The alt tag is displayed when users have disabled images.
 - The alt tag is also used by search engines and screen readers.

The tag

- Optional attributes include:
 - width & height measured in pixels
 - id a unique id for the image which is used by CSS and JavaScript
 - title contains advisory information about the image. This is displayed in most browsers when the mouse hovers over the image.

The tag example

• <img src="images/welcome.png"
alt="Welcome" width="500"
height="200" title="Welcome to
our web page!" />

Turning an element into a link

- The process is the same as text; wrap the tag with an <a> element
- Ex:

```
<a href="http://www.reddit.com"><img
src="images/snoo.jpg" alt="reddit
alien" width="150" height="300" /></a>
```

Tables

- Used to display data in rows and columns, much like a spreadsheet
- In the old days, entire website layouts were done in tables
- Now, used mostly for web forms and displaying data.

The element

- All information for a table is contained in a table element, defined by the tag.
- Rows are defined with the
 tag, within the table element.
- Table data, or cells, are defined by the
 tag.
 elements are children of the
 element.
- The number of elements in a row define the number of columns.
- Table headers are used to define rows and columns. By default, text in a element will appear in bold.

Sample table

```
Name
       Address
       Email
   Michael Freeman
       1385 Woodroffe Ave
       freemam@algonquincollege.com
   John Doe
       44 here st.
       doej@testing.com
```

Sample Table Output

Name & Address		Email
Michael Freeman	1385 Woodroffe Ave	freemam@algonquincollege.com
John Doe	44 here street	doej@testing.com

border attribute

- The border attribute defines whether or not the table should be displayed with a border.
- Accepts either a 0 (no border) or I (display border)
- Ex:

colspan and rowspan

- colspan and rowspan are attributes
 of the and elements.
- colspan defines the amount of columns a cell should cover
- rowspan defines the amount of rows a cell should cover
- Both accept an integer value for the number of rows/columns to span.

colspan example code

```
\langle t.r \rangle
     This cell
covers three columns
  \langle t.r \rangle
     Column 1
     Column 2
     Column 3
```

colspan example

This cell covers three columns

Column 1 Column 2 Column 3

rowspan example code

```
\langle t, r \rangle
   This
cell covers two rows
    Row 1 
 Row 2
```

rowspan example

This cell covers two rows

Row 1

Row 2

thead, thoody and tfoot

- Used to group row elements (
 together in logical sections
- Can be helpful when styling rows with CSS

thead, thody and tfoot

```
<t.head>
         Item
              Cost
         </thead>
    Computer
              750.00
         Software
              250.00
         </t.r>
    <t.foot>
         Total
              1000.00
         </tfoot>
```

HTML Forms

- Used to retrieve data from the user
- HTML forms on their own do nothing.
 - Need some client side/server side processing
- HTML comes with controls to display text boxes, password fields, radio buttons, checkboxes, drop-down lists, selection lists, and more
- HTML5 comes with new features such as date pickers, color pickers, sliders and spinners. However, these are not available on all browsers.

The <form> element

- Contains the form controls
- Tells the browser what to do with the data using these attributes
 - method: can be get, or post (required).
 - get: form data will be appended to the URL and sent to the browser (less secure)
 - post: transmits data in body of the HTTP request (more secure, recommended)
 - action: url of server side processing script (required)

The <form> element

- Other <form> attributes
 - name: used to identify the form. Useful for pages with multiple forms (optional)
 - autocomplete: can be set to on or off.
 Tells browser to remember values entered in these fields. (optional)
 - id: a unique identifier for the form. Can not be the same as any other id value on the page. (optional)

The <input> element

- Used to display several types of form elements
- Inputs are stand-alone elements.
- Elements identified by the type attribute
- Common attributes for <input> elements:
 - type: the type of form element to display (text box, checkbox, etc)
 - name: unique identifier for the element within the form, used by client and server side scripting
 - id: unique identifier for the element within the page.
 Used by CSS and scripting.
 - In general, the name and id are the same.

Textbox

First name:		
-------------	--	--

- Displays a single line text box.
- Used for names, email addresses, URLs, and more.
- Other attributes
 - value: assigns an initial value
 - maxlength: the maximum acceptable value length, in characters

Submit button

Submit Form

- Used to call the script in the action attribute of the form element, sending the form data to the server.
- The code for a submit button:

```
<input type="submit"
name="btnSubmit" id="btnSubmit"
value="Submit Form">
```

- Attributes
 - value: The text to be displayed in the button

Reset button

Reset Form

- Used to return form elements to their default values.
- The code for a reset button:

```
<input type="reset" name="btnReset"
value="Reset Form">
```

- Attributes:
 - value: the text to be displayed in the button.

Check box

Agree to terms?

✓



- Allows user to select one or more of a group of related items.
- Good for yes/no questions, or scenarios where a "select all that apply" question is being asked.
- The code for a check box:

```
<input type="checkbox"</pre>
name="agreeToTerms" id="agreeToTerms"
value="yes">
```

- Other attributes:
 - checked: box is checked by default when displayed in browser.

Radio buttons

Gender:

Male ● Female ○

- Allows user to select one (and only one) item from a group of items.
- Define multiple elements with the same name to form a group:

- Other attributes:
 - checked: button is checked by default when displayed in browser.

Password field

Password:



- Similar to a text box, but the contents are obscured with dots.
- The code for a password is as follows:

```
<input type="password"
name="password"
id="password">
```

Textarea



- Accepts larger amounts of text than a text box.
- Used for comments, questions, or descriptions.
- The code for a textarea is as follows:

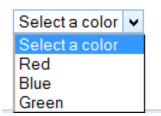
```
<textarea name="comments" id="comments" cols="40" rows="6">Enter comments</textarea>
```

- <textarea> attributes
 - cols: the width of the textarea, in characters.
 - rows: the height of the textarea, in rows.

Select and option elements

- Can be configured to display a dropdown list, or an option box.
- Configuration is determined by the size attribute, where a size of 1 will display a dropdown box, and a size of 2 or more will display an option box.
- The option elements configure the options presented to the user, and the value of each option that is sent to the browser when selected.

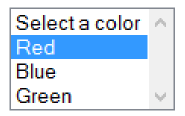




- Using the select and option elements, creates a dropdown list that allows the user to choose one item
- The code for a dropdown box is as follows:

 The value the option element's value attribute is the data that gets sent to the server





- Using the select and option elements, creates an option list that allows the user to choose one or more items item
- The code for a dropdown box is as follows:

- The value the option element's value attribute is the data that gets sent to the server
- Select attributes:
 - multiple: allows user to choose multiple items in a list
- Option attributes
 - disabled: prevents a user from selecting the disabled option.

Questions?