ITMD-461 CLASS 4 FEBRUARY 3, 2015

TONIGHT'S AGENDA

- HTML Forms
- Readings & Assignments

HTML5 SKELETON PAGE STRUCTURE

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Title Here</title>
  </head>
  <body>
  Page content here
  </body>
```

</html>

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HTML FORMS

HTML FORMS

- Forms are used to collect and send data back to a server or resource that can process the data
- Forms CAN NOT be nested inside other forms
- Forms collect data with form controls
- Really two parts
 - Form element and form controls in the HTML page that the user interacts with
 - Some kind of server side resource that the form will transmit the data to
- You can use form controls outside a form but they will not transmit any data without using some type of JavaScript to read and submit the data from them
- We will be talking about standard HTML forms in this class

HTML FORMS

- Form element contains all form controls
 - <form></form>
- Has two primary attributes you need
 - action & method
 - <form action="URLToScript" method="post"></form>
- Action attribute
 - The URI of a program that processes the form information.
- Method attribute
 - The HTTP method that the browser uses to submit the form.

HTML FORM METHOD

The HTTP method that the browser uses to submit the form. Possible values are:

- POST
 - Corresponds to the HTTP POST method
 - Form data is included in the body of the HTTP Request and sent to the server.
 - Most often used
 - No character or size limit to data
- GET
 - Default if no method is specified
 - Corresponds to the HTTP GET method
 - Form data is appended to the action attribute URI with a '?' as separator, and the resulting URI is sent to the server.
 - http://server.com/script.php?name=Bob&city=chicago
 - Only use this method if the form has no side-effects and contains only ASCII characters.
 - URL length is limited and varies by browser & server

Neither method does any encryption of the data. That is the responsibility of TLS (SSL) during the connection.

https://developer.mozilla.org/en-US/docs/Web/HTML/Element/form

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HTML FORM CONTROLS

FORM CONTROLS

- Form controls are used to collect input data from the user and submit them to some resource that processes that data.
- In basic HTML forms, the form controls need to be nested inside the <form></form> tags.
- Form controls can be used outside a <form> tag in an HTML page but there is no way for it to submit data without using JavaScript to read and submit the data.
- HTML5 offers additional capabilities for control placement
 - See form attribute in docs of a form control
 - Control can only be associated with one form on a page
- All form controls need a name attribute or the data will not be submitted.
- Form controls need a type attribute to set the type of control (there are a couple exceptions).

FORM CONTROLS ATTRIBUTES

Each form control has numerous attributes that can be set to change behavior. See the api docs & course book for details.

https://developer.mozilla.org/en-US/docs/Web/HTML/Element/form

There are two attributes that are very important

- name attribute
 - The name of the control, which is submitted with the form data. It is used as a variable in the resource that processes the script.
 - All form elements must have a name attribute except the submit and/or reset buttons.
 - The name attribute specifies the variable name for the form control in the HTTP Request.
 - If the processing script is already created the form name attributes must match the variables that the script expects to use.
- type attribute
 - Only used on <input> form controls
 - The type of control to display. The default type is text, if this attribute is not specified.

FORM CONTROLS

There are HTML form controls for:

- Text entry
- Specialized text entry
- Submit and Reset Buttons
- Radio Buttons
- Checkboxes
- Drop-down and scrolling menus
- File selection and upload
- Hidden controls
- Labels
- There are some new HTML5 controls like, date, email, number, color, and more

FORM CONTROLS FOR TEXT ENTRY

Single line text entry field

- <input type="text" name="variable" >
- Default type
- Must have name attribute
- value attribute can set default value. Better to use HTML5 placeholder attribute
- maxlength attribute specifies the maximum number of characters (in Unicode code points) that the user can enter

Multiline text entry field

- <textarea name="variable" ></textarea>
- multi-line plain-text editing control
- Must have name attribute
- Text inside the tag will display in the area by default and will send to the server...be careful. Better to use HTML5 placeholder attribute
- cols and rows attributes can set the size. Better to size in CSS.

FORM CONTROLS FOR SPECIAL TEXT ENTRY

Password entry field

- <input type="password" name="variable" >
- Behaves the same as single line text control
- Text characters are obscured from view with asterisk or bullet character
- Control's data is not obscured in the HTTP Request

HTML5 text inputs

- Many other new input types in HTML5
- If the browsers doesn't support the input it is treated as plain text.
- Things like search, email, tel, url. See api docs or page 156 in our course book.
- https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input

FORM CONTROLS SUBMIT AND RESET

- Submit button control
 - <input type="submit">
 - Button needs to be nested in <form></form> tags to submit that form to it's action via it's method
- Reset button control
 - <input type="reset">
 - Resets all form controls to default state
- value attribute on either button sets the visible text on the button
 - <input type="submit" value="Send Me">
 - Button would say Send Me on it

FORM CONTROLS RADIO BUTTONS

- Radio Buttons should be used when you only want someone to choose one value from a small list of values.
- <input type="radio" name="variable" value="thevalue">
- No visual text associated with the button. Need to add text next to it. Best to use a label form control (next slide).
- name attribute sets the group of buttons & variable name
- value attribute sets the value of the variable if that option is selected that is transmitted to the server
- Only one button per group can be selected
- Use the checked attribute to preset a selection.
 - Boolean attribute. Doesn't need a value, but if you provide a value just provide checked. (checked="checked")

FORM CONTROLS LABELS

- Provide a textual label for your form control
- Better than using just plain text next to your control because it associates the label with the control. Good for accessibility.
- Gives semantic meaning to the controls
- Implicit or explicit association
 - Implicit, label wraps form control
 - <label>Full Name:<input type="text" name="variable">
 label>
 - Explicit, associates label with form control's id (not name)
 - <label for="name-form">Name:</label>
 - <input type="text" name="variable" id="name-form">
- Allows clicking of labels to make selections for radio buttons and checkboxs.

FORM CONTROLS CHECKBOXES

- Checkboxes should be used when you want someone to choose zero or more values from a small list of values.
- <input type="checkbox" name="variable" value="thevalue">
- No visual text associated with the checkbox. Need to add text next to it.
 Best to use a label form control.
- Must have name attribute, it sets the variable name.
- value attribute sets the value of the variable if that box is selected that is transmitted to the server
- If form processing is PHP it is common to set the name attribute's value in array syntax (square backets) if there is more than one with the same name. They will come over as an array of values.
 - name="var[]"
- Use the checked attribute to preset a selection.
 - Boolean attribute. Doesn't need a value, but if you provide a value just provide checked. (checked="checked")
- Only transmits the variable and value if it is checked

FORM CONTROLS FOR MENUS

There are two main types of menus, drop-down and scrolling.

- Uses the <select name="variable"></select> tags to define
- Select tag contains <option></option> tags for each option
- Option tags can have a value attribute
 - Sends the value attribute instead of the contents of the tag to server
- Option tags can have a selected attribute (boolean attribute)
 - <option selected="selected"></option> or <option selected></option>
- Option tags can be grouped with <optgroup label="cat"></optgroup>
- Select tags size attribute controls size of menu
 - Size of 1 is a standard pull down menu
 - Size > 1 displays that many options, see p164
- multiple attribute allows multiple selections (boolean attribute)
 - <select multiple="multiple"></select> or <select multiple></select>

FORM CONTROLS FILE UPLOADS

- <input type="file" name="variable" >
- If a form includes a file control it must:
 - Be POST method
 - Must include enctype="multipart/form-data" attribute
- Server resource must be setup to handle a file upload.
 Handled a little differently depending on the language.
- See page 165 for more info

FORM CONTROLS HIDDEN FIELD

- <input type="hidden" name="variable" value="thevalue">
- You can use a hidden field control when you need to send data to the form processing application that does not come from the user.
- It is not visible in the page but is visible if you view the page source.
- Some pre-built script files may require you send information to them via a hidden control.
- Example:
 - <input type="hidden" name="success-link" value="http:// www.example.com/link.html">
 - This would send the URL value to the server using the success-link variable.

FORM CONTROLS FOR ACCESSIBILITY

Labels

- We already looked at labels
- You should always use them to give a text label to your form controls

Fieldset and legend

- The fieldset element indicates a logical group of form controls. A fieldset may also include a legend element that provides a caption for the enclosed fields.
- Allows you to group form controls
 - <fieldset>
 - <legend>Field title</legend>
 - </fieldset>
- See page 172 for example.

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READINGS AND ASSIGNMENTS

READING & ASSIGNMENTS

Book

You should have already read Part II, chapters through 10.
 Start reading Part III, CSS. Read the chapter before class.

Assignment

- Lab 3. All details are posted in blackboard. Due Feb 21 by 11:59pm Chicago Time
- I am giving you two weeks on this one but I wouldn't wait until the last minute because there will probably be other assignments given before this is due.