OIM3690 - Web Technologies



HTML Forms

HTML forms

- Why forms?
 - to interact with users
 - o to collect data from users
- <form> components:
 - o form attributes:
 - action
 - method
 - < <input>
 - < <label>
 - < <textarea>
 - other HTML elements

Form example

Enter your full name here... Send

Form attributes

- action
 - defines where the data gets sent
 - o must be a valid relative or absolute URL, for example:
 - <form action="https://www.google.com">
 - <form action="/process-form">
 - <form action="mailto:email-address">
- method
 - describes how form's data is sent to server
 - o most common ones are the GET method and the POST method
 - Compare GET vs. POST
 - We will use "post" to send form data

<input>

- Text line: <input type="text" />
- Password: <input type="password" />
- Radio buttons: <input type="radio" />
- Check boxes: <input type="checkbox" />
- Files: <input type="file" />
- Hidden data: <input type="hidden" />
- and many more ...

<input> attributes

- type : type of the input
- name : name of the input
 - submitted with the form as part of a name/value pair
 - o is a *required* attribute
- other attributes (dependent on type of):
 - o maxlength
 - o placeholder
 - o value
 - checked
 - O ...

<input> type: "text" / "password"

Example

```
<form>
    <label for="username">Username:</label>
    <input
        type="text"
        id="username"
        name="username"
        maxlength="100"
        placeholder="Username"
        />
        </form>
```

• Try type="password"

Username: Username
Password: Password

<input> type: "radio"

• Example:

Gender: Male O Female O

<input> type: "checkbox"

• Example:

What product(s) do you own?

☐ Smartphone
☐ Desktop computer

✓ Laptop computer

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<input> type: "submit" / "reset"

• Example:

```
<input type="submit" value="Submit" />
<input type="reset" value="Reset" />
```

- These two <input> s are standard buttons.
- The type value should not be changed.

Submit Reset

Exercise: ex09.html

• Create a fomr that looks like what is shown below:

In-Class Exercise 09 - HTML Form

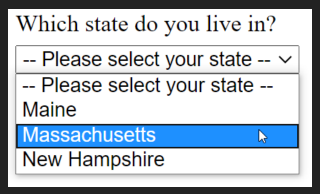
Last Nieusas I	
Last Name: Last name	
First Name: First name	
Email: Email address	
Gender: Male O Female O	
My favorite topics are:	
□ Basic HTML□ CSS	
☐ Tables	
Click me to submit Clear form	

More form controls for input

- <select>
 - provides a menu of options
 - < coption>
- <textarea>
 - allows user to enter multi-line plain-text
 - o good for a comment on a review or feedback form.
- <button>
 - creates a clickable button
 - if there's only one <button> inside the <form>, that button will be treated as the "submit" button.

<select>

• Example:



<textarea>

• Example:

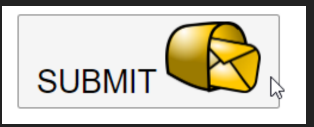
```
<div>
 <div>
    <label for="comments">Leave a Reply:</label>
 </div>
  <div>
    <textarea
      id="comments"
      name="comments"
      rows="5"
      cols="25"
      placeholder="Enter your comment here..."
    ></textarea>
  </div>
 /div>
```

Leave a Reply:

Enter your comment here...

<button>

- Use a <button> element if you want to
 - create a custom button
 - customize the behavior using JavaScript
- Example:



Exercise: ex09.html (cont.)

- Add a drop-down menu
- Add a text area for comments
- Add two icon buttons.
- Add styles
 - make it look like the form in next slide
- Try action="https://oim-apis.herokuapp.com/form2"
- Update *sitemap.html* and *commit/push* to GitHub.

In-Class Exercise 09 - HTML Form

Last Name: Last name
First Name: First name
Email: Email address
Gender: Male ○ Female ○
My favorite topics are: Basic HTML CSS Tables
Which grade do you expect to receive? Leave a Reply: Enter your comment here A- B+ B B- C+

Questions?

