LECTURE 05 (01): HTML FORMS AND SERVER-SIDE DATA

Web Programming



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TEXT BOXES: <TEXTAREA>

• a multi-line text input area (inline)

HTML

```
<textarea rows="4" cols="20">
Type your comments here.
</textarea>
```

OUTPUT

Type your comments here.

- initial text is placed inside textarea tag (optional)
- required rows and cols attributes specify height/width in characters
- optional readonly attribute means text cannot be modified

CHECKBOXES: <INPUT>

yes/no choices that can be checked and unchecked (inline)

HTML

```
<input type="checkbox" name="lettuce" /> Lettuce
<input type="checkbox" name="tomato" checked="checked" /> Tomato
<input type="checkbox" name="pickles" /> Pickles
```

- □ Lettuce ☑ Tomato □ Pickles Submit Query
- none, 1, or many checkboxes can be checked at same time
- when sent to server, any checked boxes will be sent with value on:
 - http://webster.cs.washington.edu/params.php?tomato=on&pickles=on
- use checked="checked" attribute in HTML to initially check the box

RADIO BUTTONS: <INPUT>

sets of mutually exclusive choices (inline)

HTML

```
<input type="radio" name="RA" value="php" checked="checked" /> PHP Language
<input type="radio" name="RA" value="asp" /> ASP
<input type="radio" name="RA" value="asp.net" /> ASP.Net
```

- PHP Language ASP ASP.Net
- grouped by name attribute (only one can be checked at a time)
- must specify a value for each one or else it will be sent as value on

TEXT LABELS: <LABEL>

HTML

```
<label><input type="radio" name="RA" value="php" checked="checked" /> PHP Language</label>
<label><input type="radio" name="RA" value="asp" /> ASP </label>
<label><input type="radio" name="RA" value="asp.net" /> ASP.Net </label>
```

- PHP Language ASP ASP.Net
- associates nearby text with control, so you can click text to activate control
- can be used with checkboxes or radio buttons
- label element can be targeted by CSS style rules

DROP-DOWN LIST: <SELECT>, <OPTION>

• menus of choices that collapse and expand (inline)

HTML

```
<select name="favoritecharacter">
   <option>Ahmed</option>
   <option>Mohamed</option>
   <option>Ibrahim</option>
   <option>Sayed</option>
</select>
```





- option element represents each choice
- select optional attributes: disabled, multiple, size

USING <SELECT> FOR LISTS

HTML

```
<select name="favoritecharacter[]" size="5" multiple="multiple">
    <option>Excellent</option>
    <option>Very good</option>
    <option>good</option>
    <option>poor</option>
    <option selected="selected">very poor</option>
</select>
```

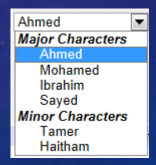


- optional multiple attribute allows selecting multiple items with shift- or ctrl-click
 must declare parameter's name with [] if you allow multiple selections
- option tags can be set to be initially selected

OPTION GROUPS: <OPTGROUP

HTML





RESET BUTTONS

HTML

```
Name: <input type="text" name="name" /> <br />
Food: <input type="text" name="meal" value="pizza" /> <br />
<label>Meat? <input type="checkbox" name="meat" /></label> <br />
<input type="reset" />
```

Name:		
Food: piz	za	
Meat?	3	
Reset	Submit Query	

- when clicked, returns all form controls to their initial values
- specify custom text on the button by setting its value attribute

GROUPING INPUT: <FIELDSET> <LEGEND>

HTML

OUTPUT

```
Server languages:

PHP ASP ASP.NET
```

• fieldset groups related input fields; legend supplies an optional caption

STYLING FORM CONTROLS

```
css element[attribute="value"] {
    property : value;
    property : value;
    ...
    property : value;
}
```

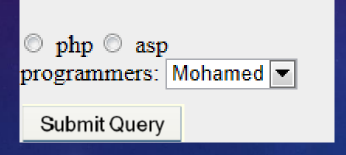
```
input[type="text"] {
  background-color: yellow;
  font-weight: bold;
}
```

- attribute selector: matches only elements that have a particular attribute value
- useful for controls because many share the same element (input)

SUBMITTING DATA

HTML

OUTPUT

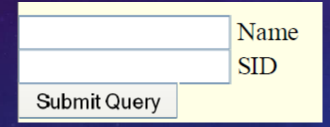


[ra] => php, [programmers] => Ahmed

HIDDEN INPUT PARAMETERS

HTML

```
<input type="text" name="username" /> Name <br />
<input type="text" name="sid" /> SID <br />
<input type="hidden" name="school" value="UW" />
<input type="hidden" name="quarter" value="48sp" />
```



- an invisible parameter that is still passed to the server when form is submitted
- useful for passing on additional state that isn't modified by the user

URL-ENCODING

- certain characters are not allowed in URL query parameters:
 - examples: " ", "/", "=", "&"
- when passing a parameter that contains one of these, it is URL-encoded
 - o "Marty's cool!?" → "Marty%27s+cool%3F%21"
- you don't usually need to worry about this:
 - o the browser automatically URL-encodes parameters before sending them
 - o PHP scripts that accept query parameters automatically URL-decode them

SUBMITTING DATA TO A WEB SERVER

- though web browsers mostly retrieve data from servers, sometimes they also want to send new data onto the server
 - Hotmail: Send a message
 - o Flickr: Upload a photo
 - o Google Calendar: Create an appointment
- the data is sent in HTTP requests to the server
 - o with HTML forms
- the data is placed into the request as parameters

HTTP GET VS. POST REQUESTS

- GET: asks a server for a page or data
 - o if request has parameters, they are sent in the URL as a query string
- POST: submits data to a web server and retrieves the server's response
 - o if request has parameters, they are embedded in the request packet, not the URL
- For submitting data, a POST request is more appropriate than a GET
 - o GET requests embed their parameters in their URLs
 - URLs are limited in length (~ 1024 characters)
 - o URLs cannot contain special characters without encoding
 - o private data in a URL can be seen or modified by users

UPLOADING FILES

HTML

```
<form action="http://webster.cs.washington.edu/params.php"
    method="post" enctype="multipart/form-data">
    Upload an image as your avatar:
    <input type="file" name="avatar" />
    <input type="submit" />
    </form>
```

OUTPUT

Upload an image as your avatar: Browse... Submit Query



Web Programming



INSTRUCTOR: DR. HOSSAM ZAWBAA

HISTORY OF PHP

- ✓ PHP (PHP: Hypertext Preprocessor) was created by Rasmus Lerdorf in 1994. It was initially developed as a server-side form generation in Unix.
- ✓ PHP 2 (1995) transformed the language into a Server-side embedded scripting language. Added database support, file uploads, variables, arrays, recursive functions, conditionals, iteration, regular expressions, etc.
- ✓ PHP 3 (1998) added support for ODBC data sources, multiple platform support, email protocols (SNMP,IMAP), and new parser written by Zeev Suraski and Andi Gutmans.

- ✓ PHP 4 (2000) became an independent component of the web server for added efficiency. Many security features were added.
- ✓ PHP 5 (2004) adds object oriented programming, robust XML support using the libxml2 library, SOAP extension for interoperability with Web Services, SQLite has been bundled with PHP

- PHP is a Server-side Scripting Language designed specifically for the Web.
- An <u>open source</u> language
- PHP code can be embedded within an HTML page, which will be executed each time that page is visited.
- Filenames end with .php by convention

- Interpreted language, scripts are parsed at run-time rather than compiled beforehand
- Executed on the server-side
- Source-code not visible by client
- 'View Source' in browsers does not display the PHP code
- Various built-in functions allow for fast development
- Compatible with many popular databases

- Open source / free software
- Cross platform to develop and deploy and to use
- Powerful, robust, scalable
- Web development specific
- Can be object oriented especially version 5
- Large active developer community (20 millions websites)
- Great documentation in many language

www.php.net/docs.php

- Installation
- 1. Web server (Apache)
- 2. PHP
- 3. Database (MySQL)
- 4. Text editor (Notepad)
- 5. Web browser (Firefox)
- 6. www.php.net/manual/en/install.php

• EasyPHP is recommended.

WHAT DOES PHP CODE LOOK LIKE?

- Structurally similar to C/C++
- Supports procedural and object-oriented paradigm (to some degree)
- All PHP statements end with a semi-colon
- Each PHP script must be enclosed in the reserved PHP tag

```
<?php
...
?>
```

SYNTAX PHP CODE

Standard Style :

• Short Style:

• Script Style:

<SCRIPT LANGUAGE='php'> </SCRIPT>

ECHO

- The PHP command 'echo' is used to output the parameters passed to it.
- The typical usage for this is to send data to the client's webbrowser

ECHO - EXAMPLE

<?php

echo "This my first statement in PHP language";

?>

FORM GET EXAMPLE

HTML

```
<?php
  if( $_GET["name"] || $_GET["age"] ) {
      echo "Welcome ". $_GET['name']. "<br />";
      echo "You are ". $ GET['age']. " years old.";
      exit();
?>
<html>
   <body>
      <form action = "<?php $ PHP SELF ?>" method = "GET">
        Name: <input type = "text" name = "name" />
        Age: <input type = "text" name = "age" />
         <input type = "submit" />
      </form>
   </body>
</html>
```

Name:	Age:	Submit
00.		5A3:

FORM POST EXAMPLE

HTML

```
<?php
   if( $ POST["name"] || $ POST["age"] ) {
      if (preg match("/[^A-Za-z'-]/",$ POST['name'] )) {
         die ("invalid name and name should be alpha");
      echo "Welcome ". $ POST['name']. "<br />";
      echo "You are ". $ POST['age']. " years old.";
      exit();
?>
<html>
   <body>
      <form action = "<?php $ PHP SELF ?>" method = "POST">
         Name: <input type = "text" name = "name" />
         Age: <input type = "text" name = "age" />
         <input type = "submit" />
      </form>
   </body>
</html>
```

Name:	A	ge:	Submit	