

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

## Web Programming



**INSTRUCTOR: DR. MOHAMMED ABDALLA**


# 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
```

## OUTPUT

☐ Lettuce ☒ Tomato ☐ Pickles

- 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
```

## OUTPUT

☒ 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>
```

## OUTPUT

☒ 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



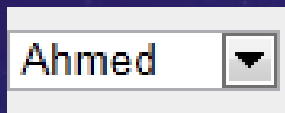
# DROP-DOWN LIST: <SELECT>, <OPTION>

- 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>
```

## OUTPUT



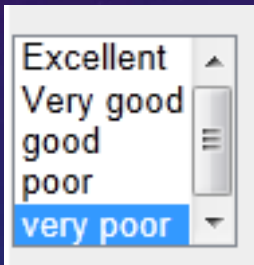
- option element represents each choice
- select optional attributes: disabled, multiple, size

# 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>
```

## OUTPUT



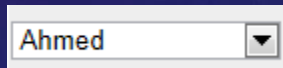
- optional `multiple` attribute allows selecting multiple items with shift- or ctrl-click
  - must declare parameter's name with `[]` if you allow multiple selections
- `option` tags can be set to be initially selected

# OPTION GROUPS: <OPTGROUP>

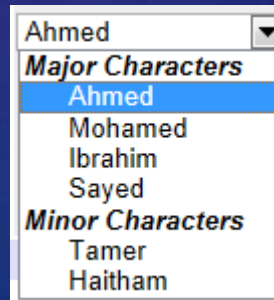
## HTML

```
<select name="favoritecharacter">
  <optgroup label="Major Characters">
    <option>Ahmed</option>
    <option>Mohamed</option>
    <option>Ibrahim</option>
    <option>Sayed</option>
  </optgroup>
  <optgroup label="Minor Characters">
    <option>Tamer</option>
    <option>Haitham</option>
  </optgroup>
</select>
```

## OUTPUT



A simple HTML select dropdown menu. The text 'Ahmed' is visible in the input field, and a small downward arrow is on the right side of the box.



A detailed view of the HTML select dropdown menu. The dropdown is open, showing a list of options. The first option is 'Ahmed', which is highlighted in blue. Below it are 'Mohamed', 'Ibrahim', and 'Sayed'. These four options are grouped under the heading 'Major Characters'. Below this group are 'Tamer' and 'Haitham', which are grouped under the heading 'Minor Characters'. The dropdown arrow is visible at the top right of the menu.



# 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" />
```

## OUTPUT

Name:

Food:

Meat? ☐

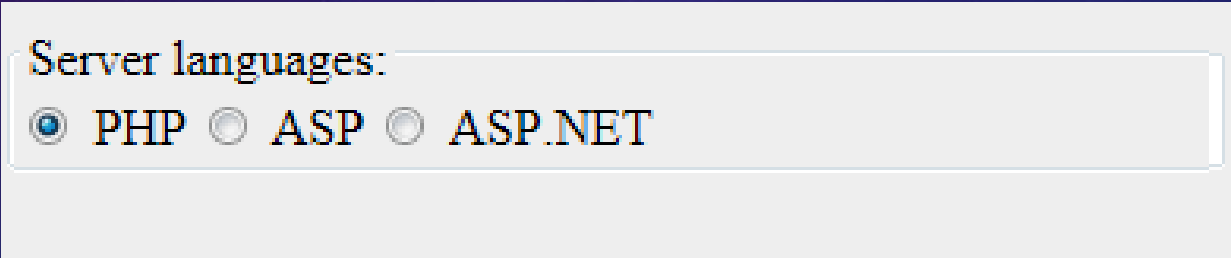
- when clicked, returns all form controls to their initial values
- specify custom text on the button by setting its value attribute

# GROUPING INPUT: <FIELDSET>, <LEGEND>

## HTML

```
<fieldset>
  <legend>Server languages:</legend>
  <input type="radio" name="RA" value="php" checked="checked" /> PHP
  <input type="radio" name="RA" value="asp" /> ASP
  <input type="radio" name="RA" value="asp.net" /> ASP.NET
</fieldset>
```

## 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;  
}
```

OUTPUT



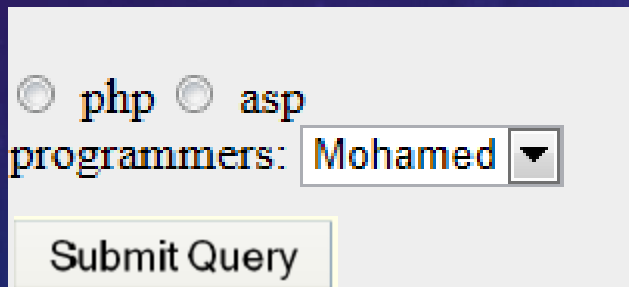
- **attribute selector:** matches only elements that have a particular attribute value
- useful for controls because many share the same element (input)

# SUBMITTING DATA

## HTML

```
<label><input type="radio" name="ra" value="php" /> php</label>
<label><input type="radio" name="ra" value="asp"/> asp</label> <br />
programmers:
<select name="programmers">
  <option value="Mohamed">Mohamed</option>
  <option value="Ahmed">Ahmed</option>
</select> <br />
```

## OUTPUT



☐ php ☐ asp  
programmers: Mohamed ▼  
Submit Query

[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" />
```

## OUTPUT

<input type="text"/>	Name
<input type="text"/>	SID
<input type="submit" value="Submit Query"/>	

- 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**
  - "Marty's cool!?" → "Marty%27s+cool%3F%21"
- you don't usually need to worry about this:
  - the browser automatically URL-encodes parameters before sending them
  - 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
  - Flickr: Upload a photo
  - Google Calendar: Create an appointment
- the data is sent in HTTP requests to the server
  - 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
  - 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
  - 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
  - GET requests embed their parameters in their URLs
  - URLs are limited in length (~ 1024 characters)
  - URLs cannot contain special characters without encoding
  - **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:

## LECTURE 05 (02): PHP

# 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

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- ✓ **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

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- PHP is *a Server-side Scripting Language* designed specifically for the Web.
- An open source 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

# PHP

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- 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

# PHP

- 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](http://www.php.net/docs.php)



# 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](http://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

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- Standard Style :

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

- Short Style:

`<? ... ?>`

- Script Style:

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

# ECHO

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- 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 web-browser

# ECHO - EXAMPLE

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```
<?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>
```

## OUTPUT

Name:  Age:

# 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>
```

## OUTPUT

Name:  Age: