Creating and Validating Forms

Unit - IV

• HTML controls like textbox, textarea, check boxes, radio buttons etc enclosed in HTML form are used to collect data from user.

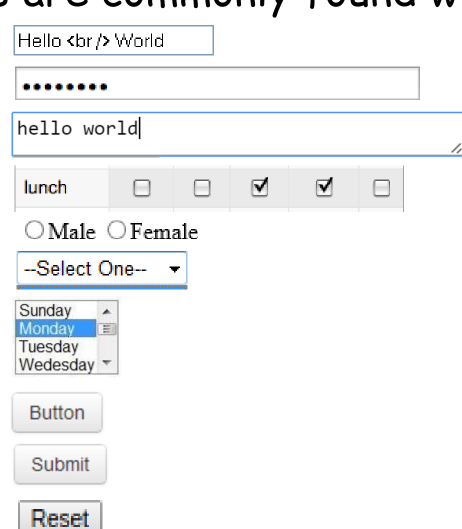
 When the user fills out the form and clicks submit button, the form data is sent for processing to a PHP file.

 There are two methods "get" and "post" commonly used to send data from HTML controls to PHP script on server.

About 10 elements are commonly found within <form/>

elements.

- Text Box
- Password
- Text Area
- · Check Box
- Radio Button
- Drop Down List
- List Box
- Standard Button
- Submit Button
- Reset Button



- *form> tag is used to create an HTML form for user input.
- · Name: Specifies the name of a form.
- Action: URL specifies where to send the form data when a form is submitted.
- Target: Specifies where to display the response that is received after submitting the form.
 _blank , _self , _parent , _top
- Method: Specifies the HTTP method to use when sending form data.
 Get:

Post:

· Get:

- It is the default method when submitting a form.
- When Get method is used, the submitted form data will be visible in the web page address bar.
- It appends form data into the URL in name/value pair separated by &.
- The length of a URL is limited.
- Never use Get to send sensitive data.

· Get: GUI.html file <html> <body> <form action="welcome.php"</pre> method="get"> Name: <input type="text" name="name">
 E-mail: <input type="text" name="email">xbr> <input type="submit"> </form> </body> </html>

```
<html>
 <body>
     Welcome <?php echo
 $_GET["name"]; ?><br>
     Your email address is: <?php
 echo $_GET["email"]; ?>
 </body>
</html>
```

Welcome.php file

· Get:









🛈 🛈 localhost/phppracticals/welcome.php?name=Khan+Mohammed+Zaid+Shahid+Akhtar&email=mzaidsa%4

Welcome Khan Mohammed Zaid Shahid Akhtar Your email address is: mzaidsa@yahoo.co.in

• Post:

- Post method is used if the form contains personal or sensitive information.
- The POST method does not display the submitted form data in the page address field.
- POST has no size limitations, and can be used to send large amounts of data.
- Form submissions with POST cannot be bookmarked.

• Post: GUI.html file <html> <body> <form action="welcome.php"</pre> method="post"> Name: <input type="text" name="name">
 E-mail: <input type="text" name="email">xbr> <input type="submit"> </form> </body> </html>

```
<html>
 <body>
     Welcome <?php echo
 $_POST["name"]; ?><br>
     Your email address is: <?php
 echo $_POST["email"]; ?>
 </body>
</html>
```

Welcome.php file

· Post:



localhost/phppracticals/welcome.php

Welcome Khan Mohammed Zaid Shahid Akhtar Your email address is: mzaidsa@yahoo.co.in

```
<html>
   <head>
       <title>
           Form Control
       </title>
   </head>
   <body>
       <form name="form1" method="get" action="form control1.php">
           First Name : <input tvpe="text" name="txtfname" id="txtfn"><br>
           Middle Name : <input type="text" name="txtmname" id="txtmn"><br>
           Last Name : <input type="text" name="txtlname" id="txtln"><br>
                          : <input type="text" name="txtage" id="txta"><br>
           Age
                          : <input type="radio" name="rgender" id="rm" value="Male" checked>Male <input type="radio" name=
           Gender
                          : <input type="checkbox" name="chkh1" value="Cricket">Cricket <input type="checkbox" name="chkh1"
           Hobbies
           City
                          : <select name="lcity">
                             <option value="Mumbai">Mumbai
                             <option value="Pune">Pune</option>
                             <option value="Nashik">Nashik
                             <option value="Hyderabad">Hyderabad</option>
                             <option value="Bangalore">Bangalore
                             </select><br>
           <input type="Submit" name="btnsubmit" value="Submit"> <input type="Reset" name="btnreset" value="Reset"><br>
       </form>
   </body>
</html>
```

```
<?PHP
    if(isset($ GET["txtfname"]))
        echo "Hello ".$ GET["txtfname"]." ";
    if(isset($ GET["txtmname"]))
        echo $ GET["txtmname"]." ";
    if(isset($_GET["txtlname"]))
       echo $ GET["txtlname"]."<br>";
    if(isset($_GET["txtage"]))
       echo "You are ".$ GET["txtage"]." years old<br>",
    if(isset($_GET["rgender"]))
        echo "Your gender is ".$ GET["rgender"]."<br>";
    echo "You like to play ";
    if(isset($_GET["chkhl"]))
    echo $ GET["chkhl"];
    else if(isset($_GET["chkh2"]))
       echo " ".$_GET["chkh2"];
    else
        echo "nothing";
    if(isset($_GET["lcity"]))
       echo "<br > You live in ".$ GET["lcity"]." city";
```



localhost/phppracticals/forr

Hello Mohammed Zaid Shahid Akhtar Khan You are 100 years old Your gender is Male You like to play Cricket You live in Mumbai city

· Hidden Controls:

- · Hidden controls are used to store the data in a webpage that user cant see.
- Hidden controls will be included in <form> element of a web page what will be used to store data that will not be visible to the user, which will be sent to PHP script available on the server.
- Data on the server will be fetched by any one of the method (GET or POST).

```
    Hidden Controls:

    localhost/

<form name="form1" method="post"
  action="hidden_control1.php">
                                                               Submit
                 <input type="hidden"
name="userid" value="101">
                 <input type="submit" value="Subruit" >
        </form>
<?php
                                                                                                   localhost/phppra
  if(isset($_POST["userid"]))
                                                             User ID: 101
        echo "User ID: ".$_POST["userid"];
```

- A web page with multiple forms:
 - A web page with multiple forms can be processed in 2 ways:
 - 1. Posting each form to different PHP script file for processing:
 - 2. Posting all forms to single PHP script file for processing:

• Posting each form to different PHP script file for processing:

```
<body>
   <form name="nameinfo" method="post" action="namedata.php">
       <input type="text" name="txtname"/>
       <input type="Submit" name="btnname" value="Send Name Information"/>
   </form>
   <form name="mobinfo" method="post" action="mobdata.php">
       <input type="text" name="txtmob"/>
       <input type="Submit" name="btnmob" value="Send Mobile Information"/>
   </form>
</body>
```

```
'?php

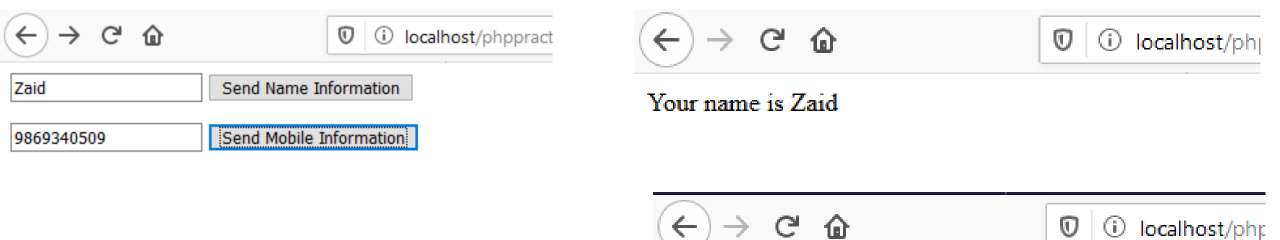
if($_SERVER['REQUEST_METHOD']=='POST')

if(!empty($_POST['btnmob']))

{
    echo "Your mobile number is ".$_POST['txtmob'];
}

}
```

• Posting each form to different PHP script file for processing:



Your mobile number is 9869340509

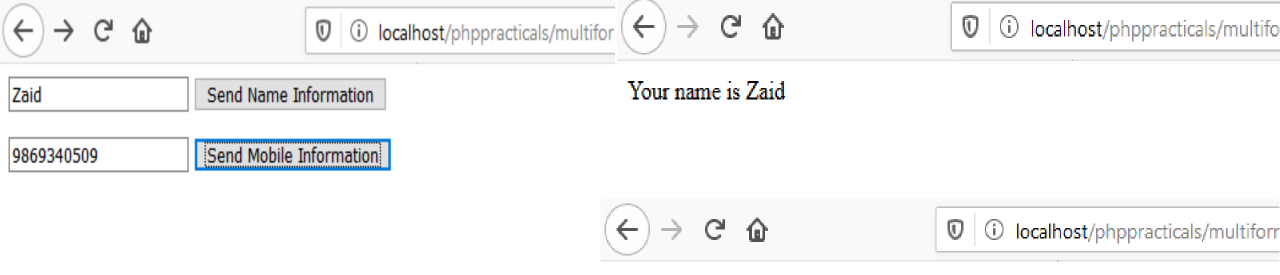
• Posting all forms to a single PHP script file for processing:

```
<br/>body>
   <form name="nameinfo" method="post" action="multiform.php">
       <input type="text" name="txtname"/>
       <input type="Submit" name="btnname" value="Send Name Information"/>
    </form>
    <form name="mobinfo" method="post" action="multiform.php">
       <input type="text" name="txtmob"/>
       <input type="Submit" name="btnmob" value="Send Mobile Information"/> |}
    </form>
```

</body>

```
<?php
if($ SERVER['REQUEST METHOD']=='POST')
    if(!empty($ POST['btnname']))
        echo "Your name is ".$ POST['txtname'];
    if(!empty($ POST['btnmob']))
        echo "Your mobile number is ".$ POST['txtmob'];
```

• Posting all forms to a single PHP script file for processing:



Your mobile number is 9869340509

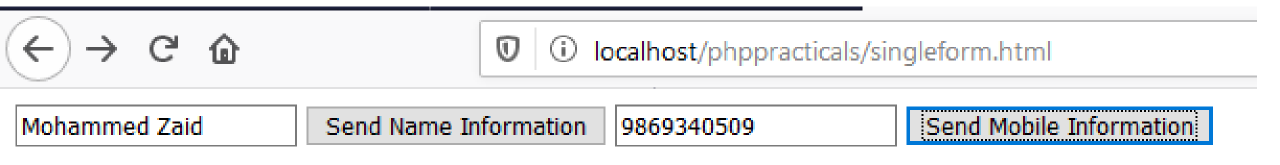
• Single form with multiple submit buttons:

```
<br/>body>
   <form name="info" method="post" action="single.php">
       <input type="text" name="txtname"/>
       <input type="Submit" name="btnname" value="Send Name Information"/>
       <input type="text" name="txtmob"/>
       <input type="Submit" name="btnmob" value="Send Mobile Information"/>
    </form>
```

</body>

```
<?php
    if($ SERVER['REQUEST METHOD']=='POST')
        if(isset($_POST['btnname']))
            echo "Your name is ".$ POST['txtname'];
        else if(isset($ POST['btnmob']))
            echo "Your mobile number is ".$ POST['txtmob'];
```

• Single form with multiple submit buttons:





Your name is Mohammed Zaid

Your mobile number is 9869340509

• PHP provides some inbuilt functions using these functions that input data can be validated.

• empty():

- It ensures that text field is not blank.
- This function accepts a variable as an argument and returns TRUE when the text field is submitted with *empty string*, *zero*, *NULL* or *FALSE* value.
- is_numeric():
 - It ensures that data entered in a text field is a numeric value.
 - Function accepts a variable as an argument and returns TRUE when the text field is submitted with numeric value.

A regular expression is an object that describes a pattern of characters.

Regular expressions are used to perform pattern-matching and "search-and-replace" functions on text.

Syntax:

/pattern/modifiers;

• E.g.: var patt = /w3schools/i

Where: w3schools/i is a regular expression

w3schools is a pattern to be used in search

is a modifier (modifies search to be case-insensitive)

• Modifiers:

• g: performs a global match, case-sensitive(find all matches rather than stopping after the first match)

• i : performs case-insensitive matching and returns the first occurrence.

 m: By default, all matching or search operation is done as case sensitive and on single line. To perform search or matching on text containing new line character (\n) use modifier (m). Performs multiline matching.

- Brackets: they are used to find a range of characters.
 - [abc] : find any character between the bracket. i.e. between a, b and c.
 - [^abc] : find any character NOT between the brackets.
 - [0-9]: Find any character between the brackets (any digit).
 - (x y): Find any of the alternatives specified.

- Metacharacters: Characters with special meaning.
 - . : Find any single character, except newline or line terminator.
 - \w : Find a word character.
 - \W: Find a Non word character.
 - \d : Find a digit.
 - \D : Find a Non digit character.
 - \s : Find a white space character.
 - \S : Find a Non white space character.
 - \b : Find a match at the beginning of a word: \bDICE or at the end of the word: DICE\b

• Quantifiers:

- n+: Matches any string that contains at least one n. (1 or more)
- n*: Matches any string that contains zero or more occurrences of n.
- n?: Matches any string that contains zero or one occurrences of n.
- n{X}: Matches any string that contains a sequence of X n's.
- n{X,Y}: Matches any string that contains a sequence of X to Y n's.
- n{X,}: Matches any string that contains a sequence of at least X n's.
- n\$: Matches any string with n at the end of it.
- ^n: Matches any string with n at the beginning of it.

- preg_match():
 - This function return whether a match was found in a string or not. Returns 1 if the pattern was found and 0 if not.

Syntax: preg_match(pattern, input, matches, flags, offset)

Pattern: Required, contains a regular expression

Input: Required, the string in which the search will be performed.

Matches: Optional. The variable used in this parameter will be populated with an array containing all of the matches that were found

Flags: Optional. A set of options that change how the matches array is structured:

Offset: Optional. Defaults to 0. Indicates how far into the string to begin searching. The preg_match() function will not find matches that occur before the position given in this parameter

- preg_match_all():
 - Returns the number of times the pattern was found in the string, which may also be 0

Syntax: preg_match_all(pattern, input, matches, flags, offset)

- preg_replace():
 - Returns a new string where matched patterns have been replaced with another string

Syntax: preg_replace(pattern, replacements, input, limit, count)

Pattern: Required, contains a regular expression

Replacements: Required. A replacement string or an array of replacement strings

Input: Required, the string in which the search will be performed.

Limit: Optional. Defaults to -1, meaning unlimited. Sets a limit to how many replacements can be done in each string.

Count: Optional, Indicates how many replacements were performed.

· Use of cookies:

- A cookie is a small file that the server embeds on the user's computer.
- Each time the same computer requests a page with a browser, it will send the cookie too.
- A cookie is often used to identify a user (sessions).
- Hence, securing a cookie effectively means securing a user's identity.

Attributes of cookies:

- Name & Value
- Secure
- Domain
- Path
- HTTPOnly
- Expires

- · Attributes of cookies: Name & Value
 - Name specifies the name of the cookie. It is a required attribute.
 - Value specifies the value of the cookie. It is an option attribute.

- · Attributes of cookies: Secure
 - It specifies whether or not the cookie should only be transmitted over a secure HTTPS connection.
 - TRUE indicates that the cookie will only be set if a secure connection exists.
 - Default is FALSE.
 - It is an optional attribute.

- Attributes of cookies: Domain
 - It specifies the domain for which the cookie is valid and can be submitted with every request for this domain or its sub domain.
 - If this attribute is not specified, then the host name of the originating server is used as the default value.

• It is an optional attribute.

- · Attributes of cookies: Domain
 - E.g. if a cookie is set by an application at app.mydomain.com with no domain attribute set, then the cookie will be resubmitted for all the subsequent requests for app.mydomain.com & its subdomain but not to otherapp.mydomain.com
 - If domain attribute is set to mydomain.com, then cookie would be sent to all requests for app.mydomain.com and mydomain.com.

- Attributes of cookies: Path
 - signifies the URL or path for which the cookie is valid.
 - If set to "/", the cookie will be available within the entire domain. If set to "/php/", the cookie will only be available within the php directory and all sub-directories of php.
 - The default value is the current directory that the cookie is being set in.
 - It is an optional attribute.

- · Attributes of cookies: HTTPOnly
 - If set to TRUE the cookie will be accessible only through the HTTP protocol (the cookie will not be accessible by scripting languages).
 - This setting can help to reduce identity theft through XSS (Crosssite Scripting) attacks.
 - · Default is FALSE.
 - This is an optional attribute.

- Attributes of cookies: Expires
 - Specifies when the cookie expires.
 - If this parameter is omitted or set to 0, the cookie will expire at the end of the session (when the browser closes).
 - Default is 0.
 - It is an optional attribute.

• Creating a Cookie:

• A cookie can be created using setcookie() function.

```
Syntax: setcookie(name, value, expire, path, domain, secure, httponly);
```

- Only name parameter is required.
- All other parameters are optional.
- The setcookie() function must appear BEFORE the html tag.

 Creating a Cookie: <?php \$cookie_name = "user";</pre> \$cookie_value = "Mohammed Zaid"; setcookie(\$cookie_name, \$cookie_value, Cookie 'user' is set! Value is: Mohammed Zaid time() + (86400 * 30), "/"); // 86400 = 1 day ?> <html> <body> <?php if(!isset(\$_COOKIE[\$cookie_name])) {</pre> echo "Cookie named '" . \$cookie_name . "' is not set!"; } else { echo "Cookie '" . \$cookie_name . "' is set!
"; echo "Value is: ". \$_COOKIE[\$cookie name]; }?> </body></html>

localhost/phppractical

- Modifying a Cookie:
 - To modify a cookie, just set (again) the cookie using the setcookie() function.
 - The value of the cookie is automatically URLencoded when sending the cookie.
 - It is automatically decoded when received.
 - To prevent URLencoding, use setrawcookie() instead.

• Deleting a Cookie:

- To delete a cookie, use the setcookie function with an expiration date in the past.
- E.g. time() 3600 set expiry date with current time value.

4.6 Session

· Use of Session:

- Session is a way to store information (in variables) to be used across multiple web pages.
- Unlike a cookie, the information is not stored on the user's computer.
- · By default session variables last until the user closes the browser.
- Session variables hold information about one single user, and are available to all pages in one application.

4.6 Session

· Start of Session:

- Session_start() function can be used to start a session.
- Session variables are set with the PHP global variable: \$_SESSION
- The session_start() function must be the very first thing in your document. Before any HTML tags.

4.6 Session

- Start of Session:
 - To remove all global session variables, use <u>session_unset(</u>) and function.
 - To destroy the session, use session_destroy() function.

Session

```
    Start of Session:

<?php
session_start(); ?>
                                             Session variables are set.
<html> <body>
                                             Favourite color: Black
<?php
                                             Favourite animal: Snake
$ SESSION["favcolor"] = "Black";
$ SESSION["favanimal"] = "Snake";
echo "Session variables are set.":
echo "<br>| echo "<br>| echo "<br/><br>| favourite color: ".$_SESSION["favourite animal: ".$_SESSION["favanimal"];
session_unset();
session_destroy(); ?>
</body> </html>
```

localhost/pl

4.7 Sending E-mail

- mail():
 - · mail() function allows user to send emails directly from a script.

Syntax: mail(to,subject,message,headers,parameters);

Where:

To: Required. Specifies the receiver/s of the email.

Subject: Required. Specifies the subject of the email. It cannot contain any newline characters.

Message: Required. Defines the message to be sent. Each line should be separated with (\n). Line should not exceed 70 characters. Headers: Optional. Specifies additional headers, Cc and Bcc. Parameters: Optional. Specifies an additional parameter to the sendmail program.