

Creating and Validating Forms

Unit - IV

4.1 GUI Components

- 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.

4.1 GUI Components

- 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

Hello
 World

.....

hello world

lunch ☐ ☐ ☒ ☒ ☐

☐ Male ☐ Female

--Select One--

Sunday
Monday
Tuesday
Wednesday

Button

Submit

Reset

4.1 GUI Components

- <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 :

4.1 GUI Components

- *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.

4.1 GUI Components

- *Get:*

GUI.html file

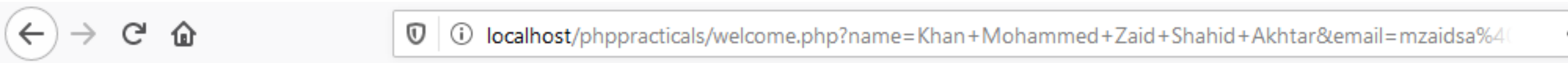
```
<html> <body>
    <form action="welcome.php"
method="get">
    Name: <input type="text"
name="name"><br>
    E-mail: <input type="text"
name="email"><br>
    <input type="submit">
    </form>
</body> </html>
```

Welcome.php file

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

4.1 GUI Components

- *Get:*



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

4.1 GUI Components

- 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.

4.1

GUI Components

- Post:

GUI.html file

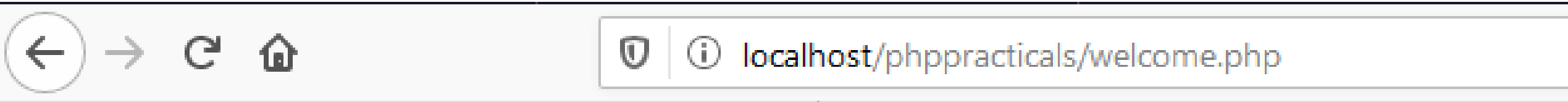
```
<html> <body>
    <form action="welcome.php"
method="post">
    Name: <input type="text"
name="name"><br>
    E-mail: <input type="text"
name="email"><br>
    <input type="submit">
    </form>
</body> </html>
```

Welcome.php file

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

4.1 GUI Components

- Post:



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

4.2 Form Controls

```
<html>
  <head>
    <title>
      Form Control
    </title>
  </head>
  <body>
    <form name="form1" method="get" action="form_control1.php">
      <pre>First Name : <input type="text" name="txtfname" id="txtfn"><br></pre>
      <pre>Middle Name : <input type="text" name="txtmname" id="txtmn"><br></pre>
      <pre>Last Name : <input type="text" name="txtlname" id="txtln"><br></pre>
      <pre>Age : <input type="text" name="txtage" id="txta"><br></pre>
      <pre>Gender : <input type="radio" name="rgender" id="rm" value="Male" checked>Male <input type="radio" name="rgender" id="rf" value="Female">Female</pre>
      <pre>Hobbies : <input type="checkbox" name="chkh1" value="Cricket">Cricket <input type="checkbox" name="chkh2" value="Football">Football</pre>
      <pre>City : <select name="lcity">
        <option value="Mumbai">Mumbai</option>
        <option value="Pune">Pune</option>
        <option value="Nashik">Nashik</option>
        <option value="Hyderabad">Hyderabad</option>
        <option value="Bangalore">Bangalore</option>
      </select></pre><br>
      <input type="Submit" name="btnsubmit" value="Submit"> <input type="Reset" name="btnreset" value="Reset"><br>
    </form>
  </body>
</html>
```

4.2 Form Controls

```
<?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/form

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

4.2 Form Controls

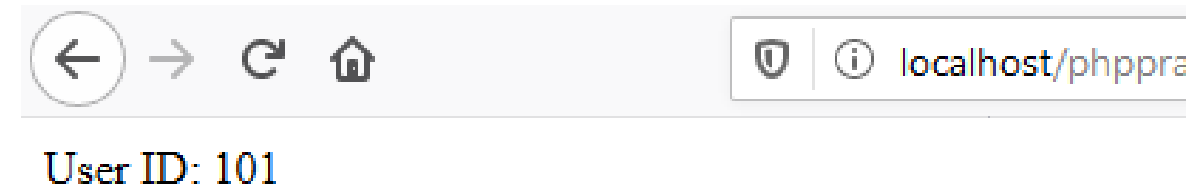
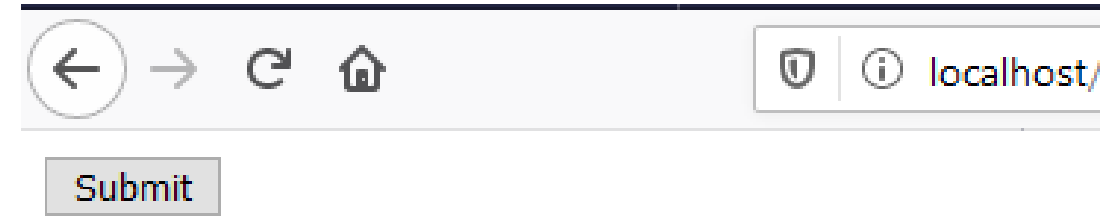
- Hidden Controls:
 - Hidden controls are used to store the data in a webpage that user cant see.
 - Hidden controls will be included in <form> element of a web page what will be used to store data that will not be visible to the user, which will be sent to PHP script available on the server.
 - Data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

4.2 Form Controls

- Hidden Controls:

```
<form name="form1" method="post"
      action="hidden_control1.php">
    <input type="hidden"
      name="userid" value="101">
    <input type="submit" value="Submit" />
</form>
```

```
<?php
if(isset($_POST["userid"]))
{
    echo "User ID: ".$_POST["userid"];
}
?>
```



4.3 Working with multiple forms

- 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:

4.3 Working with multiple forms

- 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>

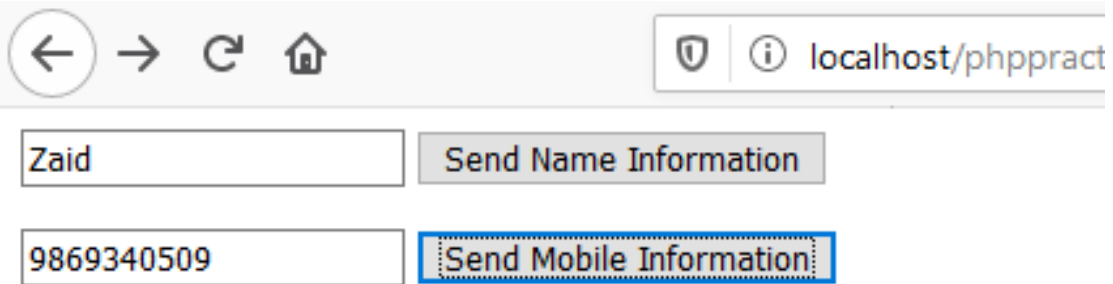
</body>
```

```
<?php
if($_SERVER['REQUEST_METHOD']=='POST')
{
    if(!empty($_POST['btnname']))
    {
        echo "Your name is ".$_POST['txtname'];
    }
}
?>
```

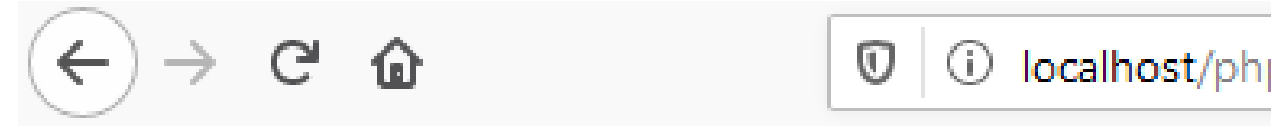
```
<?php
if($_SERVER['REQUEST_METHOD']=='POST')
{
    if(!empty($_POST['btnmob']))
    {
        echo "Your mobile number is ".$_POST['txtmob'];
    }
}
?>
```


4.3 Working with multiple forms

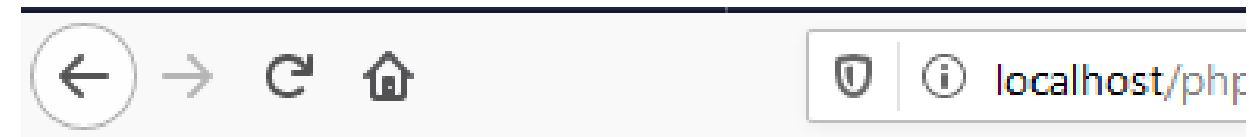
- Posting each form to different PHP script file for processing:



A screenshot of a web browser window. The address bar shows 'localhost/phppract'. The page contains two input fields. The first field contains the text 'Zaid' and has a button labeled 'Send Name Information' to its right. The second field contains the text '9869340509' and has a button labeled 'Send Mobile Information' to its right.



A screenshot of a web browser window. The address bar shows 'localhost/php'. The page displays the text 'Your name is Zaid'.



A screenshot of a web browser window. The address bar shows 'localhost/php'. The page displays the text 'Your mobile number is 9869340509'.

4.3 Working with multiple forms

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

```
<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'];
    }
}
?>
```

4.3 Working with multiple forms

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

The image displays two browser windows side-by-side, illustrating the process of submitting form data to a single PHP script.

Left Window: The browser address bar shows `localhost/phppracticals/multifor`. Below the address bar, there are two input fields. The first field contains the text "Zaid" and is followed by a button labeled "Send Name Information". The second field contains the text "9869340509" and is followed by a button labeled "Send Mobile Information".

Right Window: The browser address bar also shows `localhost/phppracticals/multifor`. Below the address bar, the text "Your name is Zaid" is displayed, indicating the result of the first form submission.

Bottom Window: The browser address bar shows `localhost/phppracticals/multifor`. Below the address bar, the text "Your mobile number is 9869340509" is displayed, indicating the result of the second form submission.

4.3 Working with multiple forms

- Single form with multiple submit buttons:

```
<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'];
        }
    }
?>
```

4.3 Working with multiple forms

- Single form with multiple submit buttons:

The screenshot displays a web browser window with the address bar showing `localhost/phppracticals/singleform.html`. The form contains two input fields: a text field with the value "Mohammed Zaid" and a text field with the value "9869340509". Below these fields are two submit buttons: "Send Name Information" and "Send Mobile Information". The "Send Name Information" button is highlighted with a red border, and the "Send Mobile Information" button is highlighted with a blue border.

Below the form, two separate browser windows are shown, each displaying the result of a button click:

- The first window shows the message: "Your name is Mohammed Zaid".
- The second window shows the message: "Your mobile number is 9869340509".

4.4 Web Page Validation

- 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*.

Regular Expression

- 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:	<code>w3schools/i</code>	is a regular expression
	<code>w3schools</code>	is a pattern to be used in search
	<code>i</code>	is a modifier (modifies search to be case-insensitive)

Regular Expression

- 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.

Regular Expression

- **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.

Regular Expression

- **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`

Regular Expression

- 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.

4.4 Web Page Validation

- `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

4.4 Web Page Validation

- `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)`

4.4 Web Page Validation

- `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.

4.5 Cookies

- 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.

4.5 Cookies

- Attributes of cookies:

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

4.5 Cookies

- 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.

4.5 Cookies

- 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.

4.5 Cookies

- 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.

4.5 Cookies

- 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.

4.5 Cookies

- 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.

4.5 Cookies

- 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 (Cross-site Scripting) attacks.
 - Default is FALSE.
 - This is an optional attribute.

4.5 Cookies

- 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.

4.5 Cookies

- Creating a Cookie:

- A cookie can be created using `setcookie()` function.

Syntax:

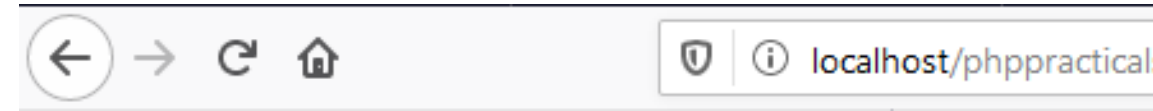
`setcookie(name, value, expire, path, domain, secure, httponly);`

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

4.5 Cookies

- Creating a Cookie:

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



4.5 Cookies

- 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.

4.5 Cookies

- 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.

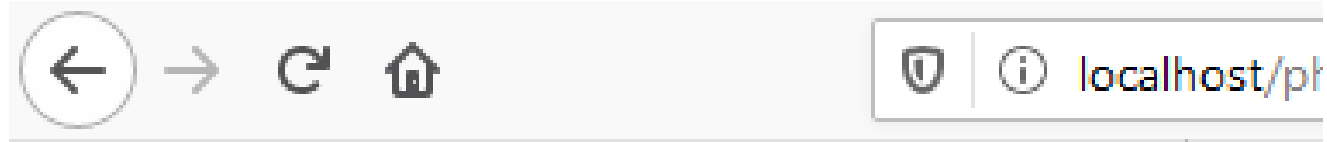
4.6 Session

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

4.6 Session

- Start of Session:

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



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.