

# Objectives:

- 1. To introduce the concept of passing users' value in the web programming environment.
- 2. To create form to receive user's input, and target file in order to process the information sent to the server.

Typing the user input in a form is the most common way to interact with the script inside a web server. There is also another way to send data, by embedding the data inside the URL.

# Input Through the HTML Form using GET method.

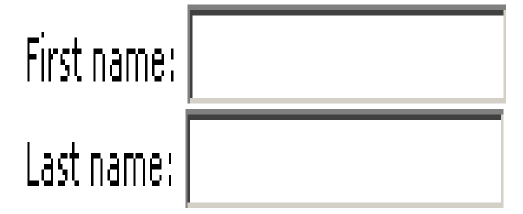
```
<form name="form_name" method="send_method" action="target_file">
     inputs....
</form>
```

This is the typical structure of a form. It contains name, method and action as the attributes.

- **name**: is the name of the form.
- **method**: how the data is transferred (using POST or GET), in this case use GET.
- **action**: is the target file resides in the web server that receive the data from this form
- inputs: are the input elements (eg: text box, button, radio, checkbox, etc)

## **Text box**

<input type="text" name="firstname">



This is the tag for most of the input.

- The attribute 'type' defines what type of input element to be displayed to the user in the web page. In this case, the input type is text box.
- The name is a very important attribute where it represents the value entered by the user.
- The main input element used in form is text box, and followed by a submit button to transmit user's information to the server.
- The text box is capable of receiving single-line string, and may contain any character.
- The data is sent to the server and received by the target file, which is defined in the form's action.

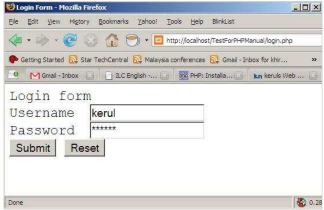
#### **Submit button**



- The submit button is normally used to activate the process of sending/ transmitting the data to the target file (to the server).
- Make sure the 'type' is **submit**. The attribute 'value' will be shown as the caption of the button.

#### **EXAMPLE 1**

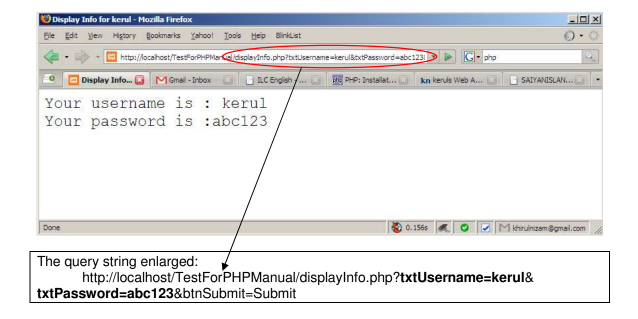
Step 1.Create a HTML page with a form to receive username and the password of a dummy system. Save the file as *login.php*.



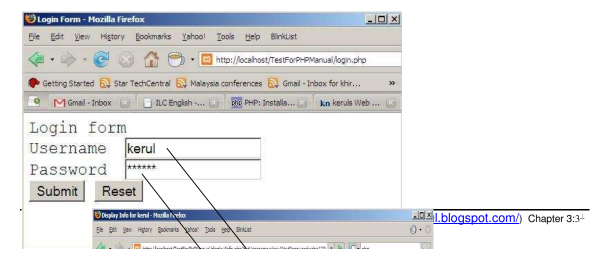
Step 2.Create a target file to receive username and the password from the form. The information will be extracted and displayed to the user.

This is the target file, named displayInfo.php.

\*Observe closely how the username and the password entered by the user is extracted by the \$ GET server variable.

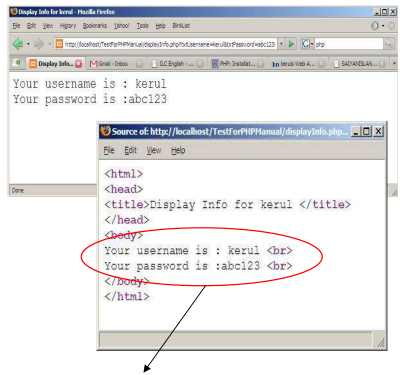


See how the pages exchange the values of the user's input. The values keyed-in by the user in the first page (the page with form -login.php). The form transmits the values through the query string and the second page (displayInfo.php) extracts the values using GET, and display them.



Since PHP is a server-side scripting, it's interpreted/executed inside the server. The output of the script execution is embedded inside the page which contains the script. At the end the process, the HTML page, together with the output generated, is sent to the browser (client). The script will not be included in the HTML page sent to the browser.

Try to view the HTML source of the *displayInfo.php* from the browser. You will not see the PHP script. Compare the HTML source with the page with the PHP script in page 2. *Do they have any differences?* 



See! No PHP script in the HTML page source! WHY???

#### **EXAMPLE 2**

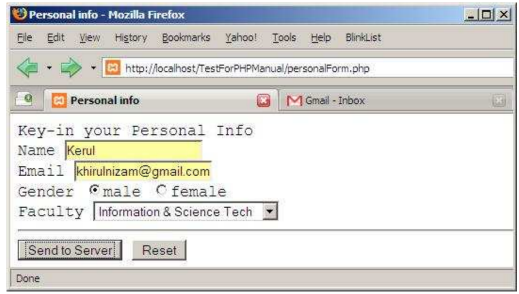
(This is an example with an error in the PHP script.)

Step 1.Create a HTML page with a form to receive user's information. Use the following HTML codes.

Step 2. Save as *personalForm.php*, and this page will be sent to another page with the name processPersonal.php as mentioned in the form's action.

```
<html>
<head><title>Personal info</title></head>
<body>
Key-in your Personal Info<br>
<form name="frmInfo" method="get" action="processPersonal.php">
 Name<input name="txtName" type="text" ><br>
 Email <input name="txtEmail" type="text" ><br>
             <input name="rGender" type="radio" value="male">male
 Gender
             <input name="rGender" type="radio" value="female">female<br>
 Faculty
             <select name="cmbFaculty">
                   <option value="FTSI">Information & Science Tech
                   <option value="FPM">Management & Muamalah
                   <option value="FPPI">Islamic Studies</option>
                   <option value="FBK">Language & Communication
             </select>
      <hr>
             <input name="btnSubmit" type="submit" value="Send to Server">
             <input name="btnReset" type="reset" value="Reset">
</form>
</body>
</html>
```

This is the output of the HTML code above.



Step 3. Create another page and write the code.

Step 4. Save the page as processPersonal.php.

```
1. <html>
2. <head>
3. <?php
4.
      $name=$ GET["txtName"];
5.
      $email=$ GET["txtEmail"];
      &gender=$_GET["rGender"];
6.
      $faculty=$_GET["cmbFaculty"];
7.
8. ?>
9. <title>Display Personal Info for <?php echo $name;?></title></head>
10. <body>
11. <b>These are my personal details</b>
12. <hr>
13. My name is <?php echo $name;?>.<br>
14. I am <?php echo $gender;?>.<br>
15. I am a student of faculty <?php echo $faculty;?>.<br>
16. Do contact me for any comment...<a href="mailto:<?php echo $email;?>">
17. <?php echo $email;?> </a>
18. </body>
19. </html>
```

Step 5. When the page is viewed in the browser, there's a massage saying that the page (processPersonal.php) has an error in **line 6**.



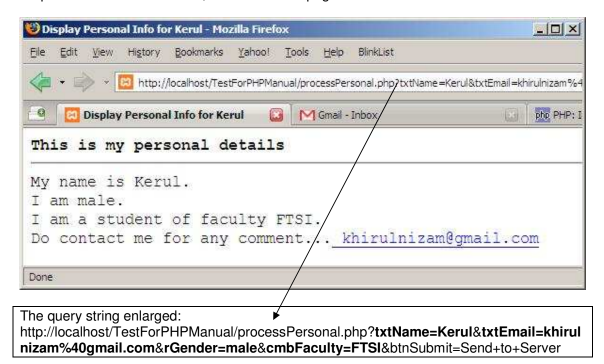
Step 6.Open the processPersonal.php in the code editor (Dreamwever) and go to the **line 6**, and fix the error. There are not suppose to have '&' before *gender*. Change the '&' into '\$'.

```
1. <html>
2. <head>
3. <?php
      $name=$ GET["txtName"];
4.
5.
      $email=$_GET["txtEmail"];
     $gender=$ GET["rGender"];
6.
7.
      $faculty=$_GET["cmbFaculty"];
8. ?>
9. <title>Display Personal Info for <?php echo $name;?></title></head>
10. <body>
11. <b>These are my personal details</b>
12. <hr>
13. My name is <?php echo $name;?>.<br>
14. I am <?php echo $gender:?>.<br>
15. I am a student of faculty ₹?php echo $faculty;?>.<br>
16. Do contact me for any comment...<a href="mailto:<?php echo $email;?>">
17. <?php echo $email;?> </a>
18. </body>
19. </html>
                                      This is the error, change to $ as the beginning
```

This is the error, change to \$ as the beginning of any variable.

Step 7. Save the file.

Step 8.Go to the web browser, and refresh the page.



Step 9. Observe at the address bar, the querystring is much longer than the querystring in Example 1. Why is this happening?

## Input Through the HTML Form using POST method.

### **EXAMPLE 3**

Step 1.Create a HTML page with a form to receive email address and the password. Write the following HTML codes and save as *loginEmail.php*. Make sure the method in the form is POST.

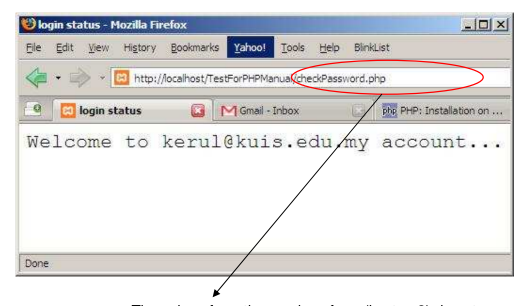
Step 2.Create a another HTML page with the PHP script to retrieve the user's email and password. Write the following HTML codes and save as checkPassword.php. Observe closely how the user's email and password are retrieved.

```
<html>
<head>
<?php
      $email=$_POST["txtEmail"]; //email is extracted
      $pword=$_POST["txtPassword"]; //password is extracted
?>
<title>Login status </title>
</head>
<body>
<?php
      $systemPassword="abc123";
      if ($pword==$systemPassword){ //case 1: user password matches system
password
             echo "Welcome to $email account...<br>";
      else{ //case 1: user passwrod do not match system password
             echo "Password does not match...<br>";
      }
?>
</body>
</html>
```

Step 3.Go to your browser and open the file for the form. Key in your email address, and the password (use *abc123*), and click the *Login* button.



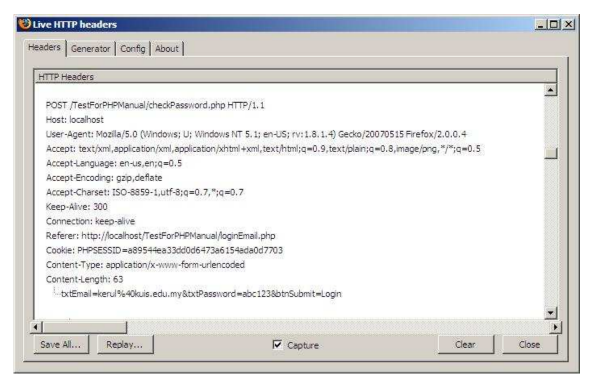
Step 4.If you keyed-in the right password (abc123) then you will get this page.



The values from the previous form (in step 3) do not appear here. This is one of the advantages by using POST method to submit confidential data. No one get to see the values in the URL\*.

#### Live HTTP headers

Although the values are not included in the URL, still this is not the most secure internet transaction. It still visible if you have the right tools to uncover the values transmitted through POST method. Example: use the Live HTTP Headers from <a href="http://livehttpheaders.mozdev.org/">http://livehttpheaders.mozdev.org/</a> to view all the information submitted to the server. Refer to the next page.



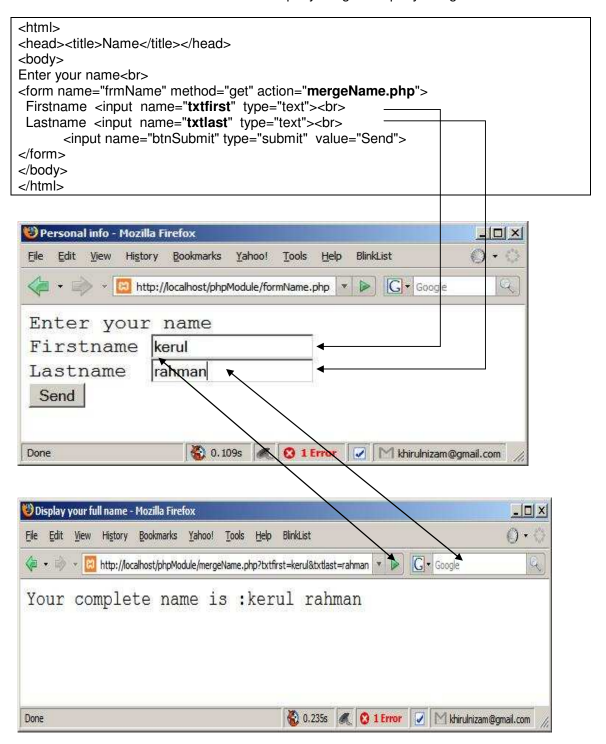
## <u>Differences between GET and POST method.</u>

(Extracted from: http://www.cs.tut.fi/~jkorpela/forms/methods.html)

- The HTML specifications have *technically* define the difference between "GET" and "POST"
- **GET** is basically for just getting (retrieving) data.
- The variable name and the value appear in the URL and they are visible to the naked eyes.
- GET form data is to be encoded (by a browser) into at the end of the URL of the target file.
- POST form data is embedded within a message body.
- POST may involve anything, like storing files to the server, updating data, ordering a product, or sending an e-mail.
- The variable name and the value do not appear in the URL.

# Extracting the form's information using \$\_GET

When a form is submitted to the target file, the input element names and their respective values are embedded in the URL to form a querystring. The query string is ????.



## Displaying variable's value using echo

There are many functions capable of displaying (generating output) in PHP. The most popular function is echo. Below are few descriptions taken from the official PHP Manual about the echo. (Adapted from http://php.net/echo)

Echo outputs all parameters.

## Examples

```
<?php
echo "Hello World";
echo "This spans
multiple lines. The newlines will be
output as well";
echo "This spans\nmultiple lines. The newlines will be\noutput as
well.";
echo "Escaping characters is done \"Like this\".";
// You can use variables inside of an echo statement
$foo = "foobar";
$bar = "barbaz";
echo "foo is $foo"; // foo is foobar
// Using single quotes will print the variable name, not the value
echo 'foo is $foo'; // foo is $foo
// Some people prefer passing multiple parameters to echo over
concatenation.
echo 'This ' . 'string ' . 'was ' . 'made ' . 'with concatenation.'
. "\n";
```

#### References

- 1. Live HTTP headers is provided by mozdev.org and can be downloaded freely at <a href="http://livehttpheaders.mozdev.org/">http://livehttpheaders.mozdev.org/</a>
- 2. The article on Differences between GET and POST provided by Jukka "Yucca" Korpela, and available from <a href="http://www.cs.tut.fi/~jkorpela/forms/methods.html">http://www.cs.tut.fi/~jkorpela/forms/methods.html</a>
- 3. The official documentation (help/manual) is available from <a href="http://php.net">http://php.net</a>. Simply add the function needed for elaboration at the end of the address. Example php.net/echo to know more about echo, how to use it, some examples, and users' contributed notes.

## **EXERCISE 3**

#### Exercise 3.1

You're given this code for the form (the first page), so the user could key-in the book information needed. If the user clicks the "Save Book" button, the information will be sent to another file named *displayBookInfo.php*. Retrieve the values from the form, and display them on the second page.

```
<html>
<head>
<title>Add New Book</title>
</head>
<body>
Add New Book<br>
<form method="GET" name="formNew" action=" displayBookInfo.php">
      ISBN
                    <input type="text" name="isbn"><br>
       Title
                    <input type="text" name="title"><br>
       Author
                    <input type="text" name="author"><br>
                    <input type="text" name="publisher"><br>
       Publisher
                    <input type="text" name="year"><br>
       Year
                    <input type="text" name="number"><br>
       Quantity
       <input type="submit" value="Save Book" name="submit">
       <input type="reset" value="Reset" name="reset">
</form>
</body>
</html>
```

### Exercise 3.2

Create the form for the user to enter the information for his/her name, home address, e-mail, mobile phone number, and also a submit button to send the information to the target file. Create another page (the target file) to receive the user's input, and display all the values.

Below are the pages for a simple web calculator. The form will receive two numbers, sent the numbers to the target page, and display the numbers on the target page. Write the HTML tags and the PHP scripts for both pages.

