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| LAB 4  PHP FORM | |
| COURSE CODE | **DAT 21303** |
| COURSE NAME | **WEB DEVELOPMENT** |
| FACULTY | **CENTRE OF DIPLOMA STUDIES (CeDS)**  **DEPARTMENT OF INFORMATION TECHNOLOGY** |
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| SECTION | **6** |
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**Question 1:**  Based on Figure 1.1 is about HTML form woven with PHP. Just write it back in your editor and run it from your localhost. Provide the output with full and logical explanation line by line.

//define variables and set to empty values

$name = $email = $gender = $comment = $website= "";

if($\_SERVER["REQUEST\_METHOD"]== "POST"){

$name = test\_input($\_POST["name"]);

$email = test\_input($\_POST["email"]);

$gender = test\_input($\_POST["gender"]);

$comment = test\_input($\_POST["comment"]);

$website = test\_input($\_POST["website"]);

Declaring Variables for the form to key in value. Test input function (test\_input) is called to validate every variable input.

function test\_input($data){

$data = trim($data);

$data = stripslashes($data);

$data = htmlspecialchars($data);

return $data;

Form Input Validatation

* trim($data) will strip unnecessary characters (extra space, tab, newline) from the user input data (with the PHP trim() function).
* stripslashes($data) will remove backslashes () from the user input data (with the PHP stripslashes() function).
* htmlspecialchars($data) converts special characters to HTML entities.

?>

<h2>Tutorial point absolute classes registration</h2>

<form method= "post"action = "form.php">

<table>

<tr>

<td>Name:</td>

<td><input type= "text"name="name"></td>

</tr>

<tr>

<td>E-mail:</td>

<td><input type = "text" name= "email"value="<?php echo $email?>"></td>

</tr>

<tr>

<td>Specific Time:</td>

<td><input type="text"name="website"></td>

</tr>

<tr>

<td>Class details:</td>

<td><textarea name = "comment" rows = "5" cols = "40"></textarea></td>

</tr>

<tr>

<td>Gender:</td>

<td>

<input type = "radio" name = "gender" value = "female">Female

<input type = "radio" name = "gender" value = "male">Male

</td>

</tr>

<tr>

<td>

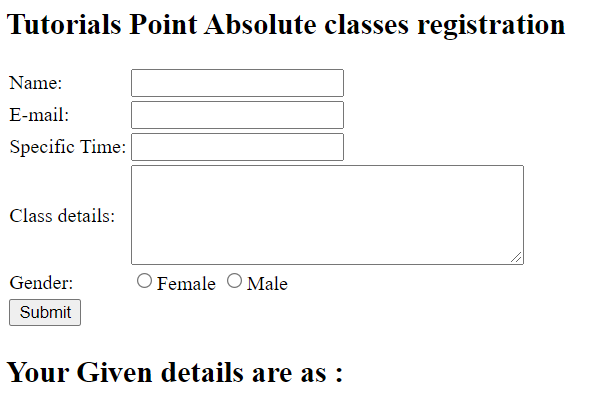
<input type = "submit" name = "submit" value = "Submit">

</td>

</tr>

</table>

</form>



Form Interface;

* <td> stands for table data. Everything between <td> and </td> are the content of the table cell.
* <tr> stands for table row.
* Input text = “text” to collect text input
* value="<?php echo $email?>" is to transfer data to the variable.
* textarea name="comment" rows="5" cols="40" is to specifies the space user can key text data.
* <input type="radio" name="gender" value="female">Female

<input type="radio" name="gender" value="male">Male is option for user to choose any one.

<?php

echo "<h2>Your Given details are as :</h2>";

echo $name;

echo "<br>";

echo $email;

echo "<br>";

echo $website;

echo "<br>";

echo $comment;

echo "<br>";

echo $gender;

?>

</body>

</html>

</body>

</html>

Code to display the data output that user has key in.

**Question 2:**  Create a simple form such as in figure 1.2 below and attach a control structure (if else) to validate if the input is greater than 100 the message will say “true” and if the input value below than hundred the message is “false”. The message must be shown by using JavaScript.

**Question 3:** Modify the given codes in question 1 in order to keep the values in the form and to show the values in the input fields after the user hits the submit button.

***CODE***

Interface/input/output

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

**Question 4:** How to Avoid $\_SERVER["PHP\_SELF"] Exploits?