**Assignment 5: PHP**

1. Write a PHP Script for the following accept a string and then display each word of string in reverse order.

<html>

<head>

<title>s4a</title>

</head>

<body bgcolor="light green">

<form method="post" action="s4aa.php">

<center>

Enter a string<input type="text" name="s"><br>

<button value="submit">REVERSE</button>

</center>

</form>

</body>

</html>

/////php

<?php

$str=$\_POST["s"];

echo "Reverse of string ".$str."is".strrev($str);

?>

--------------------------------------------------------------------------------------------------------------

1. Write a PHP Script to accept a string and then check string is palindrome or not

<html>

<head>

<title>s4b</title>

</head>

<body bgcolor="yellow">

<form method="post" action="s4bb.php">

<center>

Enter a string<input type="text" name="s"><br><br>

<button value="submit">Palindrome</button>

</center>

</form>

</body>

</html>

//////php

<?php

$str=$\_POST["s"];

if($str==strrev($str))

{

echo "String ".$str." is palindrome" ;

}

else

{

echo "String ".$str." is NOT palindrome";

}

?>

--------------------------------------------------------------------------------------------------

1. Write a PHP Script to design a form to accept the details of 5 different items such as Item code, Item Name, unit, sold and Rate.
2. Write a PHP script to display the bill in tabular format. Use only 4 textboxes.

(THE the solution of Q3&Q4 together )

<html>  
<head>  
<style>  
table {  
    border-collapse: collapse;  
}  
  
table, th, td {  
    border: 1px solid blue;  
}  
</style>  
</head>  
<body>  
<form method="post" action="slip6\_Q2.php">  
<center><h1>Enter details of 5 Items </h1>  
<h3>item code  <input type="text" name="itemcode" placeholder="ex 11,12,13,14,15" /></h3>  
<h3>item name  <input type="text" name="itemname" /></h3>  
<h3>units sold <input type="text" name="unitssold" /></h3>  
<h3>rate       <input type="text" name="rate" /></h3>  
          <input type="submit" value="Submit"/>  
</center>  
</form>  
</body>  
</html>  
  
**PHP file :**  
  
<?php  
                $itemcode = $\_POST['itemcode'];  
                $itemname = $\_POST['itemname'];  
                $unitssold = $\_POST['unitssold'];  
                $rate = $\_POST['rate'];  
               
                $i\_code = explode(',',$itemcode);  
                $i\_name = explode(',',$itemname);  
                $i\_unit = explode(',',$unitssold);  
                $i\_rate = explode(',',$rate);  
                               
                $t\_amt = (($i\_unit[0]\*$i\_rate[0])+($i\_unit[1]\*$i\_rate[1])+($i\_unit[2]\*$i\_rate[2])+($i\_unit[3]\*$i\_rate[3])+($i\_unit[4]\*$i\_rate[4]));  
  
                echo "<table align=center border=1>";  
                echo "<tr><td> <b>Item Code</b> </td><td> <b>Item Name</b> </td><td><b> Units Sold</b> </td><td> <b>Rate </b></td></tr>";  
                echo "<tr><td>".$i\_code[0]."</td><td>".$i\_name[0]."</td><td>".$i\_unit[0]."</td><td>".$i\_rate[0]."</td></tr>";  
                echo "<tr><td>".$i\_code[1]."</td><td>".$i\_name[1]."</td><td>".$i\_unit[1]."</td><td>".$i\_rate[1]."</td></tr>";  
                echo "<tr><td>".$i\_code[2]."</td><td>".$i\_name[2]."</td><td>".$i\_unit[2]."</td><td>".$i\_rate[2]."</td></tr>";  
                echo "<tr><td>".$i\_code[3]."</td><td>".$i\_name[3]."</td><td>".$i\_unit[3]."</td><td>".$i\_rate[3]."</td></tr>";  
                echo "<tr><td>".$i\_code[4]."</td><td>".$i\_name[4]."</td><td>".$i\_unit[4]."</td><td>".$i\_rate[4]."</td></tr>";  
                echo "<tr><th colspan=4></th></tr>";  
                echo "<tr><th colspan=3>Total amount </th><td>".$t\_amt."</td></tr>";  
                echo "</table>";  
?>

1. Write a PHP Script Make First character to upper case.

<!DOCTYPE html>

<html>

<body>

<?php

echo ucfirst("hello world!");

?>

</body>

</html>

---------------------------------------------------------------------------------