Slip 2

1. Design HTML form accept name, age and Mobile no from user using java script validate for following student name should Not be empty and student age between 1 to 20 [30 M]

<html>

<head><title>a5</title>

<script>

function vali()

{

var nm=document.getElementById("n").value;

var age=document.getElementById("a").value;

var mob=document.getElementById("m").value;

if(nm=="" )

{

alert("Student name should not be empty");

}

else if(age<=1 || age>=20)

{

alert("Age should be in between 1 to 20");

}

else

{

alert("valid");

}

}

</script>

</head>

<body bgcolor="brown">

<form >

<center>

<h3>Student Registration form</h3><br><br>

Student Name:<input type="text" name="x" id="n"><br><br>

Student age:<input type="number" name="y" id="a"><br><br>

Student mobile number:<input type="text" name="z" id="m"><br><br>

<button onclick=vali() value="submit">validate</button>

</center>

</form>

</body>

</html>

1. Write a PHP script for the following:
   1. Design a form to accept the details of 5 different items such as Item code, Item Name, unit, sold and Rate.
   2. Display the bill in tabular format. Use only 4 textboxes. [30M]

//que 2 a,b

<html>

<head>

<title>s3ab</title>

</head>

<body bgcolor="skyblue">

<form action="s3ab.php" method="GET">

<center>

<h4>write first 5 item code and next five item name in same first text box</h4>

Item code and ItemName:<input type="text" name="a"><br><br>

Unit:<input type="text" name="b"><br><br>

Sold:<input type="text" name="c"><br><br>

Rate:<input type="text" name="d"><br><br>

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

</center>

</form>

</body>

</html>

//php

<?php

$a1=$\_GET["a"];

$b2=$\_GET["b"];

$c3=$\_GET["c"];

$d4=$\_GET["d"];

$icode=explode(",",$a1);

$iname=explode(",",$a1);

$unit=explode(",",$b2);

$sold=explode(",",$c3);

$rate=explode(",",$d4);

$u=($rate[0]\*$sold[0]);

$w=($rate[1]\*$sold[1]);

$x=($rate[2]\*$sold[2]);

$y=($rate[3]\*$sold[3]);

$z=($rate[4]\*$sold[4]);

$total=($u+$w+$x+$y+$z);

echo "<table border=2>

<tr>

<th>Item Code</th>

<th>Item Name</th>

<th>Unit</th>

<th>sold</th>

<th>rate</th>

<th colspan=4>Total</th>

</tr>

<tr>

<td>".$icode[0]."</td>

<td>".$iname[5]."</td>

<td>".$unit[0]."</td>

<td>".$sold[0]."</td>

<td>".$rate[0]."</td>

<td>".($rate[0]\*$sold[0])."</td>

</tr>

<tr>

<td>".$icode[1]."</td>

<td>".$iname[6]."</td>

<td>".$unit[1]."</td>

<td>".$sold[1]."</td>

<td>".$rate[1]."</td>

<td>".($rate[1]\*$sold[1])."</td>

</tr>

<tr>

<td>".$icode[2]."</td>

<td>".$iname[7]."</td>

<td>".$unit[2]."</td>

<td>".$sold[2]."</td>

<td>".$rate[2]."</td>

<td>".($rate[2]\*$sold[2])."</td>

</tr>

<tr>

<td>".$icode[3]."</td>

<td>".$iname[8]."</td>

<td>".$unit[3]."</td>

<td>".$sold[3]."</td>

<td>".$rate[3]."</td>

<td>".($rate[3]\*$sold[3])."</td>

</tr>

<tr>

<td>".$icode[4]."</td>

<td>".$iname[9]."</td>

<td>".$unit[4]."</td>

<td>".$sold[4]."</td>

<td>".$rate[4]."</td>

<td>".($rate[4]\*$sold[4])."</td>

</tr>

<tr>

<td></td>

<td></td>

<td></td>

<td></td>

<td></td>

<td>".$total."</td>

</tr>

</table>";

?>

Viva