Ques:-1

/\* Write a php script to print leap year and not leap year \*/

<?php

$a=2015;

if($a%4==0)

{

echo "leap year: $a";

}

else

{

echo "Not leap year: $a";

}

?>

Output

======================================

Not leap year :2015

Ques:-2

/\* Write a php script to find the prime number 1 to 50 \*/

<?php

for($i=2;$i<=50;$i++)

{

for($j=2;$j<=$i;$j++)

{

if($i%$j==0)

{

break;

}

}

if($i==$j)

{

echo "prime number: $j <br>";

}

}

?>

Output

======================================

Prime number:2

Prime number:3

Prime number:5

Prime number:7

Prime number:11

Prime number:13

Prime number:17

Prime number:19

Prime number:23

Prime number:29

Prime number:31

Prime number:37

Prime number:41

Prime number:43

Prime number:47

Ques:-3

/\* Write a php script to find the series of natural number \*/

<?php

echo "Natural Number";

for($i=0;$i<10;$i++)

{

echo "$i"." ";

}

?>

Outpu

======================================

Natural number :0123456789

Ques:-4

/\* write a php script to find the series of even number \*/

<?php

echo "even series <br>";

for($i=1;$i<=10;$i++)

{

if($i%2==0)

{

echo "$i";

}

}

?>

Output

======================================

Even series: 2 4 6 8 10

Ques:-5

/\* write a php script to find the series of odd number \*/

<?php>

echo "odd series <br>";

for($i=1;$i<=10;$i++)

{

if($i%2!=0)

{

echo "$i";

}

}

?>

Output

======================================

Odd series : 1 3 5 7 9

Ques:-6

/\* write a php script to find the qube of given number \*/

<?php

$a=2;

$b=$a\*$a\*$a;

echo "qube number: $b";

?>

Output

======================================

Qube number:8

Ques:-7

/\* write a php script to find the smallest number \*/

<?php

echo "minimum number";

$a=20;

$b=30;

$c=10;

$min=(($a<$b)?(($a<$c)?$a:$c):(($b<$c)?$b:$c));

echo "$min";

?>

Output

======================================

Minimun number :10

Ques:-8

/\* write a php script to print the series \*/

<?php

for($i=1;$i<=5;$i++)

{

for($j=1;$j<=$i;$j++)

{

echo $j;

}

echo "<br>";

}

?>

Output

======================================

1

1 2

1 2 3

1 2 3 4

1 2 3 4 5

Ques:-9

/\* Write a php script to print the fibonaccy series \*/

<?php

$a=0;

$b=1;

echo $a;

echo $b;

for($c=$a;$c<=13;$c++)

{

$c=$a+$b;

$a=$b;

$b=$c;

echo $c;

}

?>

Output

======================================

0 1 1 2 3 5 8 13

Ques:-10

/\* write a php script to print of that type(-5 -4 -3 -2 -1 0 1 2 3 4 5) of series \*/

<?php

for($i=-5;$i<=5;$i++)

{

echo $i;

}

?>

Output

======================================

-5-4-3-2-1-12345

Ques:-11

/\* Write a php script to find out the polindrom number or not \*/

<?php

$num=$\_GET["n"];

$p=$num;

$sum=0;

while((int)$num!=0)

{

$rem=$num%10;

$sum=$sum\*10+$rem;

$num=$num/10;

}

if($sum==$p)

{

echo $p."palindrome number";

}else{

echo $p."not Palindrome ";

}

?><form >

enter your number<input type="text" name="n"/>

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

</form>

Output

======================================

Your number 101

101 polindrom number

Ques:-12

/\* Write a php script to display the calendar from given month \*/

<?php

$cal="march";

echo $cal[month("j")];

?>

Output

======================================

Ques:-13

/\* write a php script to print the matrix \*/

<?php

$a=array(1,2,3,4,5,6,7,8,9);

echo $a[0];

echo $a[1];

echo $a[2];echo "<br>";

echo $a[3];

echo $a[4];

echo $a[5];

echo "<br>";

echo $a[6];

echo $a[7];

echo $a[8];?>

Output

======================================

123

456

789

Ques:-14

/\* write a php script to compute simple simple intrest and compound intrest \*/

<?php

$a=2500;

$b=2;

$c=5;

$d=$a\*$b\*$c/100;

echo "Simple Interest: $d <br>";

$e=$d+$a;

echo "Compound Interest: $e";

?>

Output

=====================================

Simple intrest 250

Compound intrest 2750

Ques:-15

/\* write a php script to calculate area of circle \*/

<?php

$a=2500;

$b=2;

$c=5;

$d=$a\*$b\*$c/100;

echo "Simple Interest: $d <br>";

$e=$d+$a;

echo "Compound Interest: $e";

?>

Output

======================================

Area of circle :12:56

Ques:-16

/\* write a php script find factorial number with function \*/

<?php

function fact($f,$a)

{

for($i=$a;$i>0;$i--)

{

$f=$f\*$i;

}

echo "factorial: $f";

}

fact(1,5);

?>

Output

======================================

Factorial:120

Ques:-17

/\* Write a php script to find the factorial number \*/

<?php

$a=5;

$f=1;

for($i=$a;$i>0;$i--)

{

$f=$f\*$i;

}

echo "factorial:$f";

?>

Output

======================================

Factorial :120

Ques:-18

/\* write a php script to create a From \*/

<html>

<head>

<title>Php Example</title>

<link type="text/css" rel="stylesheet" href="style.css"/>

</head>

<body>

<div class="wrp">

<div id="had">

<?php

echo "<center><h2>Welcome to SICS</h2></center><hr>";

echo "<center><h3>Admission Form</h3></center>";

?>

</div>

<div id="main">

<center>

<fieldset style="width:250px;">

<legend>Registration Form</legend>

<table>

<tr>

<td>

Name:

</td>

<td>

<input type="text" required/>

</td>

</tr>

<tr>

<td>

Email:

</td>

<td>

<input type="email" required/>

</td>

</tr>

<tr>

<td>

Gender:

</td>

<td>

<input type="radio" name="g" checked/>Male

<input type="radio" name="g"/>Female

</td>

</tr>

<tr>

<td>

DOB:

</td>

<td>

<input type="text" required/>

</td>

</tr>

<tr>

<td>

Address:

</td>

<td>

<input type="text" required/>

</td>

</tr>

<tr>

<td>

Course:

</td>

<td>

<select>

<option>BCA</option>

<option>DCA</option>

<option>MCA</option>

<option>PGDCA</option>

</td>

</tr>

<tr>

<td colspan="2">

&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;

&nbsp;&nbsp;&nbsp;

<input type="button" value="Login"/>

</td>

</tr>

</table>

</fieldset>

<br>

<br>

<a href="program.php">LogIn!</a>

</center>

</div>

<div id="foot">

</div>

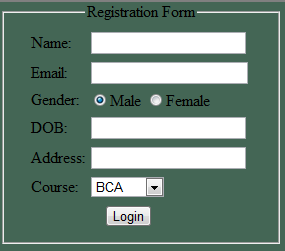
</div>

</body>

</html >

Output

=====================================



/\* create a css welcome to sics form \*/

body

{

}

.wrp

{

height:520px;

width:820px;

margin-top:30px;

margin-left:85px;

background-color:#446655;

}

#had

{

margin-top:50px;

height:120px;

width:820px;

background-color:gray;

}

#lhad

{height:60px;

width:310px;

float:left;

}

#rhad

{

height:60px;

width:510px;

float:left;

margin-top:45px;

font-size:40px;

}

#main

{

height:300px;

width:800px;

}

#foot

{

height:50px;

width:800px;

}

a

{

color:blue;

font-size:18px;

}

Ques:-19

/\* Write a php script to find of given sentence \*/

<?php

$str="Welcome To Sics";

echo strlen($str);

?>

Output

======================================

15

Ques:-20

/\*Write a php script to count the no. of letters and special characters in a sentence \*/

<?php

$str="welcome to sics@@@";

echo strlen($str);

?>

Output

======================================

18