

[Home](#)

/ [My courses](#)

/ [PHP-POST-001](#)

/ General

/ [PHPMySQL Test](#)

Time left 0:07:32

Question **11**

Not yet answered

Marked out of 1.00

Identify the POST function to get variables posted using a form.

Select one:

- ☐ \$_POST();
- ☐ \$_POST('name');
- ☒ \$POST['name']
- ☐ \$_GET()

[Clear my choice](#)

Question **12**

Not yet answered

Marked out of 1.00

Predict the html code used to generate a form *

Select one:

- ☐ <html><body><forms><input type=text></body></html>
- ☒ <html><body><form method=post ><input type=text></form></body></html>
- ☐ None of these
- ☐ <html><body></body></html>

[Clear my choice](#)

Question **13**

Not yet answered

Marked out of 1.00

Predict the output of the code given below.

```
<?php
$a=1, $b=2;
$b--;
if($a==$b){echo "I am feeling lucky";}
else{echo "I am feeling confused";}
?>
```

Select one:

- ☐ I am feeling confused
- ☐ None of these
- ☒ I am feeling lucky
- ☐ I am feeling

[Clear my choice](#)

Question **14**

Not yet answered

Marked out of 1.00

Predict the output of the following program code?

```
<?php

$x=3;
$y=4;
$power=1;

for($i=1;$i<=$y;$i++)
$power=$power*$x;
echo $x.' raised to the power '.$y.' = '.$power;

?>
```

Select one:

- ☒ 3 raised to the power 4 = 81
- ☐ 2 raised to the power 3 = 8
- ☐ 4 raised to the power 3 = 64
- ☐ 3 raised to the power 3 = 27

[Clear my choice](#)

Question **15**

Not yet answered

Marked out of 1.00

Predict the Missing code expression from below program which gives " 3, 4" as output

```
<?php
    $x=3; $y=4;
    for($i=1;$i<=$y;$i++)
    { $x*=$i;
      <missing code>
    {
      echo $x," ", $y;}
    }
?>
```

Select one:

- ☐ for(\$j=1;\$j>=\$i; \$j++)
- ☐ for(\$j=0;\$j<=\$i; \$j--)
- ☒ for(\$j=1;\$j>=\$i; \$j--)
- ☐ for(\$j=0;\$j!=\$i; \$j--)

[Clear my choice](#)Question **16**

Not yet answered

Marked out of 1.00

How to include javascript code within PHP script file, to execute javascript code?

Select one:

- ☐ <include>
- ☒ <script type=javascript>.....</script>
- ☐ <javascript>...</javascript>
- ☐ <code></code>

[Clear my choice](#)

Question **17**

Not yet answered

Marked out of 1.00

Sudha wants to check where given word is paliendrome or not.

Identify the PHP script to implement the check

***paliendrome** means a word whose spelling remains the same even after reversing it

Select one:

☒ \$word = "malayalam";

```
$j = strlen ($word)-1;
$pal = true;

for ($i = 0; $i < strlen($word)/2; ++$i, --$j) {

    // skip spaces
    while ($word[$i] === " ") {$i++;}
    while ($word[$j] === " ") {$j--;}

    echo "$word[$i]== $word[$j]\n";
    if ($word[$i] != $word[$j]) {
        $pal = false;
        break;
    }
}

if ($pal) print "yes"; else print "no";
```

☐ \$word = "malayal";

```
$j = strlen ($word)-1;
$pal = true;

for ($i = 0; $i < strlen($word)/2; ++$i, --$j) {

    // skip spaces
    while ($word[$i] === " ") {$i++;}
    while ($word[$j] === " ") {$j--;}

    echo "$word[$i]== $word[$j]\n";
    if ($word[$i] == $word[$j]) {
        $pal = true;
        break;
    }
}

if ($pal) print "yes"; else print "no";
```

☐ \$word = "malayal";

```
$j = strlen ($word)-1;
$pal = true;

for ($i = 0; $i < strlen($word)/2; ++$i, --$j) {

    // skip spaces
    while ($word[$i] === " ") {$j++;}
    while ($word[$j] === " ") {$i--;}
}
```

```
echo "$word[$i]== $word[$j]\n";  
if ($word[$i] = $word[$j]) {  
    $pal = false;  
    break;  
}  
}
```

```
if ($pal) print "no"; else print "yes";
```

☐ None of these

[Clear my choice](#)

Question **18**

Not yet answered

Marked out of 1.00

Karan want to transfer value from i to j without using a third variable. Select the correct option to complete this task.

```
<?php
var $i, $j;
$i=10;
echo "The value of i: $i";
echo "Value of i, j is:", $i, " ", $j;
?>
```

Select one:

☐ <?php

```
$i=5; $j=8;

echo "Value of i, j is:", $i, " ", $j;

$i+= $j;
$j= $i-$j;
$j*= $j;

echo "Value of i, j is:", $i, " ", $j;

?>
```

☐ <?php

```
$i=5;
$j=8;

echo "Value of i, j is:", $i, " ", $j;

$i+= $j;
$j= $i-$j;
$i++;

echo "Value of i, j is:", $i, " ", $j;

?>
```

☐ <?php

```
$i=5; $j=8;

echo "Value of i, j is:", $i, " ", $j."

$i+= $j;
$j= $i-$j;
$i--;

echo "Value of i, j is:", $i, " ", $j;

?>
```

☒ <?php

```
$i=5; $j=8;

echo "Value of i, j is:", $i, " ", $j;

$i+= $j;
$j= $i-$j;
$i+= $j;

echo "Value of i, j is:", $i, " ", $j;

?>
```

[Clear my choice](#)

Question **19**

Not yet answered

Marked out of 1.00

Ajay plans to check the values input through a form on submit to a new page directed as URL link.. What method should he use in the <form> tag?

Select one:

- ☒ POST
- ☐ None of these
- ☐ REDIRECT
- ☐ GET

[Clear my choice](#)Question **20**

Not yet answered

Marked out of 1.00

Vinod wants to generate a two dimensional array of city names. How would he implement it?

* [Hyd, Kolkatta, Agra, Jaipur, Surat, Mumbai]

Select one:

- ☐ <?php
\$s=array('Hyd','Kol','Agra','Guj','Surat', 'Mumbai');
for(\$i=0;\$i<6;\$i++) { echo "
";
for(\$j=1;\$j<6;\$j++) { echo \$s[\$i][\$j]. " "; }
?>
- ☒ <?php
\$s=array('Hyd','Kol','Agra','Guj','Surat', 'Mumbai');
for(\$i=0;\$i<6;\$i++)
{ echo "
";
for(\$j=0;\$j<3;\$j++) {
 echo \$s[\$i][\$j]. " ";
} }
?>
- ☐ <?php
\$s=array('Hyd','Kol','Agra','Guj','Surat', 'Mumbai');
for(\$i=6;\$i>1;\$i++) { echo "
";
for(\$j=0;\$j>3;\$j++) { echo \$s[\$i][\$j]. " "; }
?>
- ☐ <?php
\$s=array('Hyd','Kol','Agra','Guj','Surat', 'Mumbai');
for(\$i=0;\$i<6;\$i++) {
 echo "
";
 for(\$j=3;\$j<3;\$j++) { echo \$s[\$i][\$j]. " ";
} }
?>

[Clear my choice](#)