

# PHP-MySQL Test

[Home](#) ► [PHP-POST-001](#) ► [General](#) ► [PHPMySQL Post Test](#)

## Quiz navigation

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24				

[Show one page at a time](#)

[Finish review](#)


<b>Started on</b>	Friday, 6 November 2020, 1:33 PM
<b>State</b>	Finished
<b>Completed on</b>	Friday, 6 November 2020, 2:14 PM
<b>Time taken</b>	40 mins 50 secs
<b>Marks</b>	18.00/24.00
<b>Grade</b>	<b>75.00</b> out of a maximum of 100.00
<b>Feedback</b>	Very Good

### Question 1

Match the correct PHP functions? \*

Complete

Mark 0.00 out of 1.00

 Flag question

Identify the PHP function used to get the username value submitted by a user and also add values submitted to query

Identify the PHP function used to get the username value submitted by a user without adding any values submitted through form? \*


Identify the PHP function used to print the content

### Question 2

Match the correct PHP functions? \*

Complete

Mark 1.00 out of 1.00

 Flag question

Identify the PHP function used to randomize values

Identify the PHP function used to get values submitted through a form without using any database? \*

Identify the PHP tag used to mark the begining and ending of the script

### Question 3

Match the correct MySQL commands

Complete

Mark 1.00 out of 1.00

 Flag question

Usha wants to create a mail database with a users table. Identify the SQL code

## Quiz navigation

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24				

Show one page at a time

Finish review

used to  
complete  
the task?  
\*

Arun  
wants to  
create a  
mail  
database  
and add  
a new  
user  
arun to  
the  
database

```
$>create database mail; $>create users(arun,email@email.com,mumbai);;
```

Vishal  
wants to  
delete  
email  
database  
and add  
ajay to  
the mail  
database

```
$>drop database email; $>use mail; $>create users(ajay,email@gmail.com,
```

### Question 4

Complete

Mark 1.00 out of 1.00

Flag question

Select the correct pairs

PHP  
code

```
<?php $echo"enter username".....?>
```

HTML  
Code

```
<html> &ltbody>.....<p > .....<body > <html >
```

Identify  
the insert  
command  
to add a  
new user  
details

```
INSERT into users (name, address, email) values('kiran','mumbai','five@fiv
```

### Question 5

Complete

Mark 1.00 out of 1.00

Flag question

1. Identify the output of the code \*

```
<?php
$year=2036;
if($year%400==0 || ($year%100!=0 && $year%4==0))
echo $year.' is Leap Year';
else echo $year.' is Not a Leap Year';
?>
```

Select one:

- ☐ Not a leap year
- ☐ None of the above
- ☒ 2036 is a Leap year
- ☐ Leap year

## Quiz navigation



Show one page at a time

Finish review

### Question 6

Complete

Mark 1.00 out of 1.00

Flag question

Identify the code used to generate a diagonal matrix, which has 0s and 1s.

Select one:

- ☒ <?php  
for(\$c=1,\$a=1;\$a<=3;\$a++) {  
for(\$b=1;\$b<=3;\$b++) {  
if(\$c==\$b)  
{ echo \$c; }  
else { echo "0"; }  
} \$c++; echo "<br>";  
}  
?>
- ☐ <?php  
for(\$c=1,\$a=1;\$a<=3;\$a++) {  
for(\$b=1;\$b<=3;\$b++) {  
if(\$c!=\$b)  
{ echo \$c; }  
else { echo "0"; }  
} \$c--;  
echo "<br>";  
}  
?>
- ☐ <?php  
for(\$a=1;\$a<=3;\$a++) {  
for(\$b=1;\$b<=3;\$b++) {  
if(\$c==\$b)  
{ echo \$c; }  
else { echo "0"; } }  
\$c; echo "<br>";  
}  
?>
- ☐ <?php  
for(\$c=3,\$a=1;  
\$a<=3;\$a++) {  
for(\$b=1;\$b<=3;\$b++) {  
if(\$c==\$b)  
{ echo \$c; }  
else { echo "0"; }  
} \$c;  
echo "<br>"; }  
?>

### Question 7

Complete

Mark 1.00 out of 1.00

Flag question

Usha has installed XAMPP on Linux OS, where would she put all PHP script files to execute them.

Please provide her with setup location details.

Select one:

- ☒ /var/www/htdocs/php
- ☐ /var/bin/php
- ☐ /var/html/php
- ☐ /var/www/php

### Question 8

Complete

Mark 1.00 out of 1.00

Kiran has installed XAMPP on Linux OS and he seem to get a " 404- page not found error".

What should he do to resolve this error?

## Quiz navigation

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24				

Show one page at a time

Finish review

Flag question

Select one:

- ☐ He should check if all PHP files are placed in /var/www/bin/php location
- ☐ He should check if all PHP files are placed in /var/www/html/php location
- ☒ He should check if all PHP files are placed in /var/www/htdocs/php location
- ☐ He should check if all PHP files are placed in /var/www/php location

### Question 9

Complete

Mark 0.00 out of 1.00

Flag question

Vinod wants to print the current date and time on the page. What function should he use to generate that? \*

Select one:

- ☐ echo \$day." ".\$hours
- ☒ echo \$now." ".\$time
- ☐ echo \$date." ".\$time
- ☐ echo \$date(DATE\_RFC822).

### Question 10

Complete

Mark 1.00 out of 1.00

Flag question

Identify the comment clause to include along with in php code

Select one:

- ☐ /\* #include 'file.php' \*/
- ☒ <!-- include 'file.php' -->
- ☐ // #include 'http://www.example.com/file.htm';
- ☐ <? include location='file.txt' ?>

### Question 11

Complete

Mark 0.00 out of 1.00

Flag question

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

Select one:

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

### Question 12

Complete

Mark 1.00 out of 1.00

Flag question

Predict the html code used to generate a form \*

Select one:

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

### Question 13

Complete

Mark 1.00 out of 1.00

Flag question

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:

## Quiz navigation

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24				

Show one page at a time

Finish review

### Question 14

Complete

Mark 1.00 out of 1.00

Flag question

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

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

### Question 15

Complete

Mark 1.00 out of 1.00

Flag question

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

### Question 16

Complete

Mark 1.00 out of 1.00

Flag question

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

Select one:

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

## Quiz navigation

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24				

Show one page at a time

Finish review

### Question 17

Complete

Mark 1.00 out of 1.00

Flag question

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 = "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";

☒ \$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;

}

## Quiz navigation

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24				

Show one page at a time

Finish review

### Question 18

Complete

Mark 1.00 out of 1.00

Flag question

```
}

```

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

☐ None of these

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;
$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;
?>
```

☐ <?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;
$j*=$j;
echo "Value of i, j is:", $i, " ", $j;
?>
```

### Question 19

Complete

Mark 0.00 out of 1.00

Flag question

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

## Quiz navigation


1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24				

[Show one page at a time](#)[Finish review](#)

## Question 20

Complete

Mark 0.00 out of 1.00

 Flag question

- ☒ GET
- ☐ REDIRECT

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 "<br>";
  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 "<br>";
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 "<br>";
  for($j=3;$j<3;$j++) { echo $s[$i][$j]. " ";
  }
}
```

?>
- ☐


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

?>

## Question 21

Complete

Mark 0.00 out of 1.00

 Flag question

Predict the output for following code:

```
<?php
echo "Welcome to News Today";
$a=0
while($a<3){ print "Call for all readers";}
$a++;
?>
```

Select one:

- ☒ Welcome to News Today  
Call for all readers  
Call for all readers  
Call for all readers
- ☐ Call for all readers
- ☐ Call for all readers  
Welcome to News Today
- ☐ Welcome to News Today
- ☐ Welcome to News Today, Call for all readers

## Question 22

Check whether the following PHP code is correct? \*



---

### Quiz navigation

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24				

Show one page at a time

Finish review

Complete

Mark 1.00 out of 1.00

Flag question

<?php

```
$i=1; $j=2;  
$s= $i+$j;  
echo $s;  
?>
```

Select one:

- ☒ True  
☐ False

#### Question 23

Complete

Mark 1.00 out of 1.00

Flag question

We can use editors such as notepad, gedit, etc to edit PHP script files.

Select one:

- ☒ True  
☐ False

#### Question 24

Complete

Mark 1.00 out of 1.00

Flag question

PHP scripts cannot be integrated into webpages to generate dynamic content because, it is very complex to implement.

Select one:

- ☐ True  
☒ False

Finish review

You are logged in as **NIRAV MADHANI** (Logout)

PHP-POST-001