

# PQL

**Due** Nov 13 at 11:59pm**Points** 11**Questions** 11**Time Limit** 60 Minutes**Allowed Attempts** 3

## Instructions

zyBook Unit 12 (PHP)

[Take the Quiz Again](#)

## Attempt History

	Attempt	Time	Score
LATEST	<a href="#">Attempt 1</a>	18 minutes	7 out of 11

Submitted Nov 13 at 2:52pm

**Question 1****0 / 1 pts**

Representing, storing, and retrieving application data in relational and non-relational databases is called \_\_\_\_.

☐ user interface logic☒ business logic☐ data modeling☐ application programming logic**You Answered****Correct Answer****Question 2****0 / 1 pts**

What does the PHP script output if

is not initialized?

```
<?php

error_reporting(E_ALL);
ini_set("display_errors", 1);

echo "<p>What is displayed?</p>";
echo $name;

?>
```

You Answered

☒ Parse error

☐ No error

Correct Answer

☐ Runtime message of a possible logic error

☐ Blank page

### Question 3

1 / 1 pts

What does the expression evaluate to?

```
('a' < 'b' && 5 > 0);
```

☐ -1

☐ false

Correct!

☒ true☐ undefined

## Question 4

1 / 1 pts

What value is

\$x

assigned with?

```
if ("1" === 1) {  
    $x = 0;  
}  
elseif ("1" > 1) {  
    $x = 1;  
}  
else {  
    $x = -1;  
}
```

☐ 1☐ 0

Correct!

☒ -1☐ undefined

## Question 5

1 / 1 pts

What is the last number output?

```
$i = 1;
do {
    echo "$i ";
    $i++;
} while ($i <= 4);

echo $i;
```

☐ 3☐ 4☒ 5☐ 1

Correct!

## Question 6

0 / 1 pts

What is needed to output all cow names and breeds from the array?

```
$cows = ["Ella" => "Holstein", "Larry" => "Mixed", "Kelsy" => "Herford"];
foreach ($cows as _____) {
    echo "$cow's breed is $breed.\n";
}
```

You Answered

☒ cow => breed☐ \$cow, \$breed

Correct Answer

☐ \$cow => \$breed☐ \$breed, \$cow

## Question 7

1 / 1 pts

Complete the code to output the number 20.

```
function swap(_____) {  
    $temp = $x;  
    $x = $y;  
    $y = $temp;  
}
```

```
$a = 10;  
$b = 20;  
swap($a, $b);  
echo $a;
```

☐ x, y☐ \$x, \$y☐ &x, &y☒ &\$x, &\$y

Correct!

## Question 8

0 / 1 pts

Where is the first place PHP looks for myfile.php?

```
require "myfile.php";
```

You Answered

☒ Script's current directory

Correct Answer

☐ Include path from php.ini☐ Include path from environment☐ Include path from php.config

## Question 9

1 / 1 pts

How does class Dog inherit from a class Animal?

☐ class Dog class Animal☐ class Dog function Animal☐ class Dog inherits Animal

Correct!

☒ class Dog extends Animal

## Question 10

1 / 1 pts

What is needed to compare two DateTime objects for equality?

```
if (date1 ____ date2) {  
    echo "Dates/times are the same";  
}
```

☐ <code><?</code>☐ compareTo

Correct!

☐ `date_diff()`☒ `==`

## Question 11

1 / 1 pts

When the form is submitted, how would the order be accessed in the PHP?

```
<form method="post" action="order.php">
  <label>Name?
    <input type="text" name="order"></label>
    ....
</form>
```

Correct!

☐ `$order = $_GET["name"];`☒ `$order = $_POST["order"];`☐ `$order = $_POST["name"];`☐ `$order = $_GET["order"];`