

SQL

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

Instructions

zyBook Unit 12 (PHP)

Attempt History

	Attempt	Time	Score
KEPT	Attempt 3	2 minutes	10 out of 11
LATEST	Attempt 3	2 minutes	10 out of 11
	Attempt 2	2 minutes	10 out of 11
	Attempt 1	4 minutes	9 out of 11

Score for this attempt: **10** out of 11

Submitted Nov 13 at 3:17pm

This attempt took 2 minutes.

Question 1**1 / 1 pts**

Document databases store documents in _____ format with many levels of nesting.

☐ SQL☐ Ajax☒ JSON☐ XML**Correct!****Question 2****1 / 1 pts**

What is missing from the following PHP script to print the name on the webpage?

```
<!DOCTYPE html>
<html>
  <title>Hello PHP</title>
  <body>
    <?php
      $name = "PHP";
      echo "<h1>Hello, _____!</h1>";
    ?>
  </body>
</html>
```

☐ name☒ \$name☐ @name☐ <code>&name</code>

Correct!

Question 3

1 / 1 pts

What value is

\$y

?

\$y = 7 + "3" * 2 - 2

☐ 18☐ 7

Correct!

☒ 11☐ 730

Question 4

1 / 1 pts

What value is

\$x

assigned with?

```
$value = "Hello";  
switch ($value) {  
  case "Hello":  
    $x = "Hello";  
  case "cheese":  
    $x .= "Hi";  
    break;  
  default:  
    $x = "Default";  
}
```

☐ Hi☐ Hello

Correct!

☒ HelloHi☐ Default

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

1 / 1 pts

What is needed to output Ella's breed?

```
$cows = ["Ella" => "Holstein", "Larry" => "Mixed", "Kelsy" => "Herford"];  
echo _____;
```

☐ `$cows[Ella]`☐ `cows["Ella"]`☒ `$cows["Ella"]`☐ `$cows[0]`

Correct!

Question 7

0 / 1 pts

What is needed to call the function to populate three variables?

```
function special_nums() {  
    return [3.142, 2.718, 1.618];  
}
```

Incorrect Answer

☐ `list($pi, $euler, $phi) = special_nums();`

You Answered

☒ `$result = special_nums($pi, $euler, $phi)`☐ `special_nums($pi, $euler, $phi) = $result`☐ `special_nums() = list($pi, $euler, $phi)`

Question 8

1 / 1 pts

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

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

☐ Script's current directory

Correct!

☒ 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
- ☒ class Dog extends Animal

Correct!

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
- ☐ date_diff()
- ☒ ==

Correct!

Question 11

1 / 1 pts

Why is client-side validation important?

Correct!

- ☒ Provides the user quicker feedback
- ☐ Makes server-side validation easier
- ☐ Prevents XSS attacks
- ☐ Makes server-side validation unnecessary

Quiz Score: **10** out of 11