PQL: 22FA - WEB DESIGN

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	Attempt 1	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
You Answered	business logic
orrect Answer	O data modeling
	application programming logic

Question 2 0 / 1 pts

What does the PHP script output if

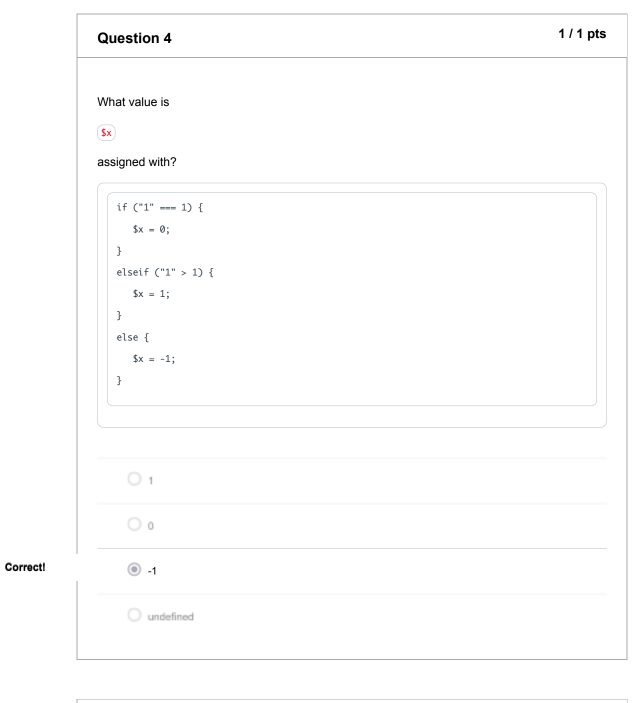
\$name

	is not initialized?
	php</th
	error_reporting(E_ALL); ini_set("display_organs", 1);
	<pre>ini_set("display_errors", 1);</pre>
	echo "What is displayed?"; echo \$name;
	?>
Answered	Parse error
	O No error
ect Answer	Runtime message of a possible logic error
	O Blank page

1 / 1 pts

PQL: 22FA - WEB DESIGN

Correct!	• true
	undefined



```
Question 5

1/1 pts

What is the last number output?
```

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

echo $i;

Correct!

5

1
```

```
Question 6

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

$correct Answer
```

Correct!

```
1 / 1 pts
Question 7
Complete the code to output the number 20.
   function swap(____) {
     temp = x;
     x = y;
      y = \text{temp};
   }
   a = 10;
   b = 20;
   swap($a, $b);
   echo $a;
     ○ x, y
     O $x, $y
     ○ &x, &y
     &$x, &$y
```

```
Question 8

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

require "myfile.php";
```

You Answered	Script's current directory
correct Answer	O 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?	
	O class Dog class Animal	
	Class Dog function Animal	
	Class Dog inherits Animal	
Correct!	o class Dog extends Animal	

```
What is needed to compare two DateTime objects for equality?

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

Correct!

o date_diff()