Zend

200-550 Exam

Prepare for Zend PHP Zend Certified PHP Engineer Exam

Questions & Answers Demo

Question: 1

```
What is the output of the following code? echo '1' . (print '2') + 3;

A. 123
B. 213
C. 142
D. 214
E: Syntax error
```

Answer: D

Question: 2

```
What is the output of the following code?
$a = 3;
switch ($a) {
case 1: echo 'one'; break;
case 2: echo 'two'; break;
default: echo 'four'; break;
case 3: echo 'three'; break;
}

A. one
B. two
C. three
D. four
```

Answer: C

Question: 3

What is "instanceof" an example of?

A. a boolean

B. an operator

C. a function

D. a language construct

E: a class magic

Answer: B

Question: 4

Which of the following may be used in conjunction with CASE inside a SN	NITCH statement?
A. A scalar B. An expression C. A boolean D. All of the above	
	Answer: D
Question: 5	
What is the output of the following code? $\$a = 'a'; \$b = 'b';$ echo isset($\$c$) ? $\$a.\$b.\$c$: ($\$c = 'c'$).'d';	
A. abc B. cd C. 0d	
	Answer: B
Question: 6	
Which of the following are valid identifiers? (Choose 3)	
A. function 4You() { } B. function _4You() { } C. function object() { } D. \$1 = "Hello"; E: \$_1 = "Hello World";	
	Answer: B, C, E
Question: 7	
What super-global should be used to access information about uploaded	d files via a POST request?
A. \$_SERVER B. \$_ENV C. \$_POST D. \$_FILES E: \$_GET	
	Answer: D

$\mathbf{\Omega}$	4 •		Ω
() 111	esti	nn	·×
νu	Cour	vii.	

What is the difference between "print" and "echo"?

- A. There is no difference.
- B. Print has a return value, echo does not
- C. Echo has a return value, print does not
- D. Print buffers the output, while echo does not
- E: None of the above

Answer: B

Question: 9

What is the output of the following code? echo "1" + 2 * "0x02";

- A. 1
- B. 3
- C. 5
- D. 20
- E: 7

Answer: C

Question: 10

What is the result of the following bitwise operation in PHP?

- 1 ^ 2
- A. 1
- B. 3
- C. 2
- D. 4
- E: -1

Answer: B

Question: 11

What is the output of the following code? echo "22" + "0.2", 23 . 1;

- A. 220.2231
- B. 22.2231
- C. 22.2,231

D. 56.2

Answer: B

Question: 12

What is the output of the following code?

\$first = "second"; \$second = "first"; echo \$\$\$first;

- A. "first"
- B. "second"
- C. an empty string
- D. an error

Answer: B