Zend

200-500

Zend PHP 5

http://killexams.com/exam-detail/200-500
D. krsort()
E. Array_multisort()

**Answer: B**

**Question: 206**
In the following code, which class can be instantiated?
```
1 <?php
2 abstract class Graphics {
3    abstract function draw($im, $col);
4 }
5
6 abstract class Point1 extends Graphics {
7    public $x, $y;
8    function __construct($x, $y) {
9        $this->x = $x;
10       $this->y = $y;
11    }
12    function draw($im, $col) {
13        ImageSetPixel($im, $this->x, $this->y, $col);
14    }
15 }
16
17 class Point2 extends Point1 {
18 }
19 abstract class Point3 extends Point2 {
20 ?>
```

A. Graphics
B. Point1
C. Point2
D. Point3
E. None, the code is invalid

**Answer: C**

**Question: 207**
What does an object based on the Active Record pattern provide?

A. A way to actively control the application's workflow
B. A way to record the history of its changes
C. A way to effortlessly store its properties in a database

**Answer: C**

**Question: 208**
What will the following function call print? `printf('%010.6f', 22);`

A. 22
B. 22.00
C. 022.000000
D. 22.000000

**Answer: C**
**Question: 209**
The following code piece should print "PHP is cool", but unexpectedly, it just prints "cool". How would you correct it? `echo str_replace('PHP is a pain.', 'a pain', 'cool');`

A. `str_replace('PHP is a pain.', 'cool', 'a pain');`
B. `str_replace('a pain', 'cool', 'PHP is a pain.');`
C. `str_replace('cool', 'a pain', 'PHP is a pain.');`

**Answer: B**

**Question: 210**
What is the result of the following code: `class T { const A = 42 + 1; } echo T::A;`

A. 42
B. 43
C. Parse error

**Answer: C**

**Question: 211**
Which of the following code snippets is correct?(Choose 2)
A) `interface Drawable { abstract function draw(); }`
B) `interface Point { function getX(); function getY(); }`
C) `interface Line extends Point { function getX2(); function getY2(); }`
D) `interface Circle implements Point { function getRadius(); }`

A. a)
B. b)
C. c)
D. d)

**Answer: B, C**

**Question: 212**
Is the following code piece E_STRICT compliant? `final class Testing { private $test; public function tester() {return "Tested!"; }}`

A. Yes
B. No

**Answer: A**

**Question: 213**
The purpose of the singleton pattern is to...

A. ...creates applications that only a single user may use.
B. ...has just one single instance of an object in the entire application.
C. ...has only one instance of each object in a collection of objects.

**Answer: B**

**Question: 214**
What happens if you try to access a property whose name is defined in a parent class as private, and is not declared in the current class?
A. An E_NOTICE error will be triggered.
B. An E_ERROR error will be triggered.
C. An E_WARNING error will be triggered.
D. No errors will be triggered

**Answer: A**

**Question: 215**
What is the output of the following code?
```php
<?php
1 echo '1'. (print '2') + 3;
3 ?>
```
A. 123  
B. 213  
C. 142  
D. 214  
E. Syntax error

**Answer: D**

**Question: 216**
An object can be counted with count() and size of() if it
A. Implements Array Access  
B. Has a public __count() method  
C. Was cast to an object from an array  
D. None of the above

**Answer: D**

**Question: 217**
When uploading a file to a PHP script using the HTTP PUT method, where would the information about this file be available?
A. The $_FILES super-global  
B. The input stream php://stdin  
C. The $_POST super-global  
D. The global variable scope

**Answer: B**

**Question: 218**
What will the $array contain at the end of this script?
```php
<?php
1 function modify Array (&$array)
2 {
3   for each ($array as &$value)
4   {
5     $value = $value + 1;
6   }
7   $value = $value + 2;
8 }
9 $value = $value + 2;
10 }
11```
$array = array(1, 2, 3);
modify Array($array);

A. 2, 3, 4
B. 2, 3, 6
C. 4, 5, 6
D. 1, 2, 3

Answer: B
For More exams visit https://killexams.com/vendors-exam-list

Kill your exam at First Attempt....Guaranteed!