1. **If property of class is declare using var then PHP5 will treat the property as?**
2. Protected
3. Private
4. Public
5. Final
6. **Class member variables are also called?**
7. Properties
8. Fields
9. Attributes
10. All of the above
11. **Which of the following is a correct way to declare constant variable?**
12. const $CONSTANT = 'constant value';
13. const CONSTANT = 'constant value';
14. const CONSTANT = $a \* $b;
15. All of the above
16. **Find wrong statement**
17. A class may contain its own constants, properties, and methods.
18. Basic class definitions begin with the keyword class, followed by a class name, followed by a pair of curly braces which keeps the definitions of the properties and methods.
19. A "class" is not a PHP reserved word.
20. The class name can be any valid label, provided it is not a PHP reserved word.

**How to typecast a variable to Boolean?**

1. $var = $var == $var;
2. $var = (true)$var;
3. $var = (bool)$var;
4. Variable cannot be typecast in Boolean

**include\_once is a \_\_\_\_\_\_\_\_.**

1. Function
2. Statement
3. Language Constructor
4. All of the above

 **microtime() returns \_\_\_\_\_\_\_.**

1. current Unix timestamp with seconds
2. current Unix timestamp with nanoseconds
3. current Unix timestamp with microseconds
4. None of the above

**What will range('a', 'z') return?**

1. Find difference between 'a' to 'z'
2. An alphabetically ordered array of letters from 'a' to 'z'
3. Will only apply on integer value
4. None of the above

**The break statement ends execution of which of the following?**

1. while
2. for
3. switch
4. All of the above

**Which is a valid character for starting a PHP function name?**

1. Dollar Sign ($)
2. Underscore (\_)
3. Percent (%)
4. All of the above

**Which PHP function or variable will return the value of current session id?**

1. session\_id()
2. get\_session\_id;
3. $\_SESSION['CURRENT\_ID'];
4. $\_SESSION['ID']

 **What is the simplest method of computing the sum of all the elements of an array?**

1. array\_intersect()
2. array\_count()
3. array\_sum()
4. array\_value\_count()

**What is the name of function used to convert an array into a string?**

1. explode()
2. glue()
3. implode()
4. None of the above

 **\_\_\_\_\_\_\_ function is used to sort an array in ascending order by value while preserving key associations.**

1. ksort()
2. asort()
3. krsort()
4. usort()

**Array values are keyed by \_\_\_\_\_\_ values (called indexed arrays) or using \_\_\_\_\_\_ values (called associative arrays).**

1. Float, string
2. Even number, string
3. String, Boolean
4. Integer, string

 **Which object-oriented pattern would you use to implement a class that must be instantiated only once for the entire lifespan of a script?**

1. Model-view-controller
2. Abstract factory
3. Singleton
4. Proxy

 **In PHP 5, how can you write a class so that some of its properties cannot be accessed from outside its methods?**

1. By declaring the class as private
2. By declaring the property as private
3. It cannot be done
4. By writing a property overloading method

 **The \_\_\_\_\_\_\_\_\_\_\_ function automatically transforms newline characters into HTML <br /> tags.**

1. br2nl
2. nl2br
3. nlbr
4. None of the above

**By default, PHP stores session data in \_\_\_\_\_\_\_\_\_\_\_\_\_\_.**

1. The filesystem
2. A database
3. Virtual memory
4. Shared memory

**How are session variables accessed through?**

1. $\_GET
2. $\_POST
3. $\_REQUEST
4. None of the above

**21 . If cookie expiration time is not set explicitly, what happens to it?**

1. It expires right away
2. It never expires
3. It is not set
4. It expires at the end of the user's browser session

22. **PECL stands for?**

1. PHP Extension Community Laboratory
2. PHP Extension Combined Library
3. PHP Export Community Library
4. PHP Extension Community Library

23. **PEAR stands for?**

1. PHP Extension and Application Record
2. PHP Extended and Application Repository
3. PHP Extension and Application Repository
4. PHP Extension and Applicable Repository

24. **How does the identity operator === compare two values?**

1. It converts both to a common compatible data type and then compares the values
2. It returns True only if they are both of the same type and value
3. It converts both values to strings and compares them
4. If the two values are strings, it performs a syntax comparison

**25. In which circumstance it is not possible to assign default value to a parameter while declaring a function?**

1. When the parameter is Boolean
2. When the function is being declared as a member of a class
3. When the parameter is being declared as passed by reference
4. When the function contains only one parameter

**Explanation:**

We cannot specify default value for parameter declared as passed by reference.

**26. Which of the following tags is not a valid way t o begin and end a PHP code block?**

1. <% %>
2. <! !>
3. <? ?>
4. <?= ?>

**27.Which of the following is invalid PHP code?**

1. $\_20
2. &$myVar
3. $20\_var
4. ${"var"}

**Explanation:**

Variable in PHP always start with $ sign and are sequence of character and numbers plus underscore however Variable cannot start with number

**28.Which is correct syntax to declare constant?**

1. define("CONSTANT", "Placement Question");
2. const CONSTANT = 'Placement Question';
3. constant CONSTANT = 'Placement Question';
4. A & B

**29. Which is correct statement to terminate PHP statement?**

1. Semicolon at the end of each statement
2. The closing tag of a block of PHP code automatically implies a semicolon;
3. Colon at the end of each statement
4. A & B

30 **What option should be enable to allow php short tags in php.ini?**

1. short\_tag
2. short\_open\_tag
3. asp\_tag
4. allow\_all\_tag

**Explanation:**

short\_open\_tag=On to enable PHP short tag.

**31. \_\_FILE\_\_ is ?**

1. Language construct
2. Keyword
3. Compile-time constant
4. None of the above

**32. list in PHP is ?**

1. Language construct
2. Keyword
3. A & C Both
4. None of the above

33 **PHP allow which commenting style?**

1. /\* \*/
2. //
3. #
4. All the above

**34. In terms of keywords and language syntax, PHP is similar to?**

1. C
2. COBOL
3. FORTRAN
4. .Net

35 **What is most appropriate way to open file "placementquestion.txt" in write mode?**

1. openf("placementquestion.txt", "w");
2. fopen("placementquestion.txt", "w");
3. open("placementquestion.txt", "w");
4. fopen("placementquestion.txt", "w+");

36 **In PHP, variable always start with \_\_\_\_\_?**

1. %
2. #
3. &
4. $

**37. A PHP scripting block always starts with**

1. < ?php ...... ?>
2. <@ ....... />
3. <% .... %>
4. { ..... }

**38. PHP stands for**

1. Process Hypertext Preprocessor
2. Preprocessor Hypertext
3. Hypertext Preprocessor
4. None of the above