## PHP MCQ Chapter:1-3

1. **What is the difference between $message and $$message?**

1. $message is a simple variable whereas $$message is a reference variable.
2. $message is a simple variable whereas $$message is a Object variable.
3. $message is a simple object whereas $$message is a static variable.

**2. How do we declare constants variable?**

1. constants $varname
2. $varname constants
3. define()
4. $$varname

**3. What are the difference between print and echo?**

A. echo faster than print

B. echo return value

C. print return value

D. echo return true

**4. \_\_\_\_\_\_\_\_\_\_\_\_\_\_ data type is used to represent a single value.**

A. Boolean

B. Scalar

C. Number

D. String

**5. Which is the example of compound data type?**

A. array

B. object

C. String

D. Float

**6. Which statement is true about Type Juggling?**

A.Varibles are sometimes automatically cast.

B. Convert on data type to another

C. Convert to object to Data Type

**7. How to get the type of the variable?**

1. using getDataType function
2. using gettype function
3. datatype() function
4. settype() function

**8. Which function returns the type of variable?**

**(a)   gettype()**

(b)   settype()

(c)    ini\_set()

(d)    none of the above

**9. How to convert types?**

A. using getDataType function

B. using gettype function

c. datatype() function

D. settype() function

**10. Which of the example is reference assignment?**

A. $value=”Hello” $value2=$value

B. $$value=”Hello” $value2=$value

C. $value=”Hello” $value2=&$value

**11. PHP comments for a single line have the following syntax:**

A. /\* comments /\*

B. #

C. //

D. ::

E. A&B

**12. In PHP, instructions are terminated with a \_\_\_\_\_\_\_.**

A. **;**

B. #

C. !

D. %>

**13. What is the correct way to add 1 to the $count variable?**

A. count++;

B. $count++;

C. ++count

D. $count =+1

**14. What does break; do?**

1. Ends execution of the current switch structure
2. Moves on to the next iteration of the current for, foreach, while, do-while or switch structure
3. Ends execution of the current for, foreach, while, do-while or switch structure

**15. Which operator is used to concatenate two strings in php?**

A. dot operator (.)

B. plus operator (+)

**16. Which of the following function is used for terminate the script execution in PHP?**

A. break() B.quit()

**17. <?php**

**define("x","5");**

**$x=x+10;**

**echo x;**

**?>**

A. Error B.15 C. 10 D. 5

**18. How to returns any ensuring value back to the function caller?**

A. using break statement

B. using return statement

C. using Continue Statement

**19. Which function call themselves?**

A. Reference Function

B. Recursive Function

C. Function within Function

**20. Which statement will evaluate and include a file into the location where it is called.**

A. include() statement

B. Inc statement

C. Requrired\_once Statement

**21. What are the General Features of PHP?**

A. Practicality

B. Power

C. Price

D. Improved Resource Handling

E. Possibility

**22. What is web Default server of PHP?**

A. Apache

B. IIS

C. PCRE

D. PHPLIB

**23. What is additional features in PHP5?**

A. Session Handling

B. String Handling

C. SQLite

D. Webserives

**24. What is Stand for WAMP server?**

A. Windows Application mySQLPHP

B. Windows Apache MySQL PHP

C. Windows Application amd MySQL PHP

D. Windows Apache Microsoft PHP

**25. What command is used manipulating PHP configuration Variable?**

A. Unset()

B. ini\_set()

C.php\_conf

(d)    None of the above

**Chapter-4**

**26. What is the correct way to create a function in PHP?**

A. function myFunction()

B. new\_function myFunction()

C. create myFunction()

**Chapter-5**

**27. — Creates an array by using one array for keys and another for its values**

A. Array\_Splice

B. .array\_combine

C. Array\_Fill()

**28. Which statement is true about Array?**

A. An array is traditionally defined as a group of items that share certain characteristics

B. As [array](http://www.php.net/manual/en/language.types.array.php) values can be other [array](http://www.php.net/manual/en/language.types.array.php)s, trees and multidimensional [array](http://www.php.net/manual/en/language.types.array.php)s are also possible.

C. Offer considerable practical value to the programmer and are used to divide an otherwise complex.

**29. Which function use to remove a portion of the array and replace it with something else**

A. Array\_Splice

B. array\_combine

C. Array\_Fill()

**30. How to remove duplicate from an array?**

A.Array\_Duplicate

B. Array\_Unique

C. Array\_Push()

**31.** <?php  
$a[0] = 1;  
$a[1] = 3;  
$a[2] = 5;  
$result = count($a);  
What will be the output

A. 3

B. 4

C.2

**32. Which function use to check if a value exists in an array?**

A.In\_Array ()

B. Array\_check()

C. Array\_Fill()

**33. Which function use to sort an array by key in reverse order**

A. Sort()

B. ksort()

C. Krsort()

D.array\_reverse()

**34. How to search the array for a given value and returns the corresponding key if successful?**

A. Array\_in()

B. Search()

C. Array\_Search()

**35.** <?php  
$stack = array("orange", "banana", "apple", "raspberry");  
$fruit = array\_pop($stack);  
print\_r($stack);  
?>

What will be the output?

A. [0] => orange [1] => banana [2] => apple

B. [0] => orange [1] => banana [2] => raspberry

C. [0] => raspberry [1] => banana [2] => apple

**36.** <?php  
$array = array("size" => "XL", "color" => "gold");  
print\_r(array\_values($array));  
?>

What will be the output?

A. [0] => XL [1] => gold [2]=>Size

B. [0] => XL [1] => gold

**37.** [**ksort**](http://www.php.net/manual/en/function.ksort.php)**— Sort an array with a user-defined comparison function and maintain index association**

A. True

B. False

**38. \_\_\_\_\_\_\_\_Return the current key and value pair from an array and advance the array cursor.**

A. Prev

B. Next

C. Last

D. [Each](http://www.php.net/manual/en/function.each.php)

**39. Which construct used to make simultaneously variable assignments from values extracted from an array?**

A. Array\_list()

B. list ()

C. list\_array()

**40. A key may be either an** [**integer**](http://www.php.net/manual/en/language.types.integer.php) **or a** [**string**](http://www.php.net/manual/en/language.types.string.php)**. If a key is the standard representation of an** [**integer**](http://www.php.net/manual/en/language.types.integer.php)

A. True

B. False

**41. Which function adds element to the front of array?**

A. Shift()

B. Unshift()

C. push()

D. Pop()

1. What are passing arguments by reference and passing arguments by value?

2. What is nesting function and recursive function?

3. What Is an Array? How to output an array?

4. Discuss the list function

5. Discuss in\_array, array\_values, array\_search, count.