1. What is a Web Server

Web server is a computer where the web content is stored. Basically a web server is used to host the web sites but there exists other web servers also such as gaming, storage, FTP, email etc.

2. What do the initials of PHP stand for?

PHP: Hypertext Preprocessor

3. Which programming language does PHP resemble?

Perl and C

4. What does PEAR stand for?

PHP Extension and Application Repository it extends PHP and provides a higher level of programming for web developers.

5. What is the actually used PHP version?

PHP version 7.4 is the most used version.

6. How do you execute a PHP script from the command line?

Just use the PHP command line interface (CLI) and specify the file name of the script to be executed as follows:

php script.php

7. How to run the interactive PHP shell from the command line interface?

Just use the PHP CLI program with the option -a as follows:

php -a

8.What is the correct and the most two common way to start and finish a PHP block of code?

<?php [ --- PHP code---- ] ?> and <? [--- PHP code ---] ?>

9.How can we display the output directly to the browser?

we have to use the special tags <? = and ?>.

10.What is the main difference between PHP 4 and PHP 5?

PHP 5 presents many additional OOP (Object Oriented Programming) features.

11.What is OOPs in PHP ?

OOP stands for Object-Oriented Programming.

Procedural programming is about writing procedures or functions that perform operations on the data, while object-oriented programming is about creating objects that contain both data and functions.

Object-oriented programming has several advantages over procedural programming:

* OOP is faster and easier to execute
* OOP provides a clear structure for the programs
* OOP helps to keep the PHP code DRY "Don't Repeat Yourself", and makes the code easier to maintain, modify and debug
* OOP makes it possible to create full reusable applications with less code and shorter development time.

12.What is the use of Object ?

Object is a compound data type (along with arrays). Values of more than one types can be stored together in a single variable. Object is an instance of either a built-in or user defined class. In addition to properties, class defines functionality associated with data.

13. What is different between constructor and destructor?

constructor : A constructor allows you to initialize an object's properties upon creation of the object.If you create a \_\_construct() function, PHP will automatically call this function when you create an object from a class.

Notice that the construct function starts with two underscores (\_\_)!

Destructor: A destructor is called when the object is destructed or the script is stopped or exited.

If you create a \_\_destruct() function, PHP will automatically call this function at the end of the script.

Notice that the destruct function starts with two underscores (\_\_)!

14. What is Abstract Class ?

-> Abstract classes and methods are when the parent class has a named method, but need its child class(es) to fill out the tasks.

An abstract class is a class that contains at least one abstract method. An abstract method is a method that is declared, but not implemented in the code.

An abstract class or method is defined with the abstract keyword

15. Is multiple inheritance supported in PHP?

-> PHP supports only single inheritance; it means that a class can be extended from only one single class using the keyword ‘extended’.

16. What is the meaning of a final class and a final method?

-> ‘final’ is introduced in PHP5. Final class means that this class cannot be extended and a final method cannot be overridden.

17. How is the comparison of objects done in PHP?

-> We use the operator ‘==’ to test is two objects are instanced from the same class and have same attributes and equal values. We can test if two objects are referring to the same instance of the same class by the use of the identity operator ‘===’.

18. How can PHP and HTML interact?

-> It is possible to generate HTML through PHP scripts, and it is possible to pass pieces of information from HTML to PHP.

19. What type of operation is needed when passing values through a form or an URL?

->

If we would like to pass values through a form or an URL, then we need to encode and to decode them using htmlspecialchars() and urlencode().

20. How can PHP and Javascript interact?

-> PHP and Javascript cannot directly interact since PHP is a server side language and Javascript is a client-side language. However, we can exchange variables since PHP can generate Javascript code to be executed by the browser and it is possible to pass specific variables back to PHP via the URL.

21. What is needed to be able to use image function?

-> GD library is needed to execute image functions.

22. What is the use of the function 'imagetypes()'?

-> imagetypes gives the image format and types supported by the current version of GD-PHP

23. What are the functions to be used to get the image's properties (size, width, and height)?

-> The functions are getimagesize() for size, imagesx() for width and imagesy() for height.

24. How failures in execution are handled with include() and require() functions?

-> If the function require() cannot access to the file then it ends with a fatal error. However, the include() function gives a warning and the PHP script continues to execute.

25. What is the main difference between require() and require\_once()?

-> require(), and require\_once() perform the same task except that the second function checks if the PHP script is already included or not before executing it.

(same for include\_once() and include())

26. How can I display text with a PHP script?

-> Two methods are possible:

<!--?php echo "Method 1"; print "Method 2"; ?-->

27. How can we display information of a variable and readable by a human with PHP?

-> To be able to display a human-readable result we use print\_r().

28. How is it possible to set an infinite execution time for PHP script?

->The set\_time\_limit(0) added at the beginning of a script sets to infinite the time of execution to not have the PHP error ‘maximum execution time exceeded.’ It is also possible to specify this in the php.ini file.

29. What does the PHP error 'Parse error in PHP - unexpected T\_variable at line x' means?

-> This is a PHP syntax error expressing that a mistake at the line x stops parsing and executing the program.

30. What should we do to be able to export data into an Excel file?

-> The most common and used way is to get data into a format supported by Excel. For example, it is possible to write a .csv file, to choose for example comma as a separator between fields and then to open the file with Excel

31. What is the function file\_get\_contents() useful for?

-> The file\_get\_contents() function in PHP is an inbuilt function that is used to read a file and storing it is a string variable.

32. How can we connect to a MySQL database from a PHP script?

-> To be able to connect to a MySQL database, we must use mysqli\_connect() function as follows:

<!--?php $database = mysqli\_connect("HOST", "USER\_NAME", "PASSWORD"); mysqli\_select\_db($database,"DATABASE\_NAME"); ?-->

33. What is the function mysql\_pconnect() useful for?

-> mysql\_pconnect() ensure a persistent connection to the database, it means that the connection does not close when the PHP script ends.

This function is not supported in PHP 7.0 and above

34. How be the result set of Mysql handled in PHP?

-> The result set can be handled using mysql\_fetch\_array, mysql\_fetch\_assoc, mysql\_fetch\_object or mysql\_fetch\_row.

35. How is it possible to know the number of rows returned in the result set?

-> The mysqli\_num\_rows() function returns the number of rows in a result set.

36. Which function gives us the number of affected entries by a query?

-> The affected\_rows / mysqli\_affected\_rows() function returns the number of entries affected by an SQL query

37. What is the difference between mysqli\_fetch\_object() and mysqli\_fetch\_array()?

-> The mysqli\_fetch\_object() function collects the first single matching record where mysqli\_fetch\_array() collects all matching records from the table in an array.

38. How can we access the data sent through the URL with the GET method?

-> To access the data sent via the GET method, we use $\_GET array like this:

www.url.com?var=value

$variable = $\_GET["var"]; this will now contain 'value'

39. How can we access the data sent through the URL with the POST method?

-> To access the data sent this way, you use the $\_POST array.

Imagine you have a form field called ‘var’ on the form when the user clicks submit to the post form, you can then access the value like this:

$\_POST["var"];

40. How can we check the value of a given variable is a number?

-> It is possible to use the dedicated function, is\_numeric() to check whether it is a number or not

41. How can we check the value of a given variable is alphanumeric?

-> It is possible to use the dedicated function, ctype\_alnum to check whether it is an alphanumeric value or not.ctype\_alnum (Check for Alphanumeric)

42. How do I check if a given variable is empty?

-> If we want to check whether a variable has a value or not, it is possible to use the empty() function.

43. What does the unlink() function mean?

-> The unlink() function is dedicated for file system handling. It simply deletes the file given as entry.

44. What does the unset() function mean?

-> The unset() function is dedicated for variable management. It will make a variable undefined.

45. How do I escape data before storing it in the database?

-> The addslashes function enables us to escape data before storage into the database.

46. How is it possible to remove escape characters from a string?

-> The stripslashes function enables us to remove the escape characters before apostrophes in a string.

47. How can we automatically escape incoming data?

-> We have to enable the Magic quotes entry in the configuration file of PHP.

48. What does the function get\_magic\_quotes\_gpc() means?

-> The function get\_magic\_quotes\_gpc() tells us whether the magic quotes is switched on or no.

49. Is it possible to remove the HTML tags from data?

-> The strip\_tags() function enables us to clean a string from the HTML tags.

50. what is the static variable in function useful for?

-> A static variable is defined within a function only the first time, and its value can be modified during function calls as follows:

<!--?php function testFunction() { static $testVariable = 1; echo $testVariable; $testVariable++; } testFunction(); //1 testFunction(); //2 testFunction(); //3 ?-->

51. can we define a variable accessible in functions of a PHP script?

-> This feature is possible using the global keyword.

52. How is it possible to return a value from a function?

-> A function returns a value using the instruction ‘return $value;’.

53. What is the most convenient hashing method to be used to hash passwords?

-> hash passwords to secure our passwords while creating websites and storing our database.used like md5, crypt, sha1, and bcrypt. And the most commonly used nowadays is bcrypt hashing method

54. Which cryptographic extension provide generation and verification of digital signatures?

-> The PHP-OpenSSL extension provides several cryptographic operations including generation and verification of digital signatures.

55. How is a constant defined in a PHP script?

-> The define() directive lets us defining a constant as follows:

define ("ACONSTANT", 123);

56. How can you pass a variable by reference?

-> To be able to pass a variable by reference, we use an ampersand in front of it, as follows $var1 = &$var2

57. Will a comparison of an integer 12 and a string "13" work in PHP?

-> “13” and 12 can be compared in PHP since it casts everything to the integer type.

58. How is it possible to cast types in PHP?

-> The name of the output type has to be specified in parentheses before the variable which is to be cast as follows:

\* (int), (integer) – cast to integer

\* (bool), (boolean) – cast to boolean

\* (float), (double), (real) – cast to float

\* (string) – cast to string

\* (array) – cast to array

\* (object) – cast to object

59. When is a conditional statement ended with endif?

-> Endif is a statement to end an if conditional using the alternate syntax. Rather than:

<?php

if (!alternateSyntax) {

// normal conditional syntax has open

// and closing curly braces

}

?>

60. How is the ternary conditional operator used in PHP?

-> It is composed of three expressions: a condition, and two operands describing what instruction should be performed when the specified condition is true or false as follows:

Expression\_1?Expression\_2 : Expression\_3;

61. What is the function func\_num\_args() used for?

-> The function func\_num\_args() is used to give the number of parameters passed into a function.

62. If the variable $var1 is set to 10 and the $var2 is set to the character var1, what's the value of $$var2?

-> $var1=10

$var2 is char var1

$$var2 contains the value 10.

63. What does accessing a class via :: means?

-> :: is used to access static methods that do not require object initialization.

64. In PHP, objects are they passed by value or by reference?

-> In PHP, objects are passed by references by default.

65. Are Parent constructors called implicitly inside a class constructor?

-> No, a parent constructor have to be called explicitly as follows:

parent::constructor($value)

66. What's the difference between \_\_sleep and \_\_wakeup?

-> \_\_sleep : It is used to return the array of all the variables which need to be saved.

magic methods.

It is executed before the serialize() command.

\_\_wakeup : It is used to retrieve all the arrays returned by the \_sleep() command.

magic methods

Is executed before the unserialize() command.

67. What is faster?

-> 1- Combining two variables as follows:

$variable1 = 'Hello ';

$variable2 = 'World';

$variable3 = $variable1.$variable2;

68. what is the definition of a session?

-> A session is a way to store information (in variables) to be used across multiple pages.

Unlike a cookie, the information is not stored on the users computer.

PHP global variable: $\_SESSION

69. How to initiate a session in PHP?

-> Start a PHP Session

A session is started with the session\_start() function. Session variables are set with the PHP global variable: $\_SESSION.

70. How can you propagate a session id?

-> There are two methods to propagate a session id: Cookies. Or URL parameter.

71. What is the meaning of a Persistent Cookie?

-> A persistent cookie is permanently stored in a cookie file on the browser’s computer. By default, cookies are temporary and are erased if we close the browser.

72. When do sessions end?

-> Sessions automatically end when the PHP script finishes executing but can be manually ended using the session\_write\_close().

73. Explain MVC in PHP

-> CodeIgniter is based on the Model-View-Controller (MVC) development pattern. MVC is a software approach that separates application logic from presentation. In practice, it permits your web pages to contain minimal scripting since the presentation is separate from the PHP scripting.

74. What is the difference between session\_unregister() and session\_unset()?

-> The session\_unregister() function unregister a global variable from the current session .and

the session\_unset() function frees all session variables

75. What does $GLOBALS mean?

-> $GLOBALS is associative array including references to all variables which are currently defined in the global scope of the script.

76. What does $\_SERVER mean?

-> $\_SERVER is an array including information created by the web server such as paths, headers, and script locations.

77. What does $\_FILES means?

-> $\_FILES is an associative array composed of items sent to the current script via the HTTP POST method.

78. What is the difference between $\_FILES['userfile']['name'] and $\_FILES['userfile']['tmp\_name']?

-> $\_FILES[‘userfile’][‘name’] represents the original name of the file on the client machine,

$\_FILES[‘userfile’][‘tmp\_name’] represents the temporary filename of the file stored on the server.

79. How can we get the error when there is a problem to upload a file?

-> $\_FILES[‘userfile’][‘error’] contains the error code associated with the uploaded file.

80. How can we change the maximum size of the files to be uploaded?

-> We can change the maximum size of files to be uploaded by changing upload\_max\_filesize in php.ini.

81. What does $\_ENV mean?

-> $\_ENV is an associative array of variables sent to the current PHP script via the environment variables.

82. What does $\_COOKIE mean?

-> $\_COOKIE is an associative array of variables sent to the current PHP script using the HTTP Cookies.

83. What does the scope of variables mean?

-> The scope of a variable is the context within which it is defined. For the most part, all PHP variables only have a single scope. This single scope spans included and required files as well.

84. what the difference between the 'BITWISE AND' operator and the 'LOGICAL AND' operator?

-> The logical AND operator works on Boolean expressions, and returns Boolean values only.

The bitwise AND operator works on integer, short int, long, unsigned int type data, and also returns that type of data.

85. What are the two main string operators?

-> The first is the concatenation operator (‘.’), which returns the concatenation of its right and left arguments. The second is (‘.=’), which appends the argument on the right to the argument on the left.

86. What does the array operator '===' means?

-> $a === $b TRUE if $a and $b have the same key/value pairs in the same order and of the same types.

87. What is the differences between $a != $b and $a !== $b?

-> != means inequality (TRUE if $a is not equal to $b) and !== means non-identity (TRUE if $a is not identical to $b).

88. How can we determine whether a PHP variable is an instantiated object of a certain class?

-> To be able to verify whether a PHP variable is an instantiated object of a certain class we use instanceof.

89. What is the goto statement useful for?

-> The goto statement can be placed to enable jumping inside the PHP program. The target is pointed by a label followed by a colon, and the instruction is specified as a goto statement followed by the desired target label.

90. what is the difference between Exception::getMessage and

-> Exception::getMessage : This function returns the exception message.

It returns the exception message in string format.

It is helpful in all types of codes.

Exception::getLine

lets us getting the line in which the exception occurred.

91. Exception:: getLine?

-> Exception::getLine :

This function returns the position of the line at which the exception has occurred

It returns the line number in integer format.

It is most helpful in huge codes ie. Codes containing many lines.

92. What does the expression Exception::\_\_toString means?

-> Exception::\_\_toString

gives the String representation of the exception

93. How is it possible to parse a configuration file?

-> The function parse\_ini\_file() enables us to load in the ini file specified in filename and returns the settings in it in an associative array.

94. How can we determine whether a variable is set?

-> The boolean function isset determines if a variable is set and is not NULL.

95. What is the difference between the functions strstr() and stristr()?

-> The string function strstr(string allString, string occ) returns part of allString from the first occurrence of occ to the end of allString. This function is case-sensitive. stristr() is identical to strstr() except that it is case insensitive.

96. what is the difference between for and foreach?

-> for (expr1; expr2; expr3)

statement

The first expression is executed once at the beginning. In each iteration, expr2 is evaluated. If it is TRUE, the loop continues, and the statements inside for are executed. If it evaluates to FALSE, the execution of the loop ends. expr3 is tested at the end of each iteration.

However, foreach provides an easy way to iterate over arrays, and it is only used with arrays and objects.

97. Is it possible to submit a form with a dedicated button?

-> It is possible to use the document.form.submit() function to submit the form. For example: <input type=button value="SUBMIT" onClick="document.form.submit()">

98. What is the difference between ereg\_replace() and eregi\_replace()?

-> The function eregi\_replace() is identical to the function ereg\_replace() except that it ignores case distinction when matching alphabetic characters.

99. Is it possible to protect special characters in a query string?

-> Yes, we use the urlencode() function to be able to protect special characters.

100. What are the three classes of errors that can occur in PHP?

-> The three basic classes of errors are notices (non-critical), warnings (serious errors) and fatal errors (critical errors).

101. What is the difference between characters \034 and \x34?\

-> \034 is octal 34 and \x34 is hex 34.

102. How can we pass the variable through the navigation between the pages?

-> It is possible to pass the variables between the PHP pages using sessions, cookies or hidden form fields.

103. Is it possible to extend the execution time of a PHP script?

-> The use of the set\_time\_limit(int seconds) enables us to extend the execution time of a PHP script. The default limit is 30 seconds.

104. Is it possible to destroy a cookie?

-> Yes, it is possible by setting the cookie with a past expiration time.

105. What is the default session time in PHP?

-> The default session time in php is until the closing of the browser

106. Is it possible to use COM component in PHP?

-> Yes, it’s possible to integrate (Distributed) Component Object Model components ((D)COM) in PHP scripts which is provided as a framework.

107. Explain whether it is possible to share a single instance of a Memcache between multiple PHP projects?

-> Yes, it is possible to share a single instance of Memcache between multiple projects. Memcache is a memory store space, and you can run memcache on one or more servers. You can also configure your client to speak to a particular set of instances. So, you can run two different Memcache processes on the same host and yet they are completely independent. Unless, if you have partitioned your data, then it becomes necessary to know from which instance to get the data from or to put into.

108. Explain how you can update Memcached when you make changes to PHP?

-> When PHP changes you can update Memcached by

* Clearing the Cache proactively: Clearing the cache when an insert or update is made
* Resetting the Cache: It is similar to the first method but rather than just deleting the keys and waiting for the next request for the data to refresh the cache, reset the values after the insert or update.