co1.Which is a callback function or object method taking the following parameters?

&buffer

&errormsgimplod

buflen

stream

All of the above

2. Which function can be used to determine if a file exists? (choose all that apply)

**Note: There may be more than one right answer.**

is\_readable()

file\_exists()

feof()

is\_file\_exists()

3. The PDO\_MYSQL Data Source Name (DSN) is composed of the following elements?

**Note: There may be more than one right answer.**

user\_pass

db\_table

dbname

unix\_socket

charset

4. Xdebug is a PHP **\_\_**, the information which Xdebug provides is about stack and functions with full parameter for user defined functions, memory allocation and support for infinite recursions.

Framework

Librar

Extension

Class

5. You can extend the exception base class, but you can not override any of the preceding methods because they are declared as:

protected

final

static

private

6. The following functions can be used from Exception class?

**Note: There may be more than one right answer.**

getLine()

getCodeByName()

getMessage()

getid()

getTraceAsString()

7. Which MIME type needs to be used to send attachment in mail?

text/html

text/plain

application/mixed

multipart/mixed

8. How you can send Multiple email recipients all go into the address field, with commas separating?

$headers = "From:sender@example.com\r\n";

$recipients = "abc@hotmail.com,xyz@gmail.com";

mail($recipients, "This is the subject","This is the mail body", $headers);

$mailsend = mail("receiver@receipthost, abc@hotmail.com, xyz@gmail.com", "The Sample Subjects Here", "Body of e-mail.");

print("$mailsend");

$address = "abc@hotmail.com";

$Subject = "I want a Car";

$body = "Smith";

$mailsend = mail("$address", "$Subject", "$body.");

print("$mailsend");

All of the above

9. What will be the output of executing the following code?

<?php

class Foo {

private function printName($name) {

print\_r($name);

}

}

$a = new Foo();

$a->printName('James');

?>

James

Fatal error: Call to private method Foo::printName() from context ...

Notice: Undefined variable: a

Fatal error: Call to undefined method Foo::printName()

10. What is the output of the following code?

<?php

function abc()

{

return \_\_FUNCTION\_\_;

}

function xyz()

{

return abc();

}

echo xyz();

?>

abc

\_\_FUNCTION\_\_

xyz

<empty output>

11. Which function is used to read a file removing the HTML and PHP tags in it?

fgetss()

fgets()

fopen()

file\_strip\_tags()

12. By default, every database connection opened by a script is either explicitly closed by the user during runtime or released **\_\_** at the end of the script?

automatically

manually

server-side

sql

13. Which of the following will print out the PHP call stack?

$e = new Exception;

var\_dump($e->debug());

$e = new Exception;

var\_dump($e->getTraceAsString());

$e = new Exception;

var\_dump($e->backtrace());

$e = new Exception;

var\_dump($e->getString());

14. What is the output when the following code is executed?

<?php

function myFun($a) {

if (!$a) {

throw new Exception('Value init.');

}

return 3/$a;

}

try {

echo myFun(3) . "\n";

} catch (Exception $e) {

echo 'Caught exception: ', $e->getMessage(), "\n";

} finally {

echo "first\n";

}

try {

echo myFun(1) . "\n";

} catch (Exception $e) {

echo 'Caught exception: ', $e->getMessage(), "\n";

} finally {

echo "second\n";

}

echo "Hello PHP Example\n";

?>

Value init.3

first

1

second

Hello PHP Example

Value init.1

first

3

second

Hello PHP Example

1

first

3

second

Hello PHP Example

Value init.1

first

5

second

Hello PHP Example

15. What is the fastest way to insert an item $item into the specified position $position of the array $array?

array\_insert()

array\_splice()

array\_merge() and array\_slice()

PHP does not have any built-in function that can do this: the source array will have to be copied, and $item inserted in to the required position:

$n = 0;

foreach ($array as $key => $val) {

if ($n == $position) {

$target[] = $item;

}

++$n;

$target[$key] = $val;

}

16. Which is the best approach to parse HTML and extract structured information from it?

Use an existing LibXML based library like DOM or phpQuery.

String searching and extraction.

Use an XML parser (as simpleXML) and XPath queries if available.

Use specific regular expressions.

17. What is the correct syntax of mail() function in PHP?

mail($to,$subject,$message,$headers)

mail($from,$to,$subject,$message)

mail($to,$from,$subject,$message)

mail($to,$from,$message,$headers)

18. Which of the following statements is incorrect with regards to inheritance in PHP?

A class can only have a single parent, i.e. it cannot extend more than one class.

A class can both extend another class as well as implement an interface.

A class can implement more than one interface.

A class can extend more than one class.

19. What is the output of the following code?

<?php

function y($v) {

echo $v;

}

$w = "y";

$w("z");

$w = "x";

?>

x

y

z

<error>

20. Which of the following file modes is used to write into a file at the end of the existing content, and create the file if the file does not exist?

r

w+

a

x

21. How do you access result set meta data?

<?php

$mysqli = new mysqli("abcs.com", "user", "password", "database");

if ($mysqli->connect\_errno) {

echo "Failed to connect to MySQL: (" . $mysqli->connect\_errno . ") " . $mysqli->connect\_error;

}

$res = $mysqli->query("SELECT 1 AS \_one, 'Hello' AS \_two FROM DUAL");

var\_dump(.$res->fetch\_fields(1));

?>

<?php

$mysqli = new mysqli("abcs.com", "user", "password", "database");

if ($mysqli->connect\_errno) {

echo "Failed to connect to MySQL: (" . $mysqli->connect\_errno . ") " . $mysqli->connect\_error;

}

$res = $mysqli->query("SELECT 1 AS \_one, 'Hello' AS \_two FROM DUAL");

var\_dump($res->fetch\_fields());

?>

<?php

$mysqli = new mysqli("abcs.com", "user", "password", "database");

if ($mysqli->connect\_errno) {

echo "Failed to connect to MySQL: (" . $mysqli->connect\_errno . ") " . $mysqli->connect\_error;

}

$res = $mysqli->query("SELECT 1 AS , 'Hello' AS \_two FROM DUAL");

var\_dump(res->$fetch\_fields());

?>

<?php

$mysqli = new mysqli("abcs.com", "user", "password", "database");

if ($mysqli->connect\_errno) {

echo "Failed to connect to MySQL: (" . $mysqli->connect\_errno . ") " . $mysqli->connect\_error;

}

$res = $mysqli->query("SELECT 1 AS \_one, 'Hello' AS \_two FROM DUAL");

var\_dump(res->.fetch\_fields(0));

?>

22. What is the correct way to send a SMTP (Simple Mail Transfer Protocol) email using PHP?

s.sendmail($EmailAddress, [$MessageBody], msg.as\_string())

sendmail($EmailAddress, "Subject", $MessageBody);

mail($EmailAddress, "Subject", $MessageBody);

<a href="mailto:$EmailAddress">$MessageBody</a>

23. What would occur if a fatal error was thrown in your PHP program?

The PHP program will stop executing at the point where the error occurred.

The PHP program will show a warning message and program will continue executing.

Since PHP is a scripting language so it does not have fatal error.

Nothing will happen.

24. Which is true about the curl\_setopt() API?

PHP does not provide such an API.

It sets multiple options for a cURL transfer.

It executes the curl command.

It sets one option for a cURL transfer.

25. What is the output when the following code is executed?

function callFun( &$arg )

{

$return = $arg;

$arg += 1;

return $return;

}

$a = 3;

$b = callFun( $a );

$c = callFun($a);

echo $a;

echo ' \n ';

echo $b;

echo ' \n ';

echo $c;

1 \n 3 \n 4

3 \n 4 \n 4

5 \n 3 \n 4

4 \n 3 \n 5

26. See the Example Class code below- which of the following one can be used for Return by reference?

class ExampleClass

{

public $val = 5;

function &getValNum()

{

return $this->val;

}

}

$obj = new ExampleClass();

$myVal = $obj=>getValNum();

$obj = new ExampleClass();

$myVal = &$obj->getValNum();

$obj = new ExampleClass();

echo $obj->{getValNum};

$obj = new ExampleClass();

echo &obj->{$getValNum};

27. Which code snippet outputs a random string?

<?php

Function RandomString()

{

$characters = ’0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ’;

$randstring = '';

for ($i = 0; $i < 10; $i++)

{

$randstring = $characters[rand(0, strlen($characters))];

}

return $randstring;

}

RandomString();

echo $randstring;

?>

function generateRandomString($length = 10) {

$characters = '0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ';

$randomString = '';

for ($i = 0; $i < $length; $i++) {

$randomString .= $characters[rand(0, strlen($characters) - 1)];

}

return $randomString;

}

function generateRandomString($length = 15)

{

return substr(sha1(rand()), 0, 0);

}

function RandomString($length) {

$keys = array\_merge(range(0,9), range('a', 'z'));

for($i=0; $i < $length; $i++) {

$key = $keys[array\_rand($keys)];

}

return $key;

}

29. There are a number of mysqlnd plugins already available, including the following:

(choose all that apply)

**Note: There may be more than one right answer.**

PECL/mysqlnd\_pscache - Prepared Statement Handle Cache plugin

PECL/mysqlnd\_sip - SQL Injection Protection plugin

PECL/mysqlnd\_mc - Data Connect plugin

PECL/mysqlnd\_uh - User Handler plugin

PECL/mysqlnd\_qc - Query Cache plugin

30. Which following code snippet is about setting auto commit mode with SQL and through the API?

<?php

$mysqli = new mysqli("abcd.com", "user", "password", "database");

if ($mysqli->connect\_errno) {

echo "Failed to connect to MySQL: (" $mysqli->connect\_errno ") " $mysqli->connect\_error;

}

$mysqli->autocommit(true);

if (!$mysqli->query('SET AUTOCOMMIT = 0')) {

echo "Query failed: (" . $mysqli->errno . ") " . $mysqli->error;

}

?>

<?php

$mysqli = new mysqli("abcd.com", "user", "password", "database");

if ($mysqli->connect\_errno) {

echo "Failed to connect to MySQL: (" . $mysqli->connect\_errno . ") " . $mysqli->connect\_error;

}

$mysqli->autocommit(false);

if (!$mysqli->query('SET AUTOCOMMIT == 1')) {

echo "Query failed: (" $mysqli->errno ") " $mysqli->error;

}

?>

<?php

$mysqli = new mysqli("abcd.com", "user", "password", "database");

if ($mysqli->connect\_errno) {

echo "Failed to connect to MySQL: (" . $mysqli->connect\_errno . ") " . $mysqli->connect\_error;

}

$mysqli->autocommit(false);

if (!$mysqli->query('SET AUTOCOMMIT = 0')) {

echo "Query failed: (" . $mysqli->errno . ") " . $mysqli->error;

}

?>

<?php

$mysqli = new mysqli("abcd.com", "user", "password", "database");

if ($mysqli->connect\_errno) {

echo "Failed to connect to MySQL: (" . $mysqli->connect\_errno . ") " . $mysqli->connect\_error;

}

$mysqli->autocommit(true);

if (!$mysqli->query('SET AUTOCOMMIT == 1')) {

echo "Query failed: ($mysqli->errno ) " . $mysqli->error;

}

?>

31. Which of the following is the correct way to convert a variable from a string to an integer?

$number\_variable = int\_val $string\_variable;

$number\_variable = (int\_val)$string\_variable;

$number\_variable = int($string\_variable);

$number\_variable = (int)$string\_variable;

32. What is the correct way to read-in multiple values from an array?

$x,$y,$z = array(7,8,9);

($x,$y,$z) = array(7,8,9);

array($x,$y,$z) = array(7,8,9);

list($x,$y,$z) = array(7,8,9);

33. Which of the following is true regarding the str\_replace() function in PHP?

It requires a minimum of 2 parameters.

The first argument is the string or array being searched and replaced.

The second argument is the the replacement value that replaces found search values.

It will replace only the first matched string.

34. Which function is used to get the number of arguments passed to the function?

func\_num\_args()

$\_GET

func\_get\_args\_num()

func\_get\_arg()

35. Which of the following is the right MIME to use as a Content Type for JSON data?

text/x-json

text/javascript

application/json

application/x-javascript

36. What are the two forms of Polymorphsim?

A) function overloading

B) operator overloading

C) method overloading

D) A & B

E) B & C

37. Which is the correct way to profile a PHP function (without relying on 3rd party libraries and/or PHP extensions)?

$start = microtime();

functionToProfile();

$end = microtime();

$duration = $end - start;

$start = time();

functionToProfile();

$end = time();

$duration = $end - start;

$start = microtime(true);

functionToProfile();

$end = microtime(true);

$duration = $end - start;

$start = date('U');

functionToProfile();

$end = date('U');

$duration = $end - start;

38. The following functions identify the presence of a substring and its position in a larger string? (choose all that apply)

**Note: There may be more than one right answer.**

stristr

strips

stripos

strchr

strstc

39. What is the best practice for running MySQL queries in PHP? Consider the risk of SQL injection.

Use mysql\_query() and variables:

for example:

$input = $\_POST['user\_input'];

mysql\_query("INSERT INTO table (column) VALUES ('" . $input . "')");

Use PDO prepared statements and parameterized queries:

for example:

$input= $\_POST["user-input"]

$stmt = $pdo->prepare('INSERT INTO table (column) VALUES (":input");

$stmt->execute(array(':input' => $input));

Use mysql\_query() and string escaped variables:

for example:

$input= $\_POST["user-input"]

$input\_safe = mysql\_real\_escape\_string($input);

mysql\_query("INSERT INTO table (column) VALUES ('" . $input. "')");

Use mysql\_query() and variables with a blacklisting check:

for example:

$blacklist = array("DROP","INSERT","DELETE");

$input= $\_POST["user-input"]

if (!$array\_search($blacklist))) mysql\_query("INSERT INTO table (column) VALUES ('" . $input. "')");

40. When Designing Classes with UML, a class at its core has the following components? (choose all that apply)

**Note: There may be more than one right answer.**

Constructor

Public

Private

Methods

Attributes

41. When connecting to a MySQL database server, what are the main API options? (choose all that apply)

**Note: There may be more than one right answer.**

PHP Data Objects (PDO)

PHP's mysqlis Extension

PHP's MySQL Extension

All of the above

42. What is the output when the following code is executed?

$alpha = array('A' => 'AA', 'Bud' => 'BB','C' => 'D');

$food = array('tea', 'drink', 'pizza', 'juice');

printf("<p>Alpha:</p><pre>%s</pre>\n", var\_export($alpha, TRUE));

printf("<p>Food:</p><pre>%s</pre>\n", var\_export($food, TRUE));

Alpha:

array (

'A' => AA,

'Bud' => BB,

'C' => D,

)

Food:

array (

0 => tea,

1 => drink,

2 => pizza,

3 => aredjuice,

)

Alpha:

(

'A' => 'AA',

'Bud' => 'BB',

'C' => 'D',

)

Food:

(

0 => 'tea',

1 => 'drink',

2 => 'pizza',

3 => 'juice',

)

Alpha:

array (

'A' => 'AA',

'Bud' => 'BB',

'C' => 'D',

)

Food:

array (

0 => 'tea',

1 => 'drink',

2 => 'pizza',

3 => 'juice',

)

Alpha:

array (

'A' => 'AA'

'Bud' => 'BB'

'C' => 'D'

)

Food:

array (

0 => 'tea'

1 => 'drink'

2 => 'pizza'

3 => 'juice'

)

43. The hash array contains the various attributes of the XML-RPC call as an associative array as follows?

**Note: There may be more than one right answer.**

Array of arguments to the method

Hostname of the web service offering the method

URL path to the server file

Associative array of options, as for the server

44. Which is true about the curl\_setopt() API?

PHP does not provide such an API.

It sets multiple options for a cURL transfer.

It executes the cURL command.

It sets one option for a cURL transfer.

45. What are the Scope of variables? (choose all that apply)

**Note: There may be more than one right answer.**

Dynamic

Static

Parameter

Global

All of the above

46. Which of the following modifiers are allowed for methods in an Interface? (choose all that apply)

**Note: There may be more than one right answer.**

Public

Protected

Abstract

Private

All of the above

47. You can apply the following commands for mysqlnd or libmysqlclient configuration:

**Note: There may be more than one right answer.**

$ ./configure --with-mysqli=mysqlnd --with-pdo-mysql=mysqlnd --with-mysql=mysqlnd

./configure --with-mysqli=/path/to/mysql\_config --with-pdo-mysql=/path/to/mysql\_config --with-ma-mas

$ ./configure --with->mysqli=mysqlnd ->with-pdo-mysql=mysqlnd --with-mysql=mysqlilnd

$ ./configure --with-mysqli --with-pdo-mysql --with-mysql

48. Starting External Processes from PHP/Shelling Out there are numerous functions available in PHP to achieve this. Which ones apply?

**Note: There may be more than one right answer.**

system(): Executes a program in the current process space

exec(): Executes a program and sends the text output to the user

proc\_open(): Like popen(), but with more control. Allows both reading and writing at the same time

passthru(): Executes a command and shell the binary output to the user

49. Which of the following MySQL fetch constants imply: if the columns are returned into the array having both a numerical index and the field name as the array index?

MYSQL\_BOTH

MYSQL\_NUM

MYSQL\_ASSOC

All of the above

50. Which of the following code can be used to send email to multiple recipients?

$recipients = array('recipient1@domain.com', 'recipient2@domain.com);

mail($recipients, $subject, $message, $headers);

**$recipients = array('recipient1@domain.com', 'recipient2@domain.com);**

**mail(implode(',', $recipients), $subject, $message, $headers);**

**$recipients = array('recipient1@domain.com', 'recipient2@domain.co**m);

mail(implode(',', $recipients), $message,$subject, $headers);

All of the above

52. What are the main PHP API offerings for using MySQL?

PHP Data Objects (PDO)

PHP's mysqli Extension

PHP's MySQL Extension

All of the above

53. The global transaction is either ended by calling \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ or by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in case of an error.

mysqlnd\_ms\_xa\_commit, mysqli\_ms\_xa\_callback

mysqlnd\_ms\_xa\_autocommit, mysqlnd\_ms\_xa\_rollback

mysqlnd\_ms\_xa\_commit, mysqlnd\_ms\_xa\_rollback

mysqli\_ms\_xa\_commit, mysqlnd\_ms\_xa\_rollback

54. Which of the following functions are used to start external processes from PHP?

Note: There may be more than one right answer.

system\_exec(): Executes a program in the current process space

exec(): Executes a program and sends the text output to the user

proc\_open(): Like popen(), but with more control. Allows both reading and writing at the same time

passthru(): Executes a command and shell the binary output to the user

55. Which function is used to get the number of arguments passed to the function?

func\_num\_args()

$\_GET

func\_get\_args\_num()

func\_get\_arg()

56. After the following query is executed using PHP, which function can be used to count the number of rows returned? (Choose all that apply)

f

SELECT \* from students

Note: There may be more than one right answer.

mysqli\_affected\_rows()

mysqli\_num\_rows()

mysqli\_use\_result()

mysqli\_fetch\_lengths()

57. Which of the following functions are provided in the mysqlnd plugin API? (choose all that apply)

Note: There may be more than one right answer.

mysqlnd\_plugin\_get\_count()

mysqlnd\_plugin\_get\_plugin\_connection\_data()

mysqlnd\_plugin\_get\_plugin\_protocol\_data()

mysqlnd\_send\_meta\_get\_methods()

mysqlnd\_protocol\_get\_methods()

58. Which one of the following keyword is used to inherit our subclass into a superclass?

extends

implements

inherit

include

59. Which of the following method is triggered when invoking inaccessible methods in an object context?

\_\_call()

\_\_callStatic()

\_call()

\_callStatic()

60. Which of the following statements is incorrect with respect to inheritance in PHP?

A class can only have a single parent, i.e. it cannot extend more than one class.

A class can both extend another class as well as implement an interface.

A class can implement more than one interface.

A class can extend more than one class.

61. Which magic method is used to implement overloading in PHP?

\_\_call

\_\_invoke

\_\_wakeup

\_\_unset

62. What will be the output of following code?

<?php

$i = 016;

echo $i / 2;

?>

7

8

016

Fatal Error

63. Which of the following are valid MySQLi Configuration Options? (choose all that apply)

**Note: There may be more than one right answer.**

mysqli.allow\_persistent

mysqli.rollback\_on\_cached\_size

mysqli.default\_port

mysqli.default\_socket

64. Which of the following are valid MySQLi Configuration Options? (choose all that apply)

**Note: There may be more than one right answer.**

mysqli.allow\_persistent

mysqli.rollback\_on\_cached\_size

mysqli.default\_port

mysqli.default\_socket

65. If the directive session.cookie\_lifetime is set to 3600, the cookie will live until .........

3600 min

3600 sec

3600 hrs

The browser is restarted

66. What will be the output of following code:-

<?php

class A {

public static function foo() {

static::who();

}

public static function who() {

echo \_\_CLASS\_\_."\n";

}

}

class B extends A {

public static function test() {

A::foo();

parent::foo();

self::foo();

}

public static function who() {

echo \_\_CLASS\_\_."\n";

}

}

class C extends B {

public static function who() {

echo \_\_CLASS\_\_."\n";

}

}

C::test();

?>

A

C

C

A

A

A

C

C

A

C

A

C

67. What will the output of following code:-

<?php

class BaseClass {

public function test() {

echo "BaseClass::test() called\n";

}

final public function moreTesting() {

echo "BaseClass::moreTesting() called\n";

}

}

class ChildClass extends BaseClass {

public function moreTesting() {

echo "ChildClass::moreTesting() called\n";

}

}

$obj=new ChildClass;

$obj->moreTesting();

?>

ChildClass::moreTesting() called

Results in Fatal error: Cannot override final method BaseClass::moreTesting()

BaseClass::moreTesting() called

BaseClass::moreTesting() called

ChildClass::moreTesting() called

68. **<?php  
  
class** Foo  
{  
 **private $foo**;  
 **protected $bar**;  
  
 **public $test**;  
  
 **public function** \_\_constructor()  
 {  
 $this->**foo** = 1;  
 $this->**bar** = 2;  
 $this->**test** = 3;  
 }  
}  
  
*print\_r*((array) **new** Foo);  
**?>**Array ( [foo] => 1 [bar] => 2 [test] => 3 )  
Array ( [Foofoo] => 1 [\*bar] => 2 [test] => 3 )  
Array ( [Foo] => 1 [\*bar] => 2 [test] => 3 )  
Array ( [Foofoo] => 1 [bar] => 2 [test] => 3 )

**69.**

**What is true about ini\_set('memory\_limit','-1')?**

The script will have no memory limit.

The script will have 1 MB memory

The script will have 1 KB memory

parse error

70. What will be the output of the following PHP code?

<?php

$var=300;

$int\_options = array("options"=>array ("min\_range"=>0, "max\_range"=>256));

if (!filter\_var($var, FILTER\_VALIDATE\_INT, $int\_options))

echo("Integer is not valid");

else

echo("Integer is valid");

?>

No output is returned

Integer is not valid

Integer is valid

Error

71. Which of the following is the correct way to create dynamic variable name in PHP?

$('ab'.$variable)='HELLO'

${'ab'.$variable}='HELLO'

$['ab'.$variable]='HELLO'

None of the above

72. What would be the output of the I and II sample codes:

I) $a = array();

$b = $a;

$b['foo'] = 42;

echo $a['foo'];

II) $a = new StdClass();

$b = $a;

$b->foo = 42;

echo $a->foo;

42, 42

NULL,42

42,NULL

NULL,NULL

73. Which statement is not correct?

A generator function is effectively an efficient way to write an Iterator

Generators have been introduced in PHP 5.5

The yield keyword returns data from a generator function

A generator does not yield values

74. Which statement is not correct?

PHP\_OS: Returns information about the operating system PHP is running on

PHP\_EOL: The correct 'End Of Line' symbol for this platform

PHP\_MAXPATHLEN: The maximum length of filenames (including path) supported by this build of PHP.

PHP\_INT\_SIZE: The size of an integer in bytes in this build of PHP.

75. Which statement is not correct?

sizeof() is an alias of count()

sizeof() has a little bit of overhead with respect to count()

count() can detect recursion to avoid an infinite loop

None of the above

76. Which statement is not correct?

$x = null;

empty($x) return TRUE

is\_null($x) return FALSE

isset($x) return FALSE

None of the above

77. Which of the following options will fail to remove the element "y" when placed in the blank space in the below sample code?

$row = array(0 => "x", 1 => "y", 2 => "z", 3 => "w");

\_\_\_\_\_\_\_\_\_\_\_

print\_r($row);

unset($row[1]);

array\_splice($row, 1, 1);

$row=array\_diff\_key($row, [1 => "mn"]);

array\_diff($row, ["y"]);

78. Which statement is incorrect?

unset($var) remove $var from the symbol table

unset() forces the PHP garbage collector to immediately free up memory

The PHP passthru() function helps in executing a program

The PHP system() function executes an external program and displays only the last line as output

79. Which expression will return true for below sample code?

$a = true;

$b = false;

$c = ($a and $b);

$c = $a && $b;

$c = $a and $b;

None of the above

80. Which expression will not produce ‘abcdef’ as a result provided if $var1=’abc’ and $var2=’def’?

$var1 + $var2

"{$var1}{$var2}"

$var1.$var2

implode('', array($var1,$var2))

81. Which of the following statement is not correct?

isset() is faster, but it's not the same as array\_key\_exists().

array\_key\_exists() purely checks if the key exists, even if the value is NULL.

isset() will return false if the key exist and value is NULL

None of the above

82. In which order are methods called in the below PHP code?

$object->method1()->method2()->method3()

method1(), method2(), method3()

method1(), method3(), method2()

method2(), method1(), method3()

method2(), method3(), method1()

method3(), method2(), method1()

method3(), method1(), method2()

83. What would be the output of the following code?

$parts = parse\_url("https://example.com/test/1234?testing&val&id=1&&=23&row=4");

parse\_str($parts['query'], $query);

echo count($query);

2

3

4

5

**84.** 'Paamayim Nekudotayim' is also called :

Exponentiation operator

Scope resolution operator

Modulus operator

Logical operators

**85.** Which of the following will decode a JSON variable $json to an object?

$json = '{"abc":1,"def":2,"ghi":3,"jkl":4,"mno":5}';

$object = json\_decode($json);

$object = json\_decode($json,true);

Both of the above

None of the above

**86.** Choose the correct option to force redirect from http to https:

RewriteCond %{HTTPS} on

RewriteRule (.\*) https://%{HTTP\_HOST}%{REQUEST\_URI}

RewriteCond %{HTTPS} off

RewriteRule (.\*) https://%{HTTP\_HOST}%{REQUEST\_URI}

RewriteCond %{HTTP} off

RewriteRule (\d|\w|\/\/)\* https://%{HTTP\_HOST}%{REQUEST\_URI}

RewriteCond %{HTTPS} on

RewriteRule [\w\W]\* https://%{HTTP\_HOST}%{REQUEST\_URI}

**87.** What will be the output of the following code?

$var1='/';

$var2='/&%#!';

echo (strpos($var1, $var2)? 'Found' : 'Not found');

Not found

Found

Syntax error

Function not found

**88.** What will be the output of the below code?

$tmp ="Dragon%%Ball%%Z%";

$arr = explode('%',trim($tmp));

echo count($arr);

4

3

5

6

**89.** Choose the correct PHP function that would give the size of a supported image file.

getimagelen()

getimagesize()

getimagessize()

getimageslen()