1. Identify the full form of PHP 1. Hypertext Preprocessor 2. Pretext Hypertext Preprocessor 3. Personal Home Processor 4. None of the above Ans: 1 2. Tell name of father of PHP? 1. Drek Kolkevi 2. List Barely 3. Rasmus Lerdrof 4. None of the above Ans: 3 3. Describe in PHP Variable starts with -1. ! (Exclamation) 2. \$ (Dollar) 3. & (Ampersand) 4. # (Hash) Ans: 2 4. State the default file extension of PHP 1. .php 2. .hphp 3. .xml 4. .html Ans: 1 5. Identify from the following option that is not a variable scope in PHP 1. Extern 2. Local 3. Static 4. Global Ans: 1 6. Tell the procedure to add a comment in php 1. & & 2. // 3. /* */ 4. Both (b) and © Ans: 4 7. Select the correct function that is used to display the output in PHP 1. echo 2. write 3. print 4. Both (a) and © Ans: 4

8. Tell the use of strlen() function in PHP

The strlen() function returns the type of string
 The strlen() function returns the length of string
 The strlen() function returns the value of string

4. The strlen() function returns both value and type of string

9. State the name from the following that is used for concatenation in PHP
1.
2. * (Asterisk)
3. . (dot)
4. append()

Ans: 3

10. Tell the constant name that starts with __ (double underscore) in PHP

- 1. Inbuilt constants
- 2. User-defined constants
- 3. Magic constants
- 4. Default constants

Ans: 3

11. Tell the use of strpos() function in PHP

- 1. The strpos() function is used to search for the spaces in a string
- 2. The strpos() function is used to search for a number in a string
- 3. The strpos() function is used to search for a character/text in a string
- 4. The strpos() function is used to search for a capitalize character in a string

Ans: 3

12. Identify the full form of PEAR stands for

- 1. PHP extension and application repository
- 2. PHP enhancement and application reduce
- 3. PHP event and application repository
- 4. None of the above

Ans: 1

- 13. Tell the correct way to create a function in PHP
 - Create myFunction()
 - 2. New_function myFunction()
 - 3. function myFunction()
 - 4. None of the above

Ans: 3

- 14. Tell PHP function that is used to generate unique id
 - 1. id()
 - 2. mdid()
 - 3. uniqueid()
 - 4. None of the above

Ans: 3

- 15. State the correct way of defining a variable in PHP
 - 1. \$variable name = value;
 - 2. \$variable name = value;
 - 3. \$variable name = value
 - 4. \$variable name as value;

Ans: 2

- 16. State the correct way in PHP, the variable name starts with:
 - 1. # (Hash)
 - 2. & (Ampersand)
 - 3. \$ (Dollar)
 - 4. ! (Exclamation)

Ans: 3

17. lde	ntify a valid variable name that is not in PHP
1.	age
2.	_age
3.	PersonAge
4.	1age
Ans: 4	
18. Ide	ntify among the options for PHP output statement
1.	write
2.	php.write
3.	log
4.	echo
Ans: 4	
19. Sta	te number of variable scopes in PHP are
1.	1
2.	2
3.	3
4.	4
Ans: 3	
20. Sta	te the keyword that is used to access a global variable inside the function is
1.	php_ global
2.	global
3.	global_variable
4.	globalscope
A	
Ans: 2	
	I the correct answer if two variables a, b which declared in global scope, which is the correct
21. Tel	I the correct answer if two variables a, b which declared in global scope, which is the correct atement to access them within a function
21. Tel	
21. Tel PHP sta 1.	atement to access them within a function
21. Tel PHP st 1. 2.	atement to access them within a function global \$a, \$b;
21. Tel PHP st 1. 2. 3.	atement to access them within a function global \$a, \$b; global \$a \$b;
21. Tel PHP st 1. 2. 3.	atement to access them within a function global \$a, \$b; global \$a \$b; global (\$a, \$b);
21. Tel PHP st. 1. 2. 3. 4. Ans: 1	atement to access them within a function global \$a, \$b; global \$a \$b; global (\$a, \$b);
21. Tel PHP st. 1. 2. 3. 4. Ans: 1	atement to access them within a function global \$a, \$b; global \$a \$b; global (\$a, \$b); php_global \$a, \$b;
21. Tel PHP st. 1. 2. 3. 4. Ans: 1 22. Tel	atement to access them within a function global \$a, \$b; global \$a \$b; global (\$a, \$b); php_global \$a, \$b; I correct answer for PHP development
21. Tel PHP st. 2. 3. 4. Ans: 1 22. Tel 1.	atement to access them within a function global \$a, \$b; global \$a \$b; global (\$a, \$b); php_global \$a, \$b; I correct answer for PHP development 1993
21. Tel PHP st. 1. 2. 3. 4. Ans: 1 22. Tel 1. 2.	atement to access them within a function global \$a, \$b; global \$a \$b; global (\$a, \$b); php_global \$a, \$b; I correct answer for PHP development 1993 1994
21. Tel PHP st. 1. 2. 3. 4. Ans: 1 22. Tel 1. 2. 3.	atement to access them within a function global \$a, \$b; global \$a \$b; global (\$a, \$b); php_global \$a, \$b; I correct answer for PHP development 1993 1994 1995
21. Tel PHP st. 1. 2. 3. 4. Ans: 1 22. Tel 1. 2. 3. 4. Ans: 2	atement to access them within a function global \$a, \$b; global \$a \$b; global (\$a, \$b); php_global \$a, \$b; I correct answer for PHP development 1993 1994 1995
21. Tel PHP st. 1. 2. 3. 4. Ans: 1 22. Tel 1. 2. 3. 4. Ans: 2	global \$a, \$b; global \$a, \$b; global (\$a, \$b); php_global \$a, \$b; I correct answer for PHP development 1993 1994 1995 1996 I from the options echo and print, which is faster print
21. Tel PHP st. 1. 2. 3. 4. Ans: 1 22. Tel 1. 2. 3. 4. Ans: 2 23. Tel	global \$a, \$b; global \$a, \$b; global (\$a, \$b); php_global \$a, \$b; I correct answer for PHP development 1993 1994 1995 1996 I from the options echo and print, which is faster print
21. Tel PHP st. 1. 2. 3. 4. Ans: 1 22. Tel 1. 2. 3. 4. Ans: 2 23. Tel 1.	global \$a, \$b; global \$a, \$b; global (\$a, \$b); php_global \$a, \$b; I correct answer for PHP development 1993 1994 1995 1996 I from the options echo and print, which is faster print
21. Tel PHP st. 1. 2. 3. 4. Ans: 1 22. Tel 1. 2. 3. 4. Ans: 2 23. Tel 1. 2.	global \$a, \$b; global \$a, \$b; global \$a, \$b; global \$a, \$b; php_global \$a, \$b; I correct answer for PHP development 1993 1994 1995 1996 I from the options echo and print, which is faster print echo
21. Tel PHP st. 1. 2. 3. 4. Ans: 1 22. Tel 1. 2. 3. 4. Ans: 2 23. Tel 1. 2. 3.	atement to access them within a function global \$a, \$b; global \$a, \$b); global (\$a, \$b); php_global \$a, \$b; I correct answer for PHP development 1993 1994 1995 1996 I from the options echo and print, which is faster print echo Both have the same speed
21. Tel PHP st. 1. 2. 3. 4. Ans: 1 22. Tel 1. 2. 3. 4. Ans: 2 23. Tel 1. 2. 3. 4. Ans: 2	atement to access them within a function global \$a, \$b; global \$a, \$b); global (\$a, \$b); php_global \$a, \$b; I correct answer for PHP development 1993 1994 1995 1996 I from the options echo and print, which is faster print echo Both have the same speed
21. Tel PHP st. 1. 2. 3. 4. Ans: 1 22. Tel 1. 2. 3. 4. Ans: 2 23. Tel 1. 2. 3. 4. Ans: 2	global \$a, \$b; global \$a \$b; global \$a, \$b; global \$a, \$b; global \$a, \$b; global \$a, \$b; php_global \$a, \$b; I correct answer for PHP development 1993 1994 1995 1996 I from the options echo and print, which is faster print echo Both have the same speed None te the object created keyword
21. Tel PHP st. 1. 2. 3. 4. Ans: 1 22. Tel 1. 2. 3. 4. Ans: 2 23. Tel 1. 2. 3. 4. Ans: 2 24. Sta	global \$a, \$b; global \$a \$b; global \$a, \$b; global \$a, \$b; global \$a, \$b; global \$a, \$b; php_global \$a, \$b; I correct answer for PHP development 1993 1994 1995 1996 I from the options echo and print, which is faster print echo Both have the same speed None te the object created keyword

4. None

26. State full form of SPL 1. Source PHP library 2. Source PHP list 3. Standard PHP library 4. Standard PHP list Ans: 3 27. State own class starts with the keyword 1. class 2. function 3. auto 4. var Ans: 1 28. Tell from the options this statements is equivalent to \$add += \$add 1. \$add = \$add 2. \$add = \$add +\$add 3. \$add = \$add + \$add + 1 4. \$add = \$add + \$add + 1 Ans: 2 29. Tell from the options a newline character symbol is 1. \r 2. \n 3. /n 4. /r	Ans: 2	
2. 16 3. 15 4. 14 Ans: 2 26. State full form of SPL 1. Source PHP library 2. Source PHP list 3. Standard PHP library 4. Standard PHP list Ans: 3 27. State own class starts with the keyword 1. class 2. function 3. auto 4. var Ans: 1 28. Tell from the options this statements is equivalent to \$add += \$add 1. \$add = \$add +\$add 2. \$add = \$add +\$add 3. \$add = \$add +\$add +\$1 4. \$add = \$add +\$add +\$1 Ans: 2 29. Tell from the options a newline character symbol is 1. \r 2. \r 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\$\$x"; 2. echo "\$\$x";	25. Tel	I from the options total error levels available in PHP are
3. 15 4. 14 Ans: 2 26. State full form of SPL 1. Source PHP library 2. Source PHP library 4. Standard PHP library 4. Standard PHP list Ans: 3 27. State own class starts with the keyword	1.	17
4. 14 Ans: 2 26. State full form of SPL 1. Source PHP library 2. Source PHP list 3. Standard PHP library 4. Standard PHP list Ans: 3 27. State own class starts with the keyword 1. class 2. function 3. auto 4. var Ans: 1 28. Tell from the options this statements is equivalent to \$add += \$add 1. \$add = \$add 2. \$add = \$add + \$add 3. \$add = \$add +	2.	16
Ans: 2 26. State full form of SPL 1. Source PHP library 2. Source PHP list 3. Standard PHP library 4. Standard PHP list Ans: 3 27. State own class starts with the keyword 1. class 2. function 3. auto 4. var Ans: 1 28. Tell from the options this statements is equivalent to \$add += \$add 1. \$add = \$add 2. \$add = \$add +\$add 3. \$add = \$add + 1 4. \$add = \$add + 1 4. \$add = \$add + 5add + 1 Ans: 2 29. Tell from the options a newline character symbol is 1. \r 2. \n 3. /n 4. /r Ans: 2 3. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\$\$x"; 2. echo "\$\$x";	3.	15
26. State full form of SPL 1. Source PHP library 2. Source PHP library 3. Standard PHP library 4. Standard PHP library 6. Class 7. State own class starts with the keyword 7. class 7. State own class starts with the keyword 7. class 7. State own class starts with the keyword 8. class 7. State own class starts with the keyword 8. class 8. cl	4.	14
1. Source PHP library 2. Source PHP list 3. Standard PHP library 4. Standard PHP list Ans: 3 27. State own class starts with the keyword	Ans: 2	
2. Source PHP list 3. Standard PHP library 4. Standard PHP list Ans: 3 27. State own class starts with the keyword	26. Sta	ite full form of SPL
3. Standard PHP library 4. Standard PHP list Ans: 3 27. State own class starts with the keyword	1.	Source PHP library
4. Standard PHP list Ans: 3 27. State own class starts with the keyword	2.	Source PHP list
Ans: 3 27. State own class starts with the keyword 1. class 2. function 3. auto 4. var Ans: 1 28. Tell from the options this statements is equivalent to \$add += \$add 1. \$add = \$add 2. \$add = \$add + \$add 3. \$add = \$add + \$1 4. \$add = \$1 4. \$1 4. \$add = \$	3.	Standard PHP library
27. State own class starts with the keyword 1. class 2. function 3. auto 4. var Ans: 1 28. Tell from the options this statements is equivalent to \$add += \$add 1. \$add = \$add 2. \$add = \$add +\$add 3. \$add = \$add +\$ +\$add	4.	Standard PHP list
1. class 2. function 3. auto 4. var Ans: 1 28. Tell from the options this statements is equivalent to \$add += \$add 1. \$add = \$add 2. \$add = \$add +\$add 3. \$add = \$add +\$add +1 4. \$add = \$add +\$add +1 Ans: 2 29. Tell from the options a newline character symbol is 1. \r 2. \n 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 1. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";	Ans: 3	
2. function 3. auto 4. var Ans: 1 28. Tell from the options this statements is equivalent to \$add += \$add 1. \$add = \$add 2. \$add = \$add +\$add 3. \$add = \$add + \$add + 1 4. \$add = \$add + \$add + 1 Ans: 2 29. Tell from the options a newline character symbol is 1. \r 2. \n 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";	27. Sta	te own class starts with the keyword
3. auto 4. var Ans: 1 28. Tell from the options this statements is equivalent to \$add += \$add 1. \$add = \$add 2. \$add = \$add +\$add 3. \$add = \$add + \$add + 1 4. \$add = \$add + \$add + 1 Ans: 2 29. Tell from the options a newline character symbol is 1. \r 2. \n 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";	1.	class
Ans: 1 28. Tell from the options this statements is equivalent to \$add += \$add 1. \$add = \$add 2. \$add = \$add +\$add 3. \$add = \$add + \$add + 1 4. \$add = \$add + \$add + 1 Ans: 2 29. Tell from the options a newline character symbol is 1. \r 2. \n 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";	2.	function
Ans: 1 28. Tell from the options this statements is equivalent to \$add += \$add 1. \$add = \$add 2. \$add = \$add +\$add 3. \$add = \$add + 1 4. \$add = \$add + \$add + 1 Ans: 2 29. Tell from the options a newline character symbol is 1. \r 2. \n 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";	3.	auto
28. Tell from the options this statements is equivalent to \$add += \$add 1. \$add = \$add 2. \$add = \$add +\$add 3. \$add = \$add + 1 4. \$add = \$add + \$add + 1 Ans: 2 29. Tell from the options a newline character symbol is 1. \r 2. \n 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";	4.	var
1. \$add = \$add 2. \$add = \$add +\$add 3. \$add = \$add + \$add + 1 4. \$add = \$add + \$add + 1 Ans: 2 29. Tell from the options a newline character symbol is 1. \r 2. \n 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";	Ans: 1	
1. \$add = \$add 2. \$add = \$add +\$add 3. \$add = \$add + \$add + 1 4. \$add = \$add + \$add + 1 Ans: 2 29. Tell from the options a newline character symbol is 1. \r 2. \n 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";	28. Tel	I from the options this statements is equivalent to \$add += \$add
3. \$add = \$add + 1 4. \$add = \$add + \$add + 1 Ans: 2 29. Tell from the options a newline character symbol is 1. \r 2. \n 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";		
 4. \$add = \$add + \$add + 1 Ans: 2 29. Tell from the options a newline character symbol is \r \r \n /r Ans: 2 30. State PHP is a language Server-side scripting User-side scripting Client-side scripting Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? Private public Protected this Ans: 4 32. Identify the statement that will output \$x on the screen echo "\\$x"; echo "\$\$x"; echo "\$\$x"; 	2.	\$add = \$add +\$add
 4. \$add = \$add + \$add + 1 Ans: 2 29. Tell from the options a newline character symbol is \r \r \n /r Ans: 2 30. State PHP is a language Server-side scripting User-side scripting Client-side scripting Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? Private public Protected this Ans: 4 32. Identify the statement that will output \$x on the screen echo "\\$x"; echo "\$\$x"; echo "\$\$x"; 	3.	\$add = \$add + 1
Ans: 2 29. Tell from the options a newline character symbol is 1. \r 2. \n 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";		
1. \r 2. \n 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";	Ans: 2	
1. \r 2. \n 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";	29. Tel	I from the options a newline character symbol is
2. \n 3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";		
3. /n 4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";	2.	
4. /r Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";		
Ans: 2 30. State PHP is a language 1. Server-side scripting 2. User-side scripting 3. Client-side scripting 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";		
 Server-side scripting User-side scripting Client-side scripting Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? Private public Protected this Ans: 4 32. Identify the statement that will output \$x on the screen echo "\\$x"; echo "\$\$x"; 	Ans: 2	
 Server-side scripting User-side scripting Client-side scripting Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? Private public Protected this Ans: 4 32. Identify the statement that will output \$x on the screen echo "\\$x"; echo "\$\$x"; 	30. Sta	ite PHP is a language
 User-side scripting Client-side scripting Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";		
 Client-side scripting Both A & C Ans: 1 Identify the keyword that is used to refer to properties or methods within the class itself? Private public Protected this Ans: 4 Identify the statement that will output \$x on the screen echo "\\$x"; echo "\$\$x"; 		
 4. Both A & C Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? Private public Protected this Ans: 4 32. Identify the statement that will output \$x on the screen echo "\\$x"; echo "\$\$x"; 		
Ans: 1 31. Identify the keyword that is used to refer to properties or methods within the class itself? 1. Private 2. public 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";	_	
 Identify the keyword that is used to refer to properties or methods within the class itself? Private public Protected this Identify the statement that will output \$x on the screen echo "\\$x"; echo "\\$x"; 		
 Private public Protected this Ans: 4 Identify the statement that will output \$x on the screen echo "\\$x"; echo "\$\$x"; 		entify the keyword that is used to refer to properties or methods within the class itself?
 public Protected this Ans: 4 Identify the statement that will output \$x on the screen echo "\\$x"; echo "\$\$x"; 		
 3. Protected 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x"; 		
 4. this Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x"; 		
Ans: 4 32. Identify the statement that will output \$x on the screen 1. echo "\\$x"; 2. echo "\$\$x";	-	
32. Identify the statement that will output \$x on the screen1. echo "\\$x";2. echo "\$\$x";		
 echo "\\$x"; echo "\$\$x"; 		entify the statement that will output \$x on the screen
2. echo "\$\$x";		
4. echo "\$x;";		

Ans: 1 33. Sta

- 33. State PHP is
 - 1. PHP is used to develop dynamic and interactive websites
 - 2. PHP is an open-source programming language
 - 3. PHP is a server-side scripting language
 - 4. All of the above

Ans: 4

- 34. Tell from the options Boolean data type hold
 - 1. 1
 - 2. 2
 - 3. 3
 - 4. 4

Ans: 2

35. Satae a script is a_____.

- 1. Program or sequence of instructions that is interpreted or carried out by processor directly
- 2. Program or sequence of instruction that is interpreted or carried out by another program
- 3. Program or sequence of instruction that is interpreted or carried out by web server only
- 4. None of the above

Ans: 2

- 36. Tell Operator ++ indicate
 - 1. Decrement operator
 - 2. Increment operator
 - 3. Modulus Operator
 - 4. None of the above

Ans: 2

- 37. Identify from the list operators in PHP is/are
 - 1. Arithmetic Operators
 - 2. Comparison Operators
 - 3. Assignment Operators
 - 4. All of the above

Ans: 4

- 38. State if you want to write the PHP code then use editor is
 - 1. Notepad++
 - 2. Sublime
 - 3. Visual code
 - 4. All of the above

Ans: 4

39. Tell associativity of category unary is

- 1. Left to right
- 2. Left to left
- 3. Right to right
- 4. Right to left

Ans: 4

- 40. State operator? Means?
 - 1. Assignment Operators
 - 2. Modulus AND assignment operator
 - 3. Conditional Operator
 - 4. Divide AND assignment operato

Ans:	3	
41. 9	Stat	e a is a name or an identifier for a simple value.
	1.	variable
:	2.	data type
:	3.	constant
	4.	array
Ans:	3	
42. 9	Stat	e by default, a constant is
	1.	case-sensitive
	2.	case-insensitive.
		Both A and B
		None of the above
Ans:		
		ntify that is not a data type in PHP
		Resources
		Objects
		Null
		Void
Ans:		
		from the options compound data types are available in php
	1.	
	2.	
	3. 4.	
، :Ans		4
		e on which Platform PHP can runs
		Windows
		Linux
		Mac OS X
		All of the above
Ans:		All of the above
_		e PHP syntax is most similar to:
		VBScript
	2.	JavaScript
	3.	Perl and C
		All of the above
Ans:	3	
47. I	der	ntify PHP files can contain code.
	1.	text
	2.	HTML
:	3.	python
	4.	Both A and B
Ans:	4	
48. I	der	ntify code editors in PHP
	1.	Notepad++
:	2.	Notepad
:	3.	Adobe Dreamweaver

4. All of the above

Ans	s: 4	
49.	Ider	ntify the end a statement in PHP
	1.	. (dot)
	2.	; (semicolon)
	3.	! (exclamation)
	4.	/ (slash)
Ans	s: 2	
50.	Ider	ntify from the flowing String values in PHP must be enclosed within -
	1.	Double Quotes
	2.	Single Quotes
	3.	Both (a) and (b)
	4.	None of the above
Ans	s: 3	
51.	Stat	te the use of (/) says the server to match
	1.	nothing
	2.	forward slash
	3.	backward slash
	4.	either nothing or a forward slash
Ans	s: 4	
52.	Stat	te full form of POSIX
	1.	a) Portable Operating System Interface for Unix
	2.	b) Portable Operating System Interface for Linux
	3.	c) Portative Operating System Interface for Unix
	4.	d) Portative Operating System Interface for Linux
Ans	s: 1	
53.	Stat	te from the following that is/are not a metacharacter? i) \a ii) \A iii) \b iv) \B
	1.	Only i)
		i) and iii)
	3.	ii), iii) and iv)
	4.	ii) and iv)
Ans		
54.		cate the right way of declaring a variable in PHP i) \$3hello ii) \$_hello iii) \$this iv) \$This
	1.	Only ii)
	2.	Only iii)
		ii), iii) and iv)
	4.	ii) and iv)
Ans		
55.		ntify among the options the web servers that is are required to run the PHP script is
	1.	Apache and PHP
	2.	IIS
	3.	XAMPP
		Any of the mentioned
Ans		t County I I I I I I I I I I I I I I I I I I I
56.	-	ress version of PHP introduced the advanced concepts of OOP
		PHP 6
	2.	PHP 4
	3.	PHP 5
	4.	PHP 5.3

Ans: 3	
57. Idei	ntify the PHP's numerically indexed array begin with position
1.	1
2.	2
3.	0
4.	-1
Ans: 3	
58. Indi	icate the output of the following PHP code php \$fruits = array ("apple", "orange",</td
	a"); echo (next(\$fruits)); echo (next(\$fruits ?>
	orangebanana
	appleorange
	orangeorange
	appleapple
Ans: 1	
	scribe the right way to define a constant
	constant PI = "3.1415";
	const \$PI = "3.1415";
	constant PI = '3.1415';
	const PI = '3.1415';
4. Ans: 4	CONST FT = 3.1413,
	w in the PHP that has long supported two regular expression implementations known as
00. 3110	andi) Perl ii) PEAR iii) Pearl iv) POXIS
1	i) and ii)
	ii) and iv)
	i) and iv)
4.	ii) and iii)
Ans: 3	
	ntify one of the following regular expression matches any string containing zero or one p?
	p+
2.	p*
3.	P?
4.	p#
Ans: 3	
62. Des	cribe the name of PHP "===" operator
1.	Equal
2.	Safe Equal
3.	Identity
4.	Identical
Ans: 4	
63. Idei	ntify number of loops present in PHP
1.	2
2.	3
3.	4
4.	5
Ans: 3	
64. Idei	ntify number of loop statement is used to loop through a block of code for each element in an
array	
1.	while

2. do...while 3. for 4. foreach Ans: 4 65. Describe the PHP function name that is used to create an array array() 2. arr() 3. new_array() 4. arra() Ans: 1 66. Identify the valid types of arrays in PHP 1. Indexed arrays 2. Associative arrays 3. Multidimensional arrays 4. All of the above Ans: 4 67. Identify PHP function that is used to sort multi-dimensional arrays array_sort() 2. sort() 3. multisort() 4. array_multisort() Ans: 4 68. Describe the use of PHP sort() function 1. Sorts an indexed array 2. Sorts an associative array 3. Sorts a multi-dimensional array 4. Sorts any kind of array Ans: 1 69. Select from the options PHP operators are 1. Arithmetic Operators 2. Comparison Operators 3. Assignment Operators 4. All of the above Ans: 4 70. Describe your answer, assume variable A holds 10 and variable B holds 20 then output for Arithmetic Addition is 1. 10 2. 20 3. 30 4. 40 Ans: 3 71. State the ++ Operator indicate 1. Decrement operator 2. Increment operator 3. Modulus Operator 4. None of the above

Ans: 2

72. State the Associativity of category unary is

1.	Left to right
2.	Left to left
3.	Right to right
4.	Right to left
Ans: 4	
	I in Logical AND operator If both the operands are true then condition becomes true.
1.	
2.	
3.	Can be true or false
4.	Can not say
Ans: 1	
	the "**" operator belongs to category of
1.	Arithmetic operator
2.	Logical operator
	Comparison operator
	Conditional operator
Ans: 1	
	the Name of the operator that is known as null coalescing in PHP
1.	<==>
2.	#ERROR!
3.	??
4.	?
Ans: 3	
	ow the output of the following PHP code 1. php 2. echo 5 * 9 / 3 + 9 3. ?
1.	24
2.	
3.	7
4.	0
Ans: 1	
	ow the output of the following PHP code php switch(\$b) { case 2: print "hello"; break; case</td
•	t "hi"; break; } ?>
1.	hello
2.	hi
3.	no output
4.	error
Ans: 3	
	ow the output of the following PHP code php if (0.0) print "hi"; else print "how are u"; ?
1.	a) how are u
2.	b) hi
3.	c) error
4.	d) no output
Ans: 1	
	ow the output of the following PHP code php \$x = 1; if (\$x = \$x&0) print \$x ; else print "how</td
are u";	
1.	
2.	1
3.	error
4.	how are u

Ans: 4 80. Show the looping statements that is/are supported by PHP i) for loop ii) while loop iii) do-while loop iv) foreach loop 1. Only iv) 2. i) and ii) 3. i), ii) and iii) 4. i), ii), iii) and iv) Ans: 4 81. Show the output of the following PHP code <?php do { print "hi"; } while(0); print "hello"; ?> 1. infinite loop 2. hihello 3. hello 4. error 82. Show the output of the following PHP code? <?php while() { print "hi"; } ?> 1. infinite loop 2. hi 3. no output 4. error Ans: 4 83. Show the output of the following PHP code <?php \$i = 0 while (\$i++) { print \$i; } print \$i; ?> 1. 0 2. infinite loop 3. 1 4. 1 Ans: 4 84. Show the output of the following PHP code <?php \$i = ""; while (\$i) { print "hi"; } while (\$i < 8) \$i++; print "hello"; ?> 1. Hi is printed 8 times, hello 7 times and then hi 2 times 2. Hi is printed 10 times, hello 7 times 3. Hi is printed once, hello 7 times 4. Hi is printed once, hello 7 times and then hi 2 times Ans: 85. Show the complete syntax of PHP date() function 1. date(format) 2. date(timestamp) date(format, timestamp) 4. date(format, value, timestamp) Ans: 3 86. Indicate ([\w-]+) will match 1. one word characters 2. one or more word characters 3. one or more word characters and/or hyphens 4. one or more word characters and hyphens

Ans: 3

87. Show the output of the following PHP code <?php i = 2; while i = 4; whil

?>

1. 210

2	10
2.	10
3.	no output
4.	infinite loop
Ans: 4	eribo DUD's data() function returns the
	cribe PHP's date() function returns the Current date and time of the localhost
	Current LTC time
_	Current UTC time
	All of the above
Ans: 2	ite the correct functions that is used to sort an array in descending order
	ite the correct functions that is used to sort an array in descending order
	sort()
2.	asort()
	rsort()
4.	dsort()
Ans: 3	its the correct functions that is used to sort the array in natural order.
	ite the correct functions that is used to sort the array in natural order
	dsort()
	casesort()
3.	natcasesort()
	naturalsort()
Ans: 3	
-	lain the correct way to separate the user from the true inner workings of an application
_	h well-known interfaces is known as
	Polymorphism
	Inheritance
	Encapsulation
	Abstraction
Ans: 3	
	ite the number of functions that PHP offer for searching and modifying strings using Perl-
	tible regular expressions.
1.	7
2.	8
3.	9
4.	10
Ans: 2	
	ite the name of the functions that can be used to concatenate array elements to form a single
	ed string.
1.	
2.	implode()
3.	concat()
4.	concatenate()
Ans: 2	the the proper from the fellowing from tions that finds the last conveyones of a string veturing
	ite the name from the following functions that finds the last occurrence of a string, returning
	nerical position.
1.	striastpos()
2.	strpos()
3.	strlast()

4. strrpos() Ans: 4 95. Explain the use of isset() function in PHP 1. The isset() function is used to check whether variable is set or not 2. The isset() function is used to check whether the variable is free or not 3. The isset() function is used to check whether the variable is string or not 4. None of the above Ans: 1 96. Write the correct way to open the file "sample.txt" as readable fopen("sample.txt", "r"); fopen("sample.txt", "r+"); fopen("sample.txt", "read"); fopen("sample.txt"); Ans: 1 97. Write the function name that displays the information about PHP and its configuration php_info() 2. phpinfo() 3. info() 4. None of the above Ans: 2 98. Explain the name of function that is used to find files in PHP 1. glob() 2. fold() 3. file() 4. None of the above Ans: 1 99. Explain the name of function that is used to set cookie in PHP createcookie() 2. makecookie() 3. setcookie() 4. None of the above Ans: 3 100. Tell the function name that is used to get the ASCII value of a character in PHP 1. val() 2. asc() 3. ascii() 4. chr() Ans: 4 101. Tell the function name that is used to unset a variable in PHP 1. delete() 2. unset() 3. unlink() 4. None of the above Ans: 2 102. Tell the following property scopes is not supported by PHP

friendly
 final
 public

4.	static			
Ans: 1				
103. Ex	103. Explain the function in PHP can be used to test the type of any variable			
1.	showtype()			
2.	gettype()			
3.	settype()			
4.	None of the above			
Ans: 2				
104. Ex	cplain the use of sprintf() function in PHP			
1.				
2.	The sprintf() function is used to send output to variable			
3.	Both of the above			
4.	None of the above			
Ans: 2				
	rite the name of keyword is used to define a function in PHP			
	def			
	fun			
	func			
	function			
Ans: 4	Turrettori			
_	noose from the following function is used to get the value of the previous element in an array			
1.	last()			
2.	before()			
3.	prev()			
4.	previous()			
Ans: 3				
	noose the correct answer for child class inherits is calledi) Child class ii) Parent class			
	er class iv) Base class			
	Only i)			
2.	ii), iii) and iv)			
3.	Only iii)			
	ii) and iv)			
Ans: 4				
108. Se	elect the entries marked for deletion, you check whether \$_GET['page'] == 'delete' inside			
1.	index.php			
2.	index.ini			
3.	admin.php			
4.	htaccess			
Ans: 3				
	rite the correct answer for String is placed within			
1.	Double quotes ("")			
2.	Single quotes (")			
3.	Both A. and B.			
4.	None of the above			
Ans: 3				
110. W	rite the correct answer to replace text within a string			
1.	str replace()			

2.	replace()
3.	replace_str()
4.	string-replace()
Ans: 1	
111. W	rite the correct answer to convert the ASCII value to the character
1.	asc()
2.	str()
3.	char()
4.	chr()
Ans: 4	·
112. W	rite the correct answer to get the length of the string?
	strlength()
	strlen()
3.	length()
4.	
Ans: 3	
	rite full form of PHP's NaN
	not-a-number
	not-a-numerical
	nothing-a-number
	numeric-a-number
Ans: 1	
	rite the correct answer to get the absolute value of the given number?
1.	
	absolute()
3.	find_abs()
4.	
Ans: 1	prip_ub3()
	elect the functions that can be used to concatenate array elements to form a single delimited
string	neet the functions that can be used to concatenate array elements to form a single delimited
1.	explode()
2.	implode()
3.	concat()
3. 4.	
4. Ans: 3	concatenate()
	rite the correct options, POSIX implementation was deprecated in the version of
110. vv	
	PHP 5
	PHP 5.2
	PHP 5.3
	PRP 3.3
Ans: 4	
	noose the correct option from the list a function in PHP which starts with (double
	core) is known as
	Magic Function
	Inbuilt Function
	Default Function
	User Defined Function
Ans: 1	

118. Choose the correct option from the list PHP functions can be used to find files
1. glob()
2. file()
3. fold()
4. get_file()
Ans: 1
119. Write from the following PHP functions that can be used to get the current memory usage
1. get_usage()
2. get_peak_usage()
3. memory_get_usage()
4. memory_get_peak_usage()
Ans: 3
120. Write from of the following PHP functions that can be used for generating unique ids
1. uniqueid()
2. id()
3. md5()
4. mdid()
Ans: 1
121. Write from the following functions that can be used to compress a string
1. zip_compress()
2. zip()
3. compress()
4. gzcompress()
Ans: 4
122. Choose from the list the in-built function that will be add a value to the end of an array
1. array_unshift()
2. into_array()
3. inend_array()
4. array_push()
Ans: 4
123. Choose from the following PHP function that will return true if a variable is an array or false if it
is not an array
1. this_array()
2. is_array()
3. do_array()
4. in_array()
Ans: 2
124. Choose from the list the function that returns an array consisting of associative key/value pairs
1. count()
2. array_count()
3. array_count_values()
4. count_values()
Ans: 3
125. Choose from the list for loop performs at least iteration/s.
1. 1
2. not necessarily an iteration
3. 2
4. Error

Ans: 2	
126. W	rite the nature of the error that will be prioduce in the following statement. for i=1:
1.	Incomplete
2.	Unexpected operator
3.	Invalid keyword
4.	No error
Ans: 1	
127. W	rite the output for the following code i=0; while[i<5] i=i+1; end
1.	Syntactical Error
2.	Declaration Error
3.	Output is suppressed
4.	i=5
Ans: 3	
128. W	rite the output for the following code i=0; while(i<5) i=i-1; end
1.	Error
2.	i=-Inf
3.	i=NaN
4.	Infinite loop
Ans: 4	
	noose the correct answer for PHP deprecated the safe mode feature as in PHP version of
	PHP 5.3.1
	PHP 5.3.0
	PHP 5.1.0
	PHP 5.2.0
Ans: 2	
	rite the full form of PDO
	PHP Database Orientation
	PHP Data Orientation
	PHP Data Object
4.	PHP Database Object
Ans: 3	
	noose PHP recognizes constructors by the name
	classname()
	_construct()
	function _construct()
	functionconstruct()
Ans: 4	
	noose from the list whic not a valid PHP superglobal variable
	\$GLOBALS
	\$_SERVER
	\$_ENV
	\$_SESSIONS
Ans: 4	
	noose correct answer from the list the of PHP \$_SERVER variable is used to get the filename of
	rently executing script
	PATH
	FILE_PATH
3.	PHP_SELF

4.	SELF
Ans: 3	
134. Cł	noose correct answer from the list PHP global variable is used to collect data after submitting
an HTN	//L form
1.	\$_GET
2.	\$_REQUEST
3.	\$_POST
4.	\$_ENV
Ans: 2	
135. Cł	noose correct answer from the list PHP global variable is used to collect form data after
submit	ting an HTML form with method="post"
1.	\$_GET
2.	\$_REQUEST
3.	\$_POST
4.	\$_ENV
Ans: 3	
136. W	rite from the following statements that is/are true about Constructors in PHP? i) PHP 4
introdu	uced class constructors. ii) Constructors can accept parameters. iii) Constructors can call class
metho	ds or other functions. iv) Class constructors can call on other constructors.
1.	ii)
2.	ii) and iii)
3.	i), ii), iii) and iv)
4.	ii), iii) and iv)
Ans: 3	
137. W	rite the keyword name that is used to refer to properties or methods within the class itself
1.	private
2.	public
3.	protected
4.	\$this
Ans: 4	
138. Cł	noose the correct options from the list confirms that he wishes to delete an entry, that entry's
URL is _I	passed to a function which removes the entry from the
1.	index.php
2.	function.inc.php
3.	database
4.	admin.php
Ans: 3	
139. Cł	noose filesize() function returns the file size in
1.	bits
2.	bytes
3.	kilobytes
4.	gigabytes
Ans: 2	
140. ld	entify from the PHP function that is used to determine a file's last access time
1.	fileItime()
2.	filectime()
3.	fileatime()
4.	filetime()

Ans: 3	
141. Choose from the following function that is capable of reading a file into a string variable	
1.	file_contents()
2.	file_get_contents()
3.	file_content()
4.	file_get_content()
Ans: 2	
142. Se	lect the name of the function that outputs the contents of a string variable to the specified
resource.	
1.	filewrite()
2.	fwrite()
3.	filewrites()
4.	fwrites()
Ans: 2	
143. Select the name of the function that is capable of reading a file into an array.	
1.	file()
2.	arrfile()
3.	arr_file()
4.	file_arr()
Ans: 1	
144. Select the name of the function that is capable of reading a specific number of characters from	
a file.	
1.	fgets()
2.	fget()
	fileget()
4.	filegets()
Ans: 1	
145. Select the name of the function that reads a directory into an Array	
1.	scandir()
2.	readdir()
3.	scandirectory()
4.	readdirectory()
Ans: 1	
146. W	rite the correct options from the list once your application can generate administrative links,
you need to load those links into	
1.	php.ini
2.	index.ini
3.	index.php
4.	start.php
Ans: 3	
147. W	rite the correct options from the list the URLs in the administrative links won't mean anything
to admin.php unless you modify	
1.	.htaccess
2.	adminaccess
3.	.htmlaccess
4.	urlaccess
Ans: 1	
148. Identify this (/) tells the server to match	

- 1. nothing
- 2. forward slash
- 3. backward slash
- 4. either nothing or a forward slash

Ans: 4

149. Write the correct options from the list to declare the function to confirm the deletion you need to add the code to _____

- 1. inc.php
- 2. functions.inc.php
- 3. include.php
- 4. functions.include.php

Ans: 2

150. Write the correct options from the list to your confirmation form submits your choice, via the _____ method, to _____

- 1. GET index.php
- 2. GET admin.php
- 3. POST index.php
- 4. POST admin.php

Ans: 4