

M.L.Parmar College of Computer Science & IT

T.Y.B.C.A (SEM - 5th)

Web Services and Framework (Paper No-504)

Asst. Prof. Bharat Sandanshiv

MCQ - Study

1	PHP stands for – A) Hypertext Preprocessor B) Personal Home Processor C) Pretext Hypertext Preprocessor D) None of the above
2	Who is known as the father of PHP? A) Drek Kolkevi B) List Barely C) Rasmus Lerdorf D) None of the above
3	Variable name in PHP starts with - A).! (Exclamation) B) \$ (Dollar) C) & (Ampersand) D) # (Hash)
4	Which of the following is the default file extension of PHP? A) .php B) .hphp C) .xml D) .html

5	<p>Which of the following is not a variable scope in PHP?</p> <p><u>A) Extern</u></p> <p>B) Local</p> <p>C) Static</p> <p>D) Global</p>
6	<p>Which of the following is correct to add a comment in php?</p> <p>A) & &</p> <p>B) //</p> <p>C) /* */</p> <p><u>D) Both (b) and (c)</u></p>
7	<p>Which of the following is used to display the output in PHP?</p> <p>A) echo</p> <p>B) write</p> <p>C) print</p> <p><u>D) Both (a) and (c)</u></p>
8	<p>Which of the following is used for concatenation in PHP?</p> <p>A) + (plus)</p> <p>B) * (Asterisk)</p> <p><u>C) . (dot)</u></p> <p>D) append()</p>
9	<p>Which of the following starts with __ (double underscore) in PHP?</p> <p>A) Inbuilt constants</p> <p>B) User-defined constants</p> <p><u>C) Magic constants</u></p> <p>D) Default constants</p>
10	<p>Which of the following PHP function is used to generate unique id?</p> <p>A) id()</p> <p>B) mdid()</p>

	<p><u>C) <code>uniqueid()</code></u></p> <p>D) None of the above</p>
11	<p>Which of the following is the correct way of defining a variable in PHP?</p> <p>A) <code>\$variable name = value;</code></p> <p><u>B) <code>\$variable_name = value;</code></u></p> <p>C) <code>\$variable_name = value</code></p> <p>D) <code>\$variable name as value;</code></p>
12	<p>Which of the following is the correct use of the <code>strcmp()</code> function in PHP?</p> <p>A) The <code>strcmp()</code> function is used to compare the strings excluding case</p> <p>B) The <code>strcmp()</code> function is used to compare the uppercase strings</p> <p>C) The <code>strcmp()</code> function is used to compare the lowercase strings</p> <p><u>D) The <code>strcmp()</code> function is used to compare the strings including case</u></p>
13	<p>What is the use of <code>fopen()</code> function in PHP?</p> <p>A) The <code>fopen()</code> function is used to open folders in PHP</p> <p>B) The <code>fopen()</code> function is used to open remote server</p> <p><u>C) The <code>fopen()</code> function is used to open files in PHP</u></p> <p>D) None of the above</p>
14	<p>What is the use of <code>isset()</code> function in PHP?</p> <p><u>A) The <code>isset()</code> function is used to check whether variable is set or not</u></p> <p>B) The <code>isset()</code> function is used to check whether the variable is free or not</p> <p>C) The <code>isset()</code> function is used to check whether the variable is string or not</p> <p>D) None of the above</p>
15	<p>Which of the following is the correct way to open the file "sample.txt" as readable?</p> <p><u>A) <code>fopen("sample.txt", "r");</code></u></p> <p>B) <code>fopen("sample.txt", "r+");</code></p> <p>C) <code>fopen("sample.txt", "read");</code></p> <p>D) <code>fopen("sample.txt");</code></p>
16	<p>Which of the following function displays the information about PHP and its configuration?</p>

	<p>A) <code>php_info()</code> B) <code>phpinfo()</code> C) <code>info()</code> D) None of the above</p>
17	<p>Which of the following function is used to find files in PHP?</p> <p>A) <code>glob()</code> B) <code>fold()</code> C) <code>file()</code> D) None of the above</p>
18	<p>Which of the following function is used to set cookie in PHP?</p> <p>A) <code>createcookie()</code> B) <code>makecookie()</code> C) <code>setcookie()</code> D) None of the above</p>
19	<p>Which of the following function is used to unset a variable in PHP?</p> <p>A) <code>delete()</code> B) <code>unset()</code> C) <code>unlink()</code> D) None of the above</p>
20	<p>Which of the following function is used to sort an array in descending order?</p> <p>A) <code>sort()</code> B) <code>asrot()</code> C) <code>dsort()</code> D) <code>rsort()</code></p>
21	<p>Which of the following is/are the code editors in PHP?</p> <p>A) Notepad++ B) Notepad C) Adobe Dreamweaver D) <code>All of the above</code></p>

22	<p>Which of the following is used to end a statement in PHP?</p> <p>A) . (dot) <u>B) ; (semicolon)</u> C) ! (exclamation) D) / (slash)</p>
23	<p>Which of the following function in PHP can be used to test the type of any variable?</p> <p>A) showtype() <u>B) gettype()</u> C) settype() D) None of the above</p>
24	<p>String values in PHP must be enclosed within -</p> <p>A) Double Quotes B) Single Quotes <u>C) Both (a) and (b)</u> D) None of the above</p>
25	<p>Which of the following variable name is invalid?</p> <p>A) \$newVar B) \$new_Var <u>C) \$new-var</u> D) All of the above</p>
26	<p>Which of the following is the correct way to create an array in PHP?</p> <p>A) \$season = array["summer" , "winter" , "spring" , "autumn"]; <u>B) \$season = array("summer" , "winter" , "spring" , "autumn");</u> C) \$season = "summer" , "winter" , "spring" , "autumn"; D) All of the above</p>
27	<p>Which of the following is a built-in function in PHP that adds a value to the end of an array?</p> <p><u>A) array_push()</u> B) inend_array() C) into_array()</p>

	D) None of the above
28	<p>Which of the following function in PHP returns a text in title case from a variable?</p> <p>A) toUpper(\$var) <u>B) ucwords(\$var)</u> C) ucword(\$var) D) All of the above</p>
29	<p>Which of the following is the correct way to print "Hello World" in PHP?</p> <p>A) "Hello World"; B) write("Hello World"); <u>C) echo "Hello World";</u> D) None of the above</p>
30	<p>Which of the following function converts a string to all uppercase?</p> <p>A) upper() B) uppercase() C) struppercase() <u>D) strtoupper()</u></p>
31	<p>The function in PHP that can be used to concatenate array elements to form a single delimited string is –</p> <p><u>A) implode()</u> B) concat() C) explode() D) concatenate()</p>
32	<p>Which PHP function determines the last access time of a file?</p> <p>A) filetype() <u>B) fileatime()</u> C) filectime() D) None of the above</p>
33	<p>Which PHP function is capable to read specific number of characters from a file?</p> <p>A) filegets()</p>

	<p>B) fget() C) <u>fgets()</u> D) None of the above</p>
34	<p>Which PHP function is used to find the position of the last occurrence of a substring inside another string?</p> <p>A) strops() B) <u>strrpos()</u> C) strtr() D) None of the above</p>
35	<p>What will be the output of the following program?</p> <pre><?php \$var1="Hello World"; echo strrev("\$var1"); ?></pre> <p>A) <u>dlroW olleH</u> B) olleH dlroW C) Hello dlroW D) None of the above</p>
36	<p>Which of the following function is used to compute the difference between two arrays in PHP?</p> <p>A) diff_array B) <u>array_diff</u> C) arrays_diff D) diff_arrays</p>
37	<p>Which of the following function in PHP returns the time of sunrise of a particular day and location?</p> <p>A) <u>date_sunrise()</u> B) date-sunrise() C) sunrise() D) None of the above</p>

38	<p>Which variable is used to collect form data sent with both the GET and POST methods?</p> <p>A) \$_BOTH B) \$REQUEST <u>C) \$_REQUEST</u> D) \$BOTH</p>
39	<p>Which one of the following statements should be used to include a file?</p> <p>A. #include 'filename'; <u>B. include 'filename';</u> C. @include 'filename'; D. #include ;</p>
40	<p>Which function in PHP is used to get the length of string variable?</p> <p>A. count() B. strcount <u>C. strlen</u> D. len</p>
41	<p>What will be the output of the following PHP code?</p> <pre><?php define("GREETING", "PHP is a scripting language"); echo \$GREETING; ?></pre> <p>A) \$GREETING <u>B) no output</u> C) PHP is a scripting language D) GREETING</p>
42	<p>In PHP in order to access MySQL database you will use:</p>

	<p>A) mysqlconnect() function</p> <p>B) mysql-connect() function</p> <p><u>C) mysql_connect() function</u></p> <p>D) sql_connect() function</p>
43	<p>Which of the following is the correct syntax to write a PHP code?</p> <p>A) <?php ?></p> <p>B) < php ></p> <p>C) < ? php ?></p> <p><u>D) <? ?></u></p>
44	<p>How to define a function in PHP?</p> <p>a) functionName(parameters) {function body}</p> <p>b) function {function body}</p> <p><u>c) function functionName(parameters) {function body}</u></p> <p>d) data type functionName(parameters) {function body}</p>
45	<p>Which is the right way of declaring a variable in PHP?</p> <p>a) \$3hello</p> <p>b) \$_hello</p> <p><u>c) \$this</u></p> <p>d) \$5_Hello</p>
46	<p>Which one of the following PHP function is used to determine a file's last access time?</p> <p>a) filetype()</p> <p><u>b) fileatime()</u></p> <p>c) fileltime()</p> <p>d) filectime()</p>
47	<p>what is asort() function do?</p>

	<p> <u>A) sorting array and key will regenerate</u> B) sorting on values C) sorting on values and key will also preserve D) sorting as per keywise </p>
48	<p>The _____ storage engine supports FOREIGN KEY referential integrity constraints.</p> <p> A) ISAM B) MyISAM <u>C) InnoDB</u> D) Merge </p>
49	<p>How do you get query parameters in PHP?</p> <p> <u>A) \$_GET[]</u> B) \$_SESSION[] C) \$_COOKIE[] D) \$_SERVER[] </p>
50	<p>Identify the options among the following which invokes the exception class.</p> <p> A) new exception() B) throws new exception() <u>C) throw new exception()</u> D) New throws exception() </p>
51	<p>Which PHP function is used to close a file?</p> <p> <u>A) fclose()</u> B) close() C) close_file() D) PHP_close() </p>
52	<p>How many types of functions are available in php?</p> <p> A. 5 B. 4 C. 3 <u>D. 2</u> </p>
53	<p>Why should we use functions?</p>

	<p>A. Reusability B. Easier error detection C. Easily maintained <u>D. All of the above</u></p>
54	<p>A function name cannot start with a ____</p> <p>A. alphabet B. underscore <u>C. number</u> D. Both C and B</p>
55	<p>How many types of array are available in php?</p> <p>A. 1 B. 2 <u>C. 3</u> D. 4</p>
56	<p>By default, the index of array in php starts from ____?</p> <p><u>A. 0</u> B. 1 C. -1 D. 2</p>
57	<p>A _____ is an array with more than two dimensions.</p> <p>A. single dimensional array <u>B. multi dimensional array</u> C. Both A and B D. None of the above</p>
58	<p>What is the output of the following php code?</p> <pre><?php \$alphabet = array ("A", "B", "C"); echo (next(\$alphabet)); ?></pre> <p>A. A <u>B. B</u> C. C D. Error</p>
59	<p>The filesize() function returns the file size in _____</p> <p>A. bits</p>

	<p>B. bytes</p> <p>C. kilobytes</p> <p>D. gigabytes</p>
60	<p>_____ have a special meaning when used in the context of regular expressions.</p> <p>A. ()</p> <p>B. {}</p> <p>C. []</p> <p>D. \$</p>
61	<p>[alpha:] can also be specified as _____</p> <p>A. [A-Za-z0-9]</p> <p>B. [A-za-z]</p> <p>C. [A-z]</p> <p>D. [a-z]</p>
62	<p>Objects are also known as _____.</p> <p>A. reference</p> <p>B. template</p> <p>C. class</p> <p>D. instances</p>
63	<p>Object are created using ____ keyword?</p> <p>A. create</p> <p>B. object</p> <p>C. new</p> <p>D. None of the above</p>
64	<p>Class is a programmer-defined data type, which includes _____ methods and _____ variable?</p> <p>A. local, global</p> <p>B. global, global</p> <p>C. global, local</p> <p>D. local, local</p>
65	<p>What will be the syntax of defining the class?</p> <p>A. class lfc ()</p> <p>B. class lfc []</p> <p>C. class lfc {}</p> <p>D. lfc class {}</p>
66	<p>We define our own class by starting with the keyword _____ ?</p>

	<p>A. <u>class</u></p> <p>B. function</p> <p>C. auto</p> <p>D. var</p>
67	<p>Which one of the following functions is used to determine whether a class exists?</p> <p>A. exist()</p> <p>B. exist_class()</p> <p>C. <u>class_exist()</u></p> <p>D. __exist()</p>
68	<p>Which one of the following is the right way to call a class constant, given that the class is mathFunction?</p> <p>A. echo mathFunction->PI;</p> <p>B. echo PI;</p> <p>C. <u>echo mathFunction::PI;</u></p> <p>D. echo mathFunction=PI;</p>
69	<p>How many methods are available for the exception class?</p> <p>A. five</p> <p>B. six</p> <p>C. <u>seven</u></p> <p>D. eight</p>
70	<p>Why Exception Handling in PHP used?</p> <p>A. Separation of error handling code from normal code</p> <p>B. Grouping of error types</p> <p>C. <u>Both A And B</u></p> <p>D. None of the above</p>
71	<p>Why Exception Handling in PHP used?</p> <p>A. Separation of error handling code from normal code</p> <p>B. Grouping of error types</p> <p>C. <u>Both A And B</u></p> <p>D. None of the above</p>
72	<p>PHP supports ____ types of looping techniques?</p> <p>A. 2</p> <p>B. 3</p> <p>C. <u>4</u></p> <p>D. 5</p>
73	<p>do-while loop is an ____ control loop ?</p> <p>A. <u>exit</u></p> <p>B. exist</p>

	C. easy D. entry
74	while loop is an _____ control loop ? A. exit B. exist C. easy D. <u>entry</u>
75	foreach loop is used to iterate over _____? A. number B. object C. function D. <u>array</u>
76	Which of the following variables is not a predefined variable? A.\$get B. <u>\$ask</u> C.\$request D.\$post
77	When you need to obtain the ASCII value of a character which of the following function you apply in PHP? A.chr(); B.asc(); C. <u>ord();</u> D.val();
78	Which of the following method sends input to a script via a URL? A. <u>Get</u> B.Post C.Both D.None
79	How many magical constants there? A. 4

	B. 5 C. 6 D. 7
80	what is the latest version of PHP? A) PHP 3 B) PHP 5 C) PHP 7 <u>D) PHP 8</u>
81	Which scope is not supported by Php <u>A) Friendly</u> B) Public C) Static D) final
82	Which of the following function returns a text in title case from a variable? <u>A) ucwords(\$var)</u> B) upper(\$var) C) ucword(\$var) D) None of the above
83	Which is used to check that variable is present in the array or not? A) array() B) is_check() <u>C) is_array()</u> D) None of the above
84	In which Version type hinting was introduced A) php 6 <u>B) php 5</u> C) php 4 D) php 1
85	Which function is used to find the files in Php A) files() <u>B) glob()</u> C) find()

	D) ff_find()
86	<p>Guess the output</p> <pre><?php echo chr(52); ?></pre> <p> A) 1 B) 3 <u>C) 4</u> D) 2 </p>
87	<p>In which version of PHP was MySQL Native Driver(also known as mysqlnd) introduced?</p> <p> A) PHP 5.0 B) PHP 5.1 C) PHP 5.2 <u>D) PHP 5.3</u> </p>
88	<p>Which one of the following statements instantiates the mysqli class?</p> <p> A) mysqli = new mysqli() <u>B) \$mysqli = new mysqli()</u> C) \$mysqli->new(mysqli()) D) mysqli->new(mysqli()) </p>
89	<p>If there is no error, then what will the error() method return?</p> <p> A) TRUE B) FALSE <u>C) Empty String</u> D) 0 </p>

90	<p>How many types of filtering are present in PHP?</p> <p>A) 3</p> <p><u>B) 2</u></p> <p>C) 4</p> <p>D) None</p>
91	<p>Which one of the following filter is used to filter several variables with the same or different filters?</p> <p><u>A) filter_var_array()</u></p> <p>B) filter_var()</p> <p>C) filter_input</p> <p>D) filter_input_array</p>
92	<p>Which one of the following filter checks if the variable of the specified type exists?</p> <p><u>A) filter_has_var</u></p> <p>B) filter_var</p> <p>C) filter_id</p> <p>D) filter_var_array</p>
93	<p>Which directive determines whether PHP scripts on the server can accept file uploads?</p> <p><u>A) file_uploads</u></p> <p>B) file_upload</p> <p>C) file_input</p> <p>D) file_intake</p>
94	<p>What is the default value of max_input_time directive?</p> <p><u>A) 30 seconds</u></p> <p>B) 60 seconds</p>

	<p>C) 120 seconds</p> <p>D) 1 second</p>
95	<p>Since which version of PHP was the directive max_file_limit available.</p> <p>A) PHP 5.2.1</p> <p>B) PHP 5.2.2</p> <p><u>C) PHP 5.2.12</u></p> <p>D) PHP 5.2.21</p>
96	<p>Which function is used to determine whether a file was uploaded?</p> <p>A) is_file_uploaded()</p> <p><u>B) is_uploaded_file()</u></p> <p>C) file_uploaded("filename")</p> <p>D) uploaded_file("filename")</p>
97	<p>How many error levels are available in PHP?</p> <p>A) 14</p> <p>B) 15</p> <p><u>C) 16</u></p> <p>D) 17</p>
98	<p>What is the description of Error level E_ERROR?</p> <p><u>A) Fatal run-time error</u></p> <p>B) Near-fatal error</p> <p>C) Compile-time error</p> <p>D) Fatal Compile-time error</p>
99	<p>What does PEAR stands for?</p> <p><u>A) PHP extension and application repository</u></p> <p>B) PHP enhancement and application reduce</p>

	<p>C) PHP event and application repository</p> <p>D) None of the above</p>
100	<p>What does SPL stands for in PHP?</p> <p>A) <u>Standard PHP Library</u></p> <p>B) Simple PHP Library</p> <p>C) Simple PHP List</p> <p>D) None of the above</p>
101	<p>Which the following are the mathematical functions in PHP?</p> <p>A) <u>pow</u></p> <p>B) exp</p> <p>C) log</p> <p>D) log5()</p>