PHP Error Handling, Regular Expression	1
Total points 20/30	
Email address * masumbillah546@gmail.com	
1. Which statement are true about Exception Handling? *	2/2
A. Definition of error.	
B. Exceptions are used to change the normal flow of a script if a specified error occurs.	✓
C. Exceptions should only be used with error conditions	~
2. How to get the line number for which the exception is thrown? *	0/2
C. getCode()	
D. getLine()	×
A. getFile()	
B. getName()	

:

Correct answer

•	A. getFile()			

 3. Which of the following statement is the default exception c * 	onstructor? 2/2
A. thrown Exception()	
B. throw new Exception()	✓
C. throw new \$Exception()	

- X 4. During the developing stage, which of the directive used for all errors 0/2 to be reported? *
 - A. error_reporting=All_error & E_strict
- C. error_reporting=E_All & E_STRICT
- D. None of the above
- B. E_All | E_Parse

Correct answer

C. error_reporting=E_All & E_STRICT

★ 5. Which features determine the language's error – handling behavior.	* 0/2
C. Configuration	
A. Error Logging	
B. Exception Handling	×
D. All of the above	
Correct answer	
C. Configuration	
✗ 6. PHP supported two regular expression − *	0/2
A. POSIX	
B. Unix	
D. Pear	×
C. Perl	✓
Correct answer	
A. POSIX	
C. Perl	

7. Which statement is true about Regular Expressions? *	2/2
 A. describing or matching data according to defined syntax rules B. allowing to slice and dice text in nearly every conceivable fashion. 	✓
C. Used for searching data	
✓ 8. How to divide a string into various elements? *	2/2
C. Split()	✓
A. using string_divide()	
B. Substring()	
D. Str()	
 9. Which function searches all elements of an array, returning an array() 	* 2/2
D. Str()	
B. Search()	
C. preg_grep()	✓
A. using array_Search()	

 10 function searches a string for a specific pattern, returning TRUE if it exists. * 	2/2
A. preg_search()	
C. preg_match()	✓
B. preg_find()	
11. Spliting a string into various elements based on Case-Insensitive pattern_*	2/2
C. ereg_split()	
B. preg_find()	
D. preg_split()	✓
A. preg_search()	
12. How to determine the length of a string? *	2/2
A. strlen(\$str)	✓
C. strLength(\$str)	
B. strLength(\$str)	
D. None of the above	

!

X 13. Comparing two strings case insensitively, which of the follow function is used? *	ving 0/2
A. strCompare(\$str1,\$str2)	×
C. compare(\$str1,\$str2)	
B. strcasecmp(\$str1,\$str2)	
D. None of the above	
Correct answer	
B. strcasecmp(\$str1,\$str2)	
14. How to convert a string to lowercase? *	2/2
C. strtolower(\$str)	✓
A. Stringtolower(\$str)	
B. tolower(\$str)	
D. lower(\$str)	
15. Which function use to convert html tag to plain text? *	2/2
C. tag_strip(\$input)	

A. strip_tags(\$input)	~
B. strip_html (\$input)	

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

Google Forms