PHP quiz

Type: Multiple Choice

1. What does PHP stand for?
2. Philippine peso
3. Pre-processor Hypertext
4. Hypertext Preprocessor
5. All of the above
6. What is PHP?
7. PHP is a money concurrency for the Philippines
8. PHP is a server-side programming language
9. PHP is a client-side programming language
10. None of the above
11. In PHP, how can you create a comment?
12. //
13. /
14. /\*
15. <--
16. In creating a variable, the variable should start with \_\_\_ symbol
17. Dollar sign symbol
18. Euro sign symbol
19. Peso sign symbol
20. Yen sign symbol
21. What are some kinds of operators in PHP that exists?
22. Arithmetic
23. Logical
24. Comparison
25. Assignment
26. All of the above
27. In creating a PHP inside of a HTML, where can you place the php script?
28. At the beginning
29. Inside the <Head>
30. At the bottom of the HTML
31. Anywhere
32. How do you start a php script or end it?
33. <php></php>
34. <!php><!php>
35. <?php>
36. <?php ?>
37. How can you end a php code in a line or a statement?
38. It is okay without a colon
39. With semi colon
40. Both A and B
41. None of the above
42. Is PHP an open source software?
43. True
44. False
45. Tralse
46. Falls
47. It is allowed in php to contain a space in the variable’s name
48. True
49. Falls
50. Tralse
51. False
52. How to create an array in PHP?
53. $members = array(“Trio”, “Young”, “Matabilis”, “Sea”);
54. $members = Array(“Trio”, “Young”, “Matabilis”, “Sea”);
55. $members = array(“Trio”, “Young”, “Matabilis”, “Sea”)
56. $members = array(“Trio”. “Young”. “Matabilis”. “Sea”);
57. How to create an associative array in PHP?
58. $grades = array("Erika" => 90, "Sonny" => 85, "Jessie" => 80, "Kenan" => 75);
59. $grades = Array("Erika" => 90, "Sonny" => 85, "Jessie" => 80, "Kenan" => 75);
60. $grades = array("Erika" = 90, "Sonny" = 85, "Jessie" = 80, "Kenan" = 75);
61. $grades = array(Erika => 90, Sonny => 85, Jessie => 80, Kenan => 75);
62. This is a control structure that executes the code if and only if the condition is true
63. If else statement
64. If statement
65. Do while
66. While
67. The following are loops in php except
68. For
69. While
70. Foreach
71. Do
72. None of the above
73. Syntax in defining your own function
74. function hello
75. function hello()
76. function hello{}
77. function hello.
78. Syntax in connecting to an existing database using mysqli
79. $mysqli = new mysqli($db\_host, $db\_user, $db\_pass, $db\_name);
80. $mysqli = new mysqli(db\_host, db\_user, db\_pass, db\_name);
81. mysqli = new mysqli($db\_host, $db\_user, $db\_pass, $db\_name);
82. $mysqli = new mysqli(“$db\_host”, “$db\_user”, “$db\_pass”, “$db\_name”);
83. What are two ways to send and get details sent to the web server.
84. GET and PAST
85. GET and POST
86. GOT and POST
87. GOT and PULL
88. HTTP request method that is an array of variables and this variables are passed on to the script via the URL parameters
89. Get
90. Post
91. Past
92. Put
93. This stores data for processing
94. Object
95. Data types
96. Variables
97. Arguments
98. Special data type of PHP that stores external php script
99. PHP Script
100. PHP Resource
101. PHP Array
102. PHP Null