**PHP**

1.What does PHP stand for?

**Answer:** PHP: Hypertext Preprocessor

2. PHP Server scripts are surrounded by?

**Answer:**  <?php ... ?>

3. The PHP syntax is most similar to:

**Answer:** Perl and C

4. Which of the following are operators in PHP?

**Answer:** ===

!=

++

5. What is the output of the following?

$x = 12;

$y = 12 + $x++;

echo "y = $y x = $x";

**Answer:** y = 24 x = 13

6. What value will var\_dump show that echo will **not** show?

**Answer:** False

7. What is a correct way to add a comment in PHP?

**Answer:** /\* ... \*/

8. All variables in PHP start with [\_\_\_\_\_\_\_\_\_] symbol.

**Answer:** $

9. What is the value returned by: (int) 9.9 – 1

**Answer:** 8

10. Use the [\_\_\_\_\_] operator to test if two values are identical in *both* value and type.

**Answer:** ===

11. What is the value of $x?

$x = 1200 + "34";

**Answer:** 1234

12. In PHP you can use both single quotes ( ' ' ) and double quotes ( " " ) for strings.

**Answer:** True

13. PHP and HTML cannot be intermingled in the same file.

**Answer:** False

14. Which escape sequences can be used in single quoted ( ' ) strings in PHP?

**Answer:** \\

\’

15. You cannot run PHP files from the command line.

**Answer:** False

16. You can run PHP files on a server.

**Answer:** True

17. In PHP, variable names are case sensitive.

**Answer:** True

18. In PHP, functions names are not case sensitive.

**Answer:** True