**Functions**

1. Why should you use functions?

**Answer:** Avoid repetitive code

Break complex code into logical chunks

Organize your code

2. Which keyword defines a new function?

**Answer:** function

3. Return values are type-specific in php functions (a function only returns a value of a specified data type.)

**Answer:** False

4. What output does the following code produce?

function double($val){ $val = $val \* 2; return $val; } $val = 15; $dval = double($val); echo "Value = $val Doubled = $dval";

**Answer:** Value = 15 Doubled = 30

5. Which keyword is used to use code from one php file into a different PHP file?

**Answer:** include

6. Which function prints out the internal configuration capabilities of your particular PHP installation?

**Answer:** phpinfo()

7. Adding an ampersand ( & ) to a function parameter indicates that you are using call by [\_\_\_\_\_] for that parameter.

**Answer:** reference

8. The keyword [\_\_\_\_\_] will expand the scope of a variable outside of its function.

**Answer:** global

9. The [\_\_\_\_\_] function is used to check if a function already exists or not.

**Answer:** function\_exists()

10. It is common to use uppercase and/or long names for global variables to avoid confusion or mistaken reuse.

**Answer:** True