

Functions

Practice Quiz, 10 questions

10/10 points (100%)



Congratulations! You passed!

Next Item



1 / 1
point

1.

Why should you use functions?



To make it harder for others to use your code



Un-selected is correct



Organize your code



Correct



Break complex code into logical chunks



Correct



Avoid repetitive code



Correct



1 / 1
point

2.

Which keyword defines a new function?



new functions



Functions

Practice Quiz, 10 questions

10/10 points (100%)



new



define



function



Correct



1 / 1
point

3.

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



True



False



Correct



1 / 1
point

4.

What output does the following code produce?

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



Value = 30 Doubled = 30



Value = 15 Doubled = 15



Value = Doubled =



Value = 15 Doubled = 30



Functions

Practice Quiz, 10 questions

10/10 points (100%)



1 / 1
point

5.

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



add



include



Correct



point



append



1 / 1
point

6.

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



phpinfo()



Correct



version()



phpver()



info()



1 / 1
point

7.

Functions.

Practice Quiz, 10 questions

10/10 points (100%)

reference

Correct Response



1 / 1
point

8.

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

global

Correct Response



1 / 1
point

9.

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

function_exists

Correct Response



1 / 1
point

10.

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



True

Correct



False

Functions

Practice Quiz, 10 questions

10/10 points (100%)

