



Congratulations! You passed!

Next Item



1 / 1
point

1.

In Object Oriented programming, what is another name for the "attributes" of an object?



messages



fields



Correct



portions



forms



methods



1 / 1
point

2.

At the moment of creation of a new object, PHP looks at the _____ definition to define the structure and capabilities of the newly created object



instance



class



Correct



method



1 / 1
point

3.

Which of the following is not a good synonym for 'class' in PHP?

- ☐ template
- ☐ blueprint
- ☐ pattern
- ☒ direction



Correct



1 / 1
point

4.

What does the following code accomplish:

```
1 $now = new DateTime();
```

- ☐ Clear out all the data in the DateTime variable and put the old values for the data in \$now
- ☐ Copy the value from the DateTime variable to the variable \$now
- ☒ Using the DateTime template make a new object and assign it to \$now



Correct

- ☐ Subtract the value of the new variable from the value in the DateTime variable and put the difference in \$now

PHP Objects

Practice Quiz, 8 questions

8/8 points (100%)



1 / 1
point

5.

What is the syntax to look up the fullname attribute in an object stored in the variable \$colleen

- ☐ \$colleen::fullname
- ☐ \$colleen->\$fullname
- ☐ \$colleen["fullname"]
- ☐ \$colleen.\$fullname
- ☒ \$colleen->fullname



Correct



1 / 1
point

6.

Which of these statements is used to indicate that class A will inherit all the features of class B.

- ☐ A=B++
- ☐ A->features = B->features
- ☐ class A instanceof B
- ☒ class A extends B



Correct

- ☐ class A inherits B



1 / 1
point

7. PHP Objects

Which of the class member visibility settings indicates that a member variable can be accessed within a class and all sub-classes but not outside of the class. **8/8 points (100%)**

- ☐ private
- ☐ limited
- ☐ subclass
- ☒ protected



Correct

- ☐ public



1 / 1
point

8.

What does the ":::" operator do in PHP?

- ☐ Allows us to access member functions from an object
- ☐ Allows us to access private methods of a class from outside of the class
- ☒ Allows us to access constants and static items from a class



Correct

- ☐ Allows us to inherit information from one class to another