Congratulations! You passed!

Grade Latest Submission received 100% Grade 100%

To pass 80% or higher

Retake the assignment in 7h next

54m item

1.	For a function named callable, how would you define it so that it requires a single argument? Callable(): arg	1/1 point
	<pre>callable(arg): callable(arg=required):</pre>	
	Correct! To require an argument you must define it within the parentheses.	
2.	What is a correct statement about the order of arguments and keyword arguments in a function? Arguments must always go before keyword arguments. Functions must have arguments or keyword arguments. Not both.	1/1 point
	 Keyword arguments must always go before arguments. Correct Correct! Although you can use a mix of arguments and keyword arguments, you must always place arguments first. 	
3.	Given the following function:	1/1 point
	<pre>def simple(): print("this is a function")</pre>	
	What would the value of result be when assigned in this way:	
	<pre>result = simple()</pre>	
	result would be None result would be False	
	result would be "this is a function"	
	✓ Correct Correct. Because the function is not returning any values, the implicit return value of None would be used.	
4.	What is a correct statement about variable arguments?	1/1 point
	 Variable arguments must be of the same type Variable arguments must be assigned a value 	
	Variable arguments can be used as a single variable of type tuple	
	Correct Correct. If using the variable argument as a single variable it would be of type tuple.	
5.	What is one false statement about keyword arguments?	1/1 point
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	 Keyword arguments are of type tuple Keyword arguments are of type dictionary 	
	✓ Correct That's right, this statement is false because keyword arguments are of type dictionary.	
6.	With the following code, what would be the result of running it with Python?	1/1 point
	<pre>class Dog: def bark():</pre>	
	<pre>print("woof!") dog = Dog()</pre>	
	<pre>dog.bark()</pre>	
	 woof! would be printed It would cause a TypeError exception because the bark() method is missing self A SyntaxError would be raised because the Dog() class isn't using the Dog(object) signature for 	
	 Correct Correct! Because the self argument wasn't used, this call would cause an exception. 	
7.	What is one problem to be aware of class attributes?	1 / 1 point
	That the value can mutate even for other objects coming from the same class	
	Once defined, they can't be changed in theinit method They can cause higher memory consumption	
	Correct Correct. Class attributes can mutate other objects created from the same class.	
8.	What is self in Python methods?	1/1 point
	You must use self for methods, a special keyword for using methods in classes It is a required argument for classes that refer to the current object	
	 It allows you to refer to other parent classes when using inheritance Correct Correct. This is a requirement for methods. 	
9.	What are Python modules?	1/1 point
	 Python modules are .py files where one can put functions, classes, and any other valid Python code. They are libraries from Python you can import for code reuse and extensibility 	
	These are projects that can be imported later for code reuse.	
	✓ CorrectCorrect! A module is a Python file.	
10	What is this piece of code useful in a Python script?	1/1 point
	<pre>ifname == 'main':</pre> It is a special way of handling imports at the bottom of a Python file	
	So that it can execute a specific piece of code when running with Python as a script.	

O It is a way of finding the current path of the script so that it can be executed in the terminal.

Correct. This would allow you to select exactly what and how to run when running a Python file in the

⊘ Correct

terminal.