### Feedback - Quiz 6a

Help

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You submitted this quiz on **Sun 26 Oct 2014 6:01 PM WET**. You got a score of **100.00** out of **100.00**.

## **Question 1**

Every class definition should include an *initializer* method. What is the name of the initializer method?

Refer to the first object-oriented programming video.

**Note:** While you can get away with not having an initializer method, doing so almost always implies using techniques beyond the scope of this course or bad program design. So, beginners should always define an initializer method.

Your Answer		Score	Explanation
The same as the name of the class			
Oinit			
init (2 underscores on each side)	~	10.00	
_init_ (1 underscore on each side)			
Total		10.00 / 10.00	

# **Question 2**

In Python, what is the main difference between a function and a method?

Your Answer Score Explanation

There is no difference. They are interchangeable terms.

<ul><li>Methods have a parameter named self, while functions do not.</li></ul>	
<ul> <li>Functions are defined outside of classes, while methods are defined inside of and part of classes.</li> </ul>	<b>✓</b> 10.00
<ul> <li>Methods are defined in built-in library modules, while functions are defined in your own code.</li> </ul>	
Total	10.00 / 10.00

## **Question 3**

As an example class, consider the following code from one of the videos:

```
class Character:
     def __init__(self, name, initial_health):
         self.name = name
          self.health = initial_health
          self.inventory = []
     def __str__(self):
          s = "Name: " + self.name
          s += " Health: " + str(self.health)
          s += " Inventory: " + str(self.inventory)
          return s
     def grab(self, item):
          self.inventory.append(item)
     def get_health(self):
          return self.health
What does the self parameter represent?
 Your Answer
                                                       Score
                                                                      Explanation
 O The Character class

    The method that is being defined

    Whatever happens to be passed to it.

    An object (instance) of the Character class

                                                       10.00
```

Total 10.00 / 10.00

## **Question 4**

Assume you have the following class and method definition, parts of which have been omitted.

The last line defines the variable my\_object as an object of My\_Class class. Which of the following is proper syntax for using the method on this object?

Your Answer	Score	Explanation
<pre>My_Class.my_object.my_method(1, 2)</pre>		
<pre>my_method(my_object, 1, 2)</pre>		
<pre>My_Class.my_method(my_object, 1, 2)</pre>		
<pre>my_object.my_method(1, 2)</pre>	<b>✓</b> 10.00	
<pre>my_method(My_Class, 1, 2)</pre>		
Total	10.00 / 1	0.00

# **Question 5**

We want to have balls that move around. Which of the following designs represents encapsulation best?

Your Answer Score Explanation

```
class Ball:
  def __init__(self, c, r):
     self.center = c
     self.radius = r
  def get_position(self):
     return self.center
  def set_position(self, new_positio
n):
     self.center = new_position
# balls : A list of Ball objects
balls = ...
def move(ball, move_vector):
  """Changes the position of the giv
en Ball object by adding the given v
ector."""
  position = ball.get_position()
  position[0] += move_vector[0]
  position[1] += move_vector[1]
  ball.set_position(position)
class Ball:
  def __init__(self, c, r):
     self.center = c
     self.radius = r
# balls : A list of Ball objects
balls = ...
def move(ball, move_vector):
  """Changes the position of the giv
en Ball object by adding the given v
ector."""
  ball.center[0] += move_vector[0]
  ball.center[1] += move_vector[1]
# centers : A list of points, the balls'
center points
centers = ...
# radii: A list of numbers, the balls' r
adii
radii = ...
```

```
def move(ball_number, move_vector)
  """Changes the position of the nu
mbered ball by adding the given vec
tor.""
  centers[ball_number][0] += move_
vector[0]
  centers[ball_number][1] += move_
vector[1]
(0)
                                             10.00
                                                         Correct. All of the data and operations
class Ball:
                                                         are packaged together inside the class.
  def __init__(self, c, r):
     self.center = c
     self.radius = r
  def move(self, move_vector):
     """Changes the position of the
ball by the given vector."""
     self.center[0] += move_vector[0
1
     self.center[1] += move_vector[1
]
# balls : A list of Ball objects
balls = ...
Total
                                             10.00 /
                                             10.00
```

#### **Question Explanation**

Note that Python always allows you to break encapsulation, as in the versions where move is defined outside the class, but looks at the data inside. Some other languages (like Java or C++) provide the ability to prohibit such behavior.

### **Question 6**

A common feature in many object-oriented languages is method *overloading*. In this quiz question, you will learn by example what overloading is and whether or not Python supports it.

#### Turn the following English description into code.

• Start a class definition. We'll call the class Overload.

- Define an \_\_init\_\_ method. Along with the standard self, it has one parameter. The
  method does nothing useful for this example use the Python do-nothing statement pass
  for the body.
- Define a second \_\_init\_\_ method. Along with self, it has two parameters. This method also does nothing useful.

Outside of the class, we want to create two Overload objects. If Python supports overloading, you will be able to create an Overload object with one argument, and create another Overload object with two arguments. Does Python support overloading?

Your Answer		Score	Explanation
O Yes			
No	~	20.00	
Total		20.00 / 20.00	

#### **Question Explanation**

The second definition of \_\_init\_\_ replaces the first. They can't both be used. So, Python does not support overloading, i.e., having multiple definitions of the same method.

Instead, Python supports very flexible function and method definitions. While we haven't illustrated it for you previously, we could have accomplished the same idea as above with a single method definition.

```
class Overload:
    def __init__(self, one, two=0):
        """Example of method that takes one required argument and one opti
onal argument."""
    pass

Overload(1)  # Implicitly, we leave the second argument as its defau
lt value, 0.
Overload(1,2)
```

While this toy example doesn't do anything useful, it doesn't have any errors.

### **Question 7**

First, complete the following class definition:

```
class BankAccount:
   def __init__(self, initial_balance):
     """Creates an account with the given balance."""
```

The deposit and withdraw methods each change the account balance. The withdraw method also deducts a fee of 5 dollars from the balance if the withdrawal (before any fees) results in a negative balance. Since we also have the method get\_fees, you will need to have a variable to keep track of the fees paid.

Here's one possible test of the class. It should print the values 10 and 5, respectively, since the withdrawal incurs a fee of 5 dollars.

```
my_account = BankAccount(10)
my_account.withdraw(15)
my_account.deposit(20)
print my_account.get_balance(), my_account.get_fees()
```

Copy-and-paste the following much longer test. What two numbers are printed at the end? Enter the two numbers, separated only by spaces.

```
my_account = BankAccount(10)
my_account.withdraw(5)
my_account.withdraw(5)
my_account.withdraw(15)
my_account.deposit(20)
my_account.withdraw(5)
my_account.withdraw(5)
my_account.deposit(10)
my_account.deposit(20)
my_account.deposit(20)
my_account.withdraw(15)
my_account.withdraw(15)
my_account.deposit(30)
my_account.withdraw(10)
```

```
my_account.withdraw(15)
my_account.deposit(10)
my_account.withdraw(50)
my_account.deposit(30)
my_account.withdraw(15)
my_account.deposit(10)
my_account.withdraw(5)
my_account.deposit(20)
my_account.withdraw(15)
my_account.deposit(10)
my_account.deposit(30)
my_account.withdraw(25)
my_account.withdraw(5)
my_account.deposit(10)
my_account.withdraw(15)
my_account.deposit(10)
my_account.withdraw(10)
my_account.withdraw(15)
my_account.deposit(10)
my_account.deposit(30)
my_account.withdraw(25)
my_account.withdraw(10)
my_account.deposit(20)
my_account.deposit(10)
my_account.withdraw(5)
my_account.withdraw(15)
my_account.deposit(10)
my_account.withdraw(5)
my_account.withdraw(15)
my_account.deposit(10)
my_account.withdraw(5)
print my_account.get_balance(), my_account.get_fees()
```

#### You entered:

-60 75

Your Answer		Score	Explanation
-60	~	7.50	
75	~	7.50	
Total		15.00 / 15.00	

### **Question 8**

We will again use the **BankAccount** class from the previous problem. You should be able to use the same definition for both problems.

Of course, a bank with only one account will go out of business, so we want our

BankAccount class to work correctly with many accounts. Naturally, each bank account should have its own balance, with deposits and withdrawals going to the appropriate account. Similarly, the penalty fees for each account should be kept separate.

```
class BankAccount:
    def __init__(self, initial_balance):
        """(reates an account with the given balance."""
        ...
    def deposit(self, amount):
        """Deposits the amount into the account."""
        ...
    def withdraw(self, amount):
        """
        Withdraws the amount from the account. Each withdrawal resulting i
n a
        negative balance also deducts a penalty fee of 5 dollars from the b
alance.
        """
        ...
    def get_balance(self):
        """Returns the current balance in the account."""
        ...
    def get_fees(self):
        """Returns the total fees ever deducted from the account."""
        ...
```

Here's one possible test with multiple accounts. It should print the values 10, 5, 5, and 0.

```
account1 = BankAccount(10)
account1.withdraw(15)
account2 = BankAccount(15)
account2.deposit(10)
account1.deposit(20)
account2.withdraw(20)
print account1.get_balance(), account1.get_fees(), account2.get_balance(),
account2.get_fees()
```

Copy-and-paste the following much longer test. What four numbers are printed at the end? Enter the four numbers, separated only by spaces.

account1 = BankAccount(20)account1.deposit(10) account2 = BankAccount(10) account2.deposit(10) account2.withdraw(50) account1.withdraw(15) account1.withdraw(10) account2.deposit(30) account2.withdraw(15) account1.deposit(5) account1.withdraw(10) account2.withdraw(10) account2.deposit(25) account2.withdraw(15) account1.deposit(10) account1.withdraw(50) account2.deposit(25) account2.deposit(25) account1.deposit(30) account2.deposit(10) account1.withdraw(15) account2.withdraw(10) account1.withdraw(10) account2.deposit(15) account2.deposit(10) account2.withdraw(15) account1.deposit(15) account1.withdraw(20) account2.withdraw(10) account2.deposit(5) account2.withdraw(10) account1.deposit(10) account1.deposit(20) account2.withdraw(10) account2.deposit(5) account1.withdraw(15) account1.withdraw(20) account1.deposit(5) account2.deposit(10) account2.deposit(15) account2.deposit(20) account1.withdraw(15) account2.deposit(10) account1.deposit(25) account1.deposit(15) account1.deposit(10) account1.withdraw(10) account1.deposit(10) account2.deposit(20)

```
account2.withdraw(15)
account1.withdraw(20)
account1.deposit(5)
account1.deposit(10)
account2.withdraw(20)
print account1.get_balance(), account1.get_fees(), account2.get_balance(),
account2.get_fees()
```

### You entered:

-55 45 45 20

Your Answer		Score	Explanation
-55	~	3.75	
45	<b>~</b>	3.75	
45	<b>~</b>	3.75	
20	<b>~</b>	3.75	
Total		15.00 / 15.00	