course_4_assessment_1

Due: 2019-02-04 15:12:00

Description: Assessment for the Classes lesson

Questions

Not yet graded

Score: 0 of 3 = 0.0%

Define a class called Bike that accepts a string and a float as input, and assigns those inputs respectively to two instance variables, color and price. Assign to the variable testOne an instance of Bike whose color is **blue** and whose price is **89.99**. Assign to the variable testTwo an instance of Bike whose color is **purple** and whose price is **25.0**.

Save & Run

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Show in CodeLens

```
1 class Bike:
2   def __init__(self, color, price):
3       self.color = color
4       self.price = price
5   testOne = Bike('blue', 89.99)
7 testTwo = Bike('purple', 25.0)
8
9
```

ActiveCode (ac_ch13_01)

			(= = /
Result	Actual Value	Expected Value	Notes
Pass	'blue'	'blue'	Testing that testOne has the correct color assigned.
Pass	89.99	89.99	Testing that testOne has the correct price assigned.
Pass	'purple'	'purple'	Testing that testTwo has the correct color assigned.
Pass	25.0	25.0	Testing that testTwo has the correct color assigned.

You passed: 100.0% of the tests

Create a class called AppleBasket whose constructor accepts two inputs: a string representing a color, and a number representing a quantity of apples. The constructor should initialize two instance variables: apple_color and apple_quantity. Write a class method called increase that increases the quantity by 1 each time it is invoked. You should also write a __str__ method for this class that returns a string of the format: "A basket of [quantity goes here] [color goes here] apples." e.g. "A basket of 4 red apples." or "A basket of 50 blue apples." (Writing some test code that creates instances and assigns values to variables may help you solve this problem!)

Save & Run 11/10/2020, 1:12:17 AM - 3 of 3 Show in CodeLens 1 2 class AppleBasket: def __init__(self, color, qty): 3 4 self.apple_color = color self.apple_quantity = qty 5 def increase(self): 6 7 self.apple_quantity += 1 8 def __str__(self): 9 return "A basket of {} {} apples.".format(self.apple_quantity, self.apple_color) 10

ActiveCode (ac ch13 021)

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Result	Actual Value	Expected Value	Notes	
Pass	4	4	Testing the initialization of the apple_quantity inst var.	
Pass	'A basples.'	'A basples.'		
Pass	5	5	Testing the increase method	

Expand Differences

You passed: 100.0% of the tests

Define a class called BankAccount that accepts the name you want associated with your bank account in a string, and an integer that represents the amount of money in the account. The constructor should initialize two instance variables from those inputs: name and amt . Add a string method so that when you print an instance of BankAccount , you see "Your account, [name goes here], has [start_amt goes here] dollars." Create an instance of this class with "Bob" as the name and 100 as the amount. Save this to the variable t1.

```
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                 Save & Run
                                                               Show in CodeLens
 1 class BankAccount:
       def __init__(self, name, amt):
 2
 3
           self.name = name
           self.amt = amt
 4
 5
       def __str__(self):
           return "Your account, {}, has {} dollars.".format(self.name, self.amt)
6
7
8 t1 = BankAccount("Bob", 100)
9
10
11
12
```

ActiveCode (ac_ch13_03)

Result Actual Value Expected Value			Notes	
Pass	'Yourlars.'	'Yourlars.'	Testing that t1 is assigned to correct value	Expand Differences

You passed: 100.0% of the tests

Score Me