Lab 9 - CSE 101 (Fall 2019)

Objectives

The primary objective of this lab assignment is to get you practice with object-oriented programming in Python

1. Object-Oriented Programming Tutorial (1 point)

Download <u>student.py</u> and <u>use <u>student.py</u> into your lab9 folder and do the following in the given order.</u>

1. Add the following method to Student class in student

```
def __init__(self, name, id, major, gpa):
    self.name = name
    self.id = id
    self.major = major
    self.gpa = gpa
```

Note that there is no underscore in front of an instance variable. This is a convention that some people use, but it is not that common.

2. Add the following two lines to main in use student.py and run it.

```
s1 = student.Student('Amy', 1, 'CS', 3.21)
print('s1:', s1)
```

Make sure you understand what the __init__ method is doing in this context. That is, the constructor Student(...) call invokes the __init__ method. Also note what the output looks like. It means that s1 is an object that is found in a memory location and provides the location (which varies each type you run the program), for example $0 \times 1053 d95 d0$. That number is a hexadecimal, or base 16, number (so it uses 0-9 and a-f to represent the values). In other words, that is the string representation of the object s1. Hmm... Wouldn't you like to see a more meaningful string representation of the object than that? Well, the next step will change that.

Add the following method to Student class in student.py and then run the use_student.py program.

```
def __repr__(self):
    return '(' + self.name + ', ' + self.major + ')'
```

Do you see a better string representation of s1 printed now? The print function requires a string form to display. When a string representation of an object such as s1 is needed, the

Python system calls the special method __repr__ automatically and use the return value of the method.

4. Add the following two lines to main in use student.py and run it.

```
s2 = student.Student('Ken', 2, 'TSM', 3.42)
print('s2:', s2)
```

5. Add the following method to Student class in student.py.

```
def __eq__(self, other):
    return self.id == other.id
```

6. Add the following two lines to main in use student.py and run it.

```
print('s1 == s1:', s1 == s1)
print('s1 == s2:', s1 == s2)
```

The == operator automatically triggers a call to the eq method.

7. Add the following method to Student class in student.py.

```
def __lt__(self, other):
    return self.gpa < other.gpa</pre>
```

8. Add the following two lines to main in use_student.py and run it.

```
print('s1 < s1:', s1 < s1)
print('s1 < s2:', s1 < s2)</pre>
```

The < operator automatically triggers a call to the lt method.

- 9. Similarly add code that uses the 'greater than' ('>') operator.
- 10. The methods that we have added to Student so far are called special methods. There are more special methods that you can explore if interested. However, now we will add some regular kind of methods. Add the following method to Student class in student.py.

```
def change_major(self, new_major):
    self.major = new_major
```

11. And, add the following two lines to main in use student.py and run it.

```
s1.change_major('TSM')
print('s1:', s1)
```

and verify that s1's major is now changed to TSM.

12. Let's add one more regular method. Add the following method to Student class in student.py.

```
def change_gpa(self, new_gpa):
    self.gpa = new gpa
```

13. And, add the following two lines to main in use student.py and run it.

```
s1.change_gpa(s1.gpa + 0.3)
print('s1.gpa:', s1.gpa)
```

and verify that s1's GPA is now changed to a new value. Note how an instance variable is accessed in the main function using a dot notation.

14. We can even create a list of Student objects and do something with it. Add the following in the main function in use student.py and run it.

```
tsm_majors = [s1, s2]
gpa_sum = 0.0
for s in tsm_majors:
    gpa_sum = gpa_sum + s.gpa
print('Average GPA = ' + str(gpa_sum/len(tsm_majors)))
```

15. This gives you a quick tutorial on how to create a class, how to create some objects using the class, and use them in a user code, for example in the main of use_student.py. Now, that you are familiar with this process, let's use it to solve some real problems.

2. Create a Point Class (2 points)

Create a file named point.py and follow the instructions below.

1. Define a class named Point that will represent a point on a graph. The class will have two instance variable variables for the x and y coordinates. Create a constructor method (recall this is must be named __init__) that allows you to pass the x and y coordinates as arguments to the constructor, for example:

```
>>> p1 = Point(1,1)
>>> p2 = Point(4,5)
```

Next, you will write some additional methods in your class (the examples refer to the two points p1 and p2 shown above):

2. Write a repr method that displays the point in standard mathematical notation, for example:

```
>>> p1 (1,1)
```

3. Write a distance method that compute the distance between two points, for example:

```
>>> p1.distance(p2)
```

Distance Formula: Given the two points (x_1, y_1) and (x_2, y_2) , the distance d between these points is given by the formula: $d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$

Read more: https://www.purplemath.com/modules/distform.htm

4. Write a polar method that returns a pair of values (tuple) corresponding to the polar coordinates of the point:

```
>>> p1.polar()
(1.4142135623730951, 0.7853981633974483)
```

The polar coordinates of a point (x, y) are a pair of numbers (r, q) where $r = \operatorname{sqrt}(x^2 + y^2)$ and $q = \tan^{-1} y/x$

You can use Python's math, which has a function named at that computes tan⁻¹. The formula for polar coordinates is valid only if the x-coordinate of a point is greater than 0. The polar method should return None if x is negative or 0.

You can read more at: http://tutorial.math.lamar.edu/Classes/CalcII/PolarCoordinates.aspx

3. Car Dealership Program (2 points)

Download <u>dealership.py</u>. In this file you will see the following classes that represent cars for sale at various car dealerships: class Car, class CarAttributes, class Dealership.

You will be asked to write two methods inside the Dealership class.

For the examples below we will be using the following objects.

```
car1 = Car(1, 'Ford', 23000, CarAttributes('Red', 'Rain', 'Level-1'))
car2 = Car(2, 'BMW', 46000, CarAttributes('Blue', 'Regular', 'Regular'))
car3 = Car(3, 'Ferrari', 150000, CarAttributes('Violet', 'Regular', 'Level-2'))
car4 = Car(4, 'Toyota', 26000, CarAttributes('Black', 'Snow', 'Regular'))
car5 = Car(5, 'BMW', 50000, CarAttributes('Red', 'Sport', 'Level-3'))
car6 = Car(6, 'Lotus', 50000, CarAttributes('Grey', 'Sport', 'Regular'))
car7 = Car(7, 'Audi', 40000, CarAttributes('Blue', 'Regular', 'Level-2'))
car8 = Car(8, 'Audi', 45000, CarAttributes('Blue', 'Rain', 'Regular'))
car9 = Car(9, 'Ford', 30000, CarAttributes('Violet', 'Sport', 'Level-1'))
dealership1 = Dealership([car1, car2, car3], 'KMac')
dealership2 = Dealership([car4, car5, car6, car7], 'JRM')
dealership3 = Dealership([car8, car9], 'ALee')
```

Note 1: Above you see that a CarAttributes object is used as a value to be set into an instance variable in a Car object. This is an example of an object having another object as its component. We would say that a CarAttribute object is being *composed* into a Car object in this case. This is an example of the concept called *object composition*. It is a common idea used to handle complex objects. A *complex object* is an object consisting of other objects.

Note 2: A special method called reset_cars is given to reset the updated values to original values of the object after certain operations have been performed. Do not call this function from inside your own methods or functions!

Part 1. Add a Car to a Dealership

In <u>dealership.py</u>, complete the method add_cars for the Dealership class. The method takes one argument, cars, which is a *list of lists* of car details. Each list within the cars list represents the details (properties) for a single car. You may assume the entire list is always valid. A details list for a particular car will always be presented in this order: [id, brand, price, color, tires, trim-level]. The id, brand, and price will be stored inside a car object and the other three properties will be stored inside a CarAttributes object inside the car object.

Your method should create new car objects and add them to the car_list given to you in the Dealership class.

Examples:

Consider the following lists of lists of car details:

Function Call 1 ----:

```
dealership1.add cars(p1List)
```

$Updated \ {\tt dealership1.car_list:}$

```
Seoul Auto:
    Car: [ <1> Ford - 23000 - Attributes: [Red - Rain - Level-1] ]
    Car: [ <2> BMW - 46000 - Attributes: [Blue - Regular - Regular] ]
    Car: [ <3> Ferrari - 150000 - Attributes: [Violet - Regular - Level-2] ]
    Car: [ <11> Mercedes - 40000 - Attributes: [Grey - Snow - Regular ] ]
    Car: [ <12> Ford - 20000 - Attributes: [Red - Rain - Level-1] ]
```

Function Call 2 ----:

```
dealership2.add_cars(p2List)
```

$Updated \ {\tt dealership2.car_list:}$

```
Incheon Cars:
    Car: [ <4> Toyota - 26000 - Attributes: [Black - Snow - Regular] ]
```

```
Car: [ <5> BMW - 50000 - Attributes: [Red - Sport - Level-3] ]
Car: [ <6> Lotus - 50000 - Attributes: [Grey - Sport - Regular] ]
Car: [ <7> Audi - 40000 - Attributes: [Blue - Regular - Level-2] ]
```

Function Call 3 -----:

```
dealership3.add_cars(p3List)
```

Updated dealership3.car list:

```
Busan Vehicles:
Car: [ <8> Audi - 45000 - Attributes: [Blue - Rain - Regular] ]
Car: [ <9> Ford - 30000 - Attributes: [Violet - Sport - Level-1] ]
Car: [ <13> Mercedes - 40000 - Attributes: [Grey - Snow - Regular] ]
Car: [ <14> Mercedes - 40000 - Attributes: [Blue - Snow - Regular] ]
Car: [ <15> Mercedes - 40000 - Attributes: [Orange - Snow - Regular] ]
```

Note: To access the contents of the attributes property of a car object you need to use the dot operator. For example, suppose car1 refers to a car object. To change that car's paint color to red we would type this: car1.attributes.paint = 'Red'.

Part 2. Update a Car

In <u>dealership.py</u>, complete the method update_car in the Dealership class. The method takes the following parameters, in this order:

- 1. id: the ID # of the car to be updated.
- 2. new_value: a tuple containing the detail to be updated and the corresponding value. The tuple will look similar to this: ('brand', 'Dodge'). Any one of the five details can be modified, as identified by one of these strings: 'brand', 'price', 'paint', 'tires', or 'trim'.

Your function should update the property of the car that matches the id in the given dealership and return 'Updated'. If the id doesn't match any car offered for sale by the dealership, return 'Car not found'. Note: No two cars will ever have the same id.

Examples:

```
Function Call 1 -----:
```

```
dealership1.update car(1, ('brand', 'Hyundai'))
```

Return Value: "Updated"

Updated Dealership:

```
Seoul Auto:
    Car: [ <1> Hyundai - 23000 - Attributes: [Red - Rain - Level-1] ]
    Car: [ <2> BMW - 46000 - Attributes: [Blue - Regular - Regular] ]
    Car: [ <3> Ferrari - 150000 - Attributes: [Violet - Regular - Level-2] ]
```

Function Call 2 -----:

```
dealership2.update car(100, ('paint', 'Red'))
```

Return Value: "Car not found"

Updated Dealership:

```
Incheon Cars:
   Car: [ <4> Toyota - 26000 - Attributes: [Black - Snow - Regular] ]
   Car: [ <5> BMW - 50000 - Attributes: [Red - Sport - Level-3] ]
   Car: [ <6> Lotus - 50000 - Attributes: [Grey - Sport - Regular] ]
   Car: [ <7> Audi - 40000 - Attributes: [Blue - Regular - Level-2] ]
```

Function Call 3 -----:

```
dealership3.update car(8, ('trim', 'Level-1'))
```

Return Value: "Updated"

Updated Dealership:

```
Busan Vehicles:
Car: [ <8> Audi - 45000 - Attributes: [Blue - Rain - Level-1] ]
Car: [ <9> Ford - 30000 - Attributes: [Violet - Sport - Level-1] ]
```

4. Submission

Submit your completed student.py, use_student.py, point.py, and dealership.py programs on Blackboard.

5. Additional homework

Go through Chapters 35 & 36 in the How to Code in Python 3 by Lisa Tagliaferri to practice more object-oriented programming in Python.