Lab 15: Class and Objects

Due: 11:59pm on Friday, December 1st Total points: 4

The goal for this lab is to develop a class and create three different objects using that class.

The class should define a $__str__$ function which will return a string that contains the values of the class attributes.

You will need to submit two separate files. The code that implements your class should be in its own .py file. The "driver" code, that creates three separate objects of your class, should also be in its own file. The "driver" code should call print() on each of the objects created.

Each of the files should contain comments, including your name at the top of the file. The class comments should include a description of the attributes of the class.

There will be no "automatic" grading of your program when you submit it to CodePost. However, I will be looking at the code. Points will be deducted if the code doesn't meet the expectations listed above.