Introduction to Computer Programming

Exercises - Week 9: Classes

1. Defining classes.

The goal of this exercise is to write a program that creates a shopping list and then prints out all of the items and the total price.

- Write a class called Item that has a constructor __init__(self) that prints "This is an item". From your main program, create an object of class Item called Apple. Run the program.
- Change the constructor to include 3 additional arguments:
 __init__(self, Description, Number, UnitPrice). Change the print statement to print "Created a new item: X", where X is the item description.
 - From your main program, create an object of class Item called Apple with parameters "Apple", 1, and 0.5. Call print(Apple.Description,Apple.Number,Apple.UnitPrice) to print out the information.
- Include a function in your class called PrintItemInfo(self) that prints all the information about the item. Call Apple.PrintItemInfo() from the main program.
- Override the built-in __str__() function so that printing the instance of item prints the name of that item.
 - Then, create a list called ShoppingList, add the Apple, and 2 other items to the list. Loop through the list and print out each item using the overridden __str__() method (hint: to do so, you can wrap each item in str()).
- Write a loop in the main program to go over all items in ShoppingList, print out the item information and sum the total price (the price for one item is Number*UnitPrice). Print out the total price at the end.

2. Deriving a class with inheritance.

- Add a new class called SpecialItem which inherits from the Item class.
- The class signature should look like the following:

 def __init__(self, Description, Number, UnitPrice, SpecialInfo):

 and should call the __init__() function of the Item class passing in the Description,

 Number, and UnitPrice arguments, but storing the new variable SpecialInfo as a

 member variable of the new class.
- As we did in the Item class, override the built in __str__() function to print the item description, but this time have it also print out the special information via self.SpecialInfo.
- Override the PrintItemInfo() method of the Item class
- Add a few special items to your shopping list that require instructions via the SpecialInfo argument, such as Paracetamol: Take two tablets every 6 hours.