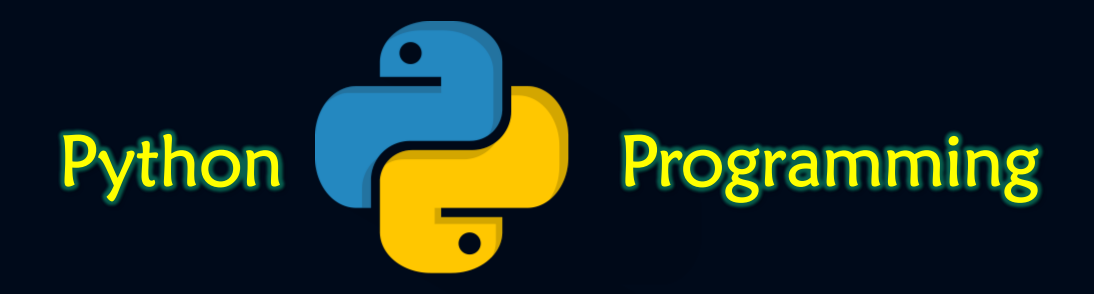


Day 10: Classes and Objects (2)





Tutorials



Exercise 1:

Write a Python class which has two methods get_String and print_String. get_String accept a string from the user and print_String print the string in upper case



Exercise 2:

Write a Python class named Rectangle constructed by a length and width and a method which will compute the area of a rectangle



Exercise 3:

Create a class named 'Account' that inherits object class. add 3 methods (deposit, withdraw and inquiry) to account class. Use a class variable and the __del__() to keep track of the number of instances existing in memory



Exercise 4:

Create "accountUpgrade" class that extends account class in exercise 3 to increase deposit by 5% per month.



Next Lecture ...



Day 11: Standard Library Module

