Python: Object Oriented Lab

- 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.
- Write a Python class named Rectangle constructed by a length and width and a method which will compute the area of a rectangle.
- 3. Write a Python class named Circle constructed by a radius and two methods which will compute the area and the perimeter of a circle.
- 4. Write a Python class to implement function pow(x, n)
- 5. Write a Python program to create a class representing a bank. Include methods for managing customer accounts and transactions (deposit, withdraw, and balance_enquiry).