Lab 10: Demonstrate OOPs concept:

- 1. Using class and objects in python, write a program to get the real and imaginary part of two real numbers. Get the real and imaginary part of one complex number from user and for second one set yourself.
- 2. Using instance function display those two complex numbers
- 3. Using different instance function, find the sum, difference and multiplication of those two complex number, get that stored in another number and use the function created in previous part to show the result.