Python Lab Exercise 5

- Q 1: write a Program to display the Fibonacci sequence up to n-th term where n is provided by the user
- Q2: Write a Python Program To Display Powers of 2 Using Anonymous Function (Lambda function). Take number of terms from user
- Q3: Write a Python Program to find numbers divisible by thirteen from a list using anonymous function
- Q4: Write a Python program to display the Fibonacci sequence up to n-th term by using recursive functions
- Q5: Write a Python program to find the sum of natural numbers up to n using recursive function
- Q6: Write a Python program to convert decimal number into binary number using recursive function