## **OUTPUT**

## LAB-1(18.02.2022)

```
1. Number of elements in the list: 6
2. [1, 2, 3, 4, 5]
3. Enter the value of n:7
   Fibonacci series:0112358
4. Enter the value of x:5
   Enter the value of y:10
    The value of x after swapping: 10
    The value of y after swapping: 5
5. Enter the number of elements in the list:4
6. Enter the 1st list
    1
    2
    3
    4
    Enter the 2nd list
    6
    7
    8
    [1, 2, 3, 4, 5, 6, 7, 8]
7. Enter element in the list having both letters and numbers:
    23i
    er4
    rt3
    67i
    891
    Only integer part of element of the list:
    23
    4
    3
    67
    89
```