1. Print the numbers from 0 to 5
2. Print all the even numbers between 22 and 75
3. Print all the letters in the string l = "R Programming"
4. Print all the elements in the list one by one m = [Hello,World,Happy]
5. Print the total sum and cumulative sum of all the numbers in the list o = [6, 5, 3, 8, 4, 2, 5, 4, 11]
6. Write a program to remove all the even numbers from the given list, print the updated list and the removed numbers in a new list

S1 = {7,14,21,28,35,42,49,56,63,70,77,84}

1. Combine the given lists a & b, get the count of elements. Eg. ‘hello’ Occurs 3 times, ‘barbie’ occurs 2 times etc.,

a=['hello','world','barbie','hello']

b=['hello','barbie','hai']

1. Write a program to segregate all the even numbers from the given set, print the updated set and the removed numbers in a new set.

S1 = {7,14,21,28,35,42,49,56,63,70,77,84}