```
In [1]: # 1. function to find 20 in the list and replace its first occurence with 200.
        1 = [5,10,15,20,25,50,20]
        for i in range(len(1)):
            if(1[i]==20):
                1[i] = 200
                break
        print(1)
        [5, 10, 15, 200, 25, 50, 20]
In [2]: # 2.program to remove all occurences of item 20
        1 = [5,20,15,20,25,50,20]
        ans = []
        for i in 1:
            if(i!=20):
                ans.append(i)
        print(ans)
        [5, 15, 25, 50]
In [3]: # 3.program to display items from 2 lists, one in original order and the other i
        list1 = [10, 20, 30, 40]
        list2 = [100,200,300,400]
        for i in range(4):
            print(list1[i],list2[4-i-1])
        10 400
        20 300
        30 200
        40 100
```