

## PROGRAM-2

### CODE:

```
n=int(input("Enter the number of elements in the list:"))
lst1=[]
lst2=[]
for i in range(0,n):
    ele=input("Enter the elements of list-1:")
    lst1.append(ele)
for i in range(0,n):
    ele=input("Enter the elements of list-2:")
    lst2.append(ele)
print("List-1 is:",lst1)
print("List-2 is:",lst2)
print("Original List-1 \t Reversed List-2")
for i in range(0,n):
    print(lst1[i], '\t\t\t', lst2[n-i-1])
```

### OUTPUT:

```
Enter the number of elements in the list:4
Enter the elements of list-1:1
Enter the elements of list-1:2
Enter the elements of list-1:three
Enter the elements of list-1:4
Enter the elements of list-2:ten
Enter the elements of list-2:9
Enter the elements of list-2:8
Enter the elements of list-2:seven
List-1 is: ['1', '2', 'three', '4']
List-2 is: ['ten', '9', '8', 'seven']
Original List-1          Reversed List-2
1                        seven
2                        8
three                    9
4                        ten
>>> |
```

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