1. Write a Python program to sum all the items in a list.

```
In [24]: list=[1,3,5,77,8,9]
In [25]: total= sum(list)
    print("total:",total)
    total: 103
```

2. Write a Python program to get the largest number from a list.

```
In [2]: list=[22,.97,6,90,765,89]
In [3]: max(list)
Out[3]: 765
```

3. Write a Python program to count the number of strings from a given list of strings. The string length is 2 or more and the first and last characters are the same.

Sample List : ['abc', 'xyz', 'aba', '1221']

Expected Result: 2

4. Write a Python program to remove duplicates from a list.

```
In [13]: l1=['abc','xyz','abc','xyz']
    s=set(l1)
    l2=list(s)
    print(l2)
    ['xyz', 'abc']
```

5. Write a Python program to check if a list is empty or not.

```
In [3]: l1=[]
l2=[33,78]
if len(l1)==0:
    print("the list is empty")
else:
    print("the list have elements")

the list is empty

In [4]: l1=[]
l2=[33,78]
if len(l2)==0:
    print("the list is empty")
else:
    print("the list have elements")

the list have elements
```

6. Write a Python program to filter the list if the length of the character is < 4 Sample List : ['abc', 'xyz', 'aba', '1221'] Expected Result: ['abc', 'xyz', 'aba']

7. Write a Python program to find the second largest number in a list.

8. Write a Python program to reverse a list at a specific location.

```
In [50]: l1=[11,23,44,56,78]
l2=[]
l2.extend(l1[:2])
print(l2)
l3.extend(l1[2:5])
print(l3)
l3.reverse()
print(l3)
l2.extend(l3)
print(l2)
[11, 23]
[44, 56, 78]
[78, 56, 44]
[11, 23, 78, 56, 44]
```

9. Write a Python program to check if a list is a palindrome or not. Return true otherwise false.

```
In [61]: l1=[12,34,56,34,12]
    if l1==l1[::-1]:
        print("this is a pallindrome")
    else:
        print("this is not pallindrome")

    this is a pallindrome
```

10. Write a Python a program to find the union and intersection of two lists.

```
In [63]: l1=[1,2,3,4,5]
l2=[3,8,9,0]
l1.extend(l2)
s=set(l1)
l2=list(s)
print("the union is:",l2)
the union is: [0, 1, 2, 3, 4, 5, 8, 9]
```

11. Write a Python script to sort (ascending and descending) a dictionary by value

```
In [47]: s={'x':3,'y':9,'z':7}
    x=s.values()
    print(x)
    a=list(x)
    a.sort()
    print("ascending value:",a)
    b=list(x)
    b.sort(reverse=True)
    print("descending value:",b)

dict_values([3, 9, 7])
    ascending value: [3, 7, 9]
    descending value: [9, 7, 3]
```

12. Write a Python script to check whether a given key already exists in a dictionary.

```
In [79]: d={'x':5,'y':7,'z':9}
    x=input("enter the key:")
    if x in d.keys():
        print("the key already exist")
    else:
        print("key not found")

enter the key:y
    the key already exist
```

13. Write a Python program to sum all the values in a dictionary.

```
In [81]: s={'x':3,'y':4,'z':7}
    x=s.values()
    print(x)
    total=sum(x)
    print("sum of all values:",total)

dict_values([3, 4, 7])
    sum of all values: 14
```

14. Write a Python program to create a dictionary with a number and its corresponding square from 1 to input number. And also check if the input number is less than 10

Eg:

Input: 3

Output: {1:1, 2:4, 3:9}

```
In [88]: a=int(input("enter the number:"))
    result={}
    if range(1,11):
        for i in range(1,a+1):
            result[i]=i*i
    print(result)

enter the number:4
    {1: 1, 2: 4, 3: 9, 4: 16}
```

15. Write a Python program to sort a given dictionary by key.

```
In [46]: d={'x':4,'a':6,'z':5}
    sorted(d.items())

Out[46]: [('a', 6), ('x', 4), ('z', 5)]
```

16. Write a Python program to create a dictionary from a string.

Note: Track the count of the letters from the string.

Sample string: 'learnpython'

Expected output: {'I': 1, 'e': 1, 'a': 1, 'r': 1, 'n': 2, 'p': 1, 'y': 1, 't': 1, 'h': 1, 'o': 1}

```
In [2]: st="learnpython"
    dic={}
    for y in st:
        if y in dic:
            dic[y]+=1
        else:
            dic[y]=1
    print(dic)
    {'1': 1, 'e': 1, 'a': 1, 'r': 1, 'n': 2, 'p': 1, 'y': 1, 't': 1, 'h': 1, 'o': 1}
```

17. Write a Python program to get the top three items in a shop.

Sample data: {'item1': 45.50, 'item2':35, 'item3': 41.30, 'item4':55, 'item5': 24}