Exercise no: 2

Date : 12/10/2020

**AIM:**

To write a python function count (lst,x) to count the number X in a given list of number .

**PROGRAM:**

Def countX(list,s):

C = 0

For I in range(0,len(list)):

If(list[i]==s):

C += 1

Print(“\n”)

Print(c)

List = []

X =int(input(“enter the array size:”))

For I in range(0,x):

List.append(int(input()))

S = int(input(“enter the number to find:”))

CountX(list,s)

**LINK:**

[**http://103.53.53.18/mod/vpl/forms/submissionview.php?id=230&userid=1705**](http://103.53.53.18/mod/vpl/forms/submissionview.php?id=230&userid=1705)

**OUTPUT:**

Enter the array size: 3

1

1

2

Enter the number to find: 1

2

**RESULT:**

The output has been successfully executed and verified