

Remove words i^{th} occurrence

Roll No :- 04

Program No :- 04

L []

N = int(input("Enter the no. of element"))

for i in range(N):

ele = input("Enter the element")

L.append(ele)

Print("List:", L)

w = input("enter the word")

if w not in L:

Print("word is not list")

else:

occ = int(input("Enter the occurrence"))

count = 0

for i in range(N):

if L[i] == w:

count = count + 1

L.pop(i)

break

Print("list after deletion")

Print(L)

(A)

key

Output:-

Enter the no of element : 2

Enter the element : a

Enter the element : c

list: ['a', 'c']

enter the word : a

Enter the occurrence : 1

list after deletion
['c']