

```
In [1]: """ AIM :- Write a program to remove the ith occurrence of the given word
```

```
Out[1]: ' AIM :- Write a program to remove the ith occurrence of the given word w  
here the word repeats '
```

```
In [2]: print("Enter elements of the list separated by spaces:")  
list1_input = input().split()  
  
list1 = []  
for item in list1_input:  
    list1.append(item)  
  
print(list1)
```

Enter elements of the list separated by spaces:

['pranav', 'prathamesh', 'stephen', 'shantanu', 'nikhil', 'stephen']

```
In [3]: item = input("Enter the element to be removed:- ")  
occurrence = int(input("Enter the occurrence to be removed:- "))  
count = 0  
list2 = list()  
list3 = list()
```

```
In [5]: # Method 01
```

```
for i in list1:  
    if i == item:  
        count = count + 1  
        if (count == occurrence):  
            list2.append(i)  
        else :  
            list3.append(i)  
    else:  
        list3.append(i)  
if (count != 0):  
    print("Items removed are ",list2)  
    print("List after deletion :- ",list3)  
else:  
    print("Element entered is not available !!")
```

Items removed are ['stephen']

List after deletion :- ['pranav', 'prathamesh', 'stephen', 'shantanu', 'nikhil']