

Python Program to find Last Occurrence of a Character in a String

```
string = input("Please enter your own String : ")  
char = input("Please enter your own Character : ")
```

```
flag = -1
```

```
for i in range(len(string)):  
    if(string[i] == char):  
        flag = i
```

tutorialgateway.org

```
if(flag == -1):
```

```
    print("Sorry! We haven't found the Search Character in this string ")
```

```
else:
```

```
    print("The Last Occurrence of ", char, " is Found at Position " , flag + 1)
```



Python 3.7.0 Shell

```
==== RESTART: /Users/suresh/Documents/Python Programs/StringLastOccur.py ====
```

```
Please enter your own String : hello world
```

```
Please enter your own Character : l
```

```
The Last Occurrence of  l  is Found at Position  10
```