

[🏆 LeaderBoard & Yesterday's Solution\(/faces/candidate/leaderboarddailychallenge.xhtml?RT=DAILYCHALLENGE\)](#)

Daily Challenge

Happy Coding from necse



SkillRack

## Insert between Characters

The program must accept a string **S** (which does not contain any space) and another character **CH**. The program must insert the character CH between every adjacent pairs of characters in the string S.

### Boundary Condition(s):

1 <= Length of S <= 100

### Input Format:

The first line contains S.

The second line contains CH.

### Output Format:

The first line contains a string value.

### Example Input/Output 1:

Input:

abcde

:

Output:

a:b:c:d:e

Explanation:

Here the given string is **abcde** and the character CH is ':'.  
After inserting the character : between every adjacent pairs of characters, the string becomes **a:b:c:d:e**.  
So a:b:c:d:e is printed as the output.

### Example Input/Output 2:

Input:

k

:

Output:

k

### Example Input/Output 3:

Input:

on

-

Output:

o-n

**Max Execution Time Limit: 50 millisecs**

Ambiance

Java ( 12.0)



```
1 import java.util.*;
2 public class Hello {
3
4     public static void main(String[] args) {
5
6         Scanner sc = new Scanner(System.in);
7
8         char s[] = sc.nextLine().toCharArray();
9
10        char ins = sc.next().charAt(0);
11
12        System.out.print(s[0]);
13        for(int i=1;i<s.length;i++)
14            System.out.print(((char)ins)+" "+((char)s[i]));
15
16    }
17 }
```

1912067@nec

**Code did not pass the execution****Input:**

abcde  
:

**Expected Output:**

a:b:c:d:e

**Your Program Output:**

**a156157158159**

Save

Run