

## Character cleaning(---RETIRED---)

**Grade settings:** Maximum grade: 100

**Disable external file upload, paste and drop external content:** Yes

**Based on:** [Character cleaning\(---RETIRED---\)](#)

**Run:** Yes **Evaluate:** Yes

**Automatic grade:** Yes

Write a program to input a String and a character, and remove that character (Case Sensitive) from the given String. Print the final string.

Include a class **UserMainCode** with a static method **removeCharacter** which accepts a string and a character. The return type (string) should return the character cleaned string.

Create a Class **Main** which would be used to accept Input String and call the static method present in **UserMainCode**.

### **Input and Output Format:**

Input consists of a string and a character.

Output consists of a string(the character cleaned string).

Refer sample output for formatting specifications.

### **Sample Input :**

elephant

e

### **Sample Output:**

lphant

Qualifier Assessment Character x +

https://cognizant.tekstac.com/mod/vpl/forms/edit.php?id=105317&userid=137159#

File List Save All Compile & Run Evaluate Reset Restore Description

File list Main.java UserMainCode.java

```
1 import java.util.Scanner;
2
3
4
5 public class Main{
6
7     public static void main(String args[]){
8
9         Scanner sc=new Scanner(System.in);
10        String inputString=sc.nextLine();
11        char c=sc.next().charAt(0);
12        System.out.println(UserMainCode.removeCharacter(inputString, c));
13    }
14
15 }
```

137159

137159

Qualifier Assessment Character x +

https://cognizant.tekstac.com/mod/vpl/forms/edit.php?id=105317&userid=137159#

File List Save All Compile & Run Evaluate Reset Restore Description

File list Main.java UserMainCode.java

```
1
2 public class UserMainCode {
3
4     public static String removeCharacter (String inputString, char c ) {
5
6         //fill the code
7     }
8
9 }
```

137159

137159

137159

https://cognizant.tekstac.com/mod/vpl/forms/edit.php?id=105317&userid=137159#vpl\_f...