**7 kyu**

**Count the Characters**

29391% of 331694 of1,711[davidhu2000](https://www.codewars.com/users/davidhu2000" \o "This kata's Sensei)

* Java
* 1.8.0\_91 (Java 8)

Instructions

Output

* The goal of this kata is to write a function that takes two inputs: a string and a character. The function will count the number of times that character appears in the string. The count is case insensitive.

For example:

countChar("fizzbuzz","z") => 4

countChar("Fancy fifth fly aloof","f") => 5

<https://www.codewars.com/kata/count-the-characters/train/java>

public class CC {

public static int charCount(String str, char c) {

// your code here

c = Character.toLowerCase(c);

str = str.toLowerCase();

int cont = 0;

for(int i =0; i < str.length(); i++) {

if(str.charAt(i) == c) {

cont++;

}

}

return cont;

}

}