242. Valid Anagram

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Question

Total Accepted: **48342** Total Submissions: **121827** Difficulty: **Easy**

Given two strings *s* and *t*, write a function to determine if *t* is an anagram of *s*.

For example,  
*s* = "anagram", *t* = "nagaram", return true.  
*s* = "rat", *t* = "car", return false.

**Note:**  
You may assume the string contains only lowercase alphabets.

**Follow up:**  
What if the inputs contain unicode characters? How would you adapt your solution to such case?

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提交版本

import java.util.Arrays;

public class Solution {

public boolean isAnagram(String s, String t) {

char [] stringArrs = s.toCharArray();

char [] stringArrt = t.toCharArray();

Arrays.sort(stringArrs);

Arrays.sort(stringArrt);

return Arrays.equals(stringArrs, stringArrt);

}

public static void main(String args[]){

Solution va = new Solution();

String a = "asdfhg";

String b = "asdfgh";

va.isAnagram(a,b);

System.out.println(va.isAnagram(a,b));

String c = "asdfhg";

String d = "asdfhdfg";

va.isAnagram(c,d);

System.out.println(va.isAnagram(c,d));

}

}