Valid Anagram

Description

Hints

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Solution

Given two strings s and t, return true if t is an anagram of s, and false otherwise.

An Anagram is a word or phrase formed by rearranging the letters of a different word or phrase, typically using all the original letters exactly once.

Example 1:

Input: s = “anagram”, t = “nagaram”

Output: true

Example 2:

Input: s = “rat”, t = “car”

Output: false

Constraints:

1 <= s.length, t.length <= 5 \* 104

S and t consist of lowercase English letters.

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

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Python3

1

Class Solution:

2

Def isAnagram(self, s: str, t: str) -> bool:

3

Return sorted(s)==sorted(t)

Custom Testcase( Contribute )

Run Code: Finished

×

Run Code Result:

Your input

“anagram”

“nagaram”

Your answer

True

Expected answer

True