

Problem 2186: Minimum Number of Steps to Make Two Strings Anagram II

Problem Information

Difficulty: Medium

Acceptance Rate: 0.00%

Paid Only: No

Problem Description

You are given two strings

s

and

t

. In one step, you can append

any character

to either

s

or

t

.

Return

the minimum number of steps to make

s

and

t

anagrams

of each other.

An

anagram

of a string is a string that contains the same characters with a different (or the same) ordering.

Example 1:

Input:

s = "

lee

tco

de

", t = "co

a

t

s

"

Output:

7

Explanation:

- In 2 steps, we can append the letters in "as" onto s = "leetcode", forming s = "leetcode
as

". - In 5 steps, we can append the letters in "leede" onto t = "coats", forming t = "coats
leede

". "leetcodeas" and "coatsleede" are now anagrams of each other. We used a total of $2 + 5 = 7$ steps. It can be shown that there is no way to make them anagrams of each other with less than 7 steps.

Example 2:

Input:

s = "night", t = "thing"

Output:

0

Explanation:

The given strings are already anagrams of each other. Thus, we do not need any further steps.

Constraints:

$1 \leq s.length, t.length \leq 2 * 10$

5

s

and

t

consist of lowercase English letters.

Code Snippets

C++:

```
class Solution {  
public:  
    int minSteps(string s, string t) {  
  
    }  
};
```

Java:

```
class Solution {  
    public int minSteps(String s, String t) {  
  
    }  
}
```

Python3:

```
class Solution:  
    def minSteps(self, s: str, t: str) -> int:
```

Python:

```
class Solution(object):  
    def minSteps(self, s, t):  
        """  
        :type s: str  
        :type t: str  
        :rtype: int  
        """
```

JavaScript:

```
/**  
 * @param {string} s  
 * @param {string} t  
 * @return {number}  
 */  
var minSteps = function(s, t) {  
  
};
```

TypeScript:

```
function minSteps(s: string, t: string): number {  
  
};
```

C#:

```
public class Solution {  
public int MinSteps(string s, string t) {  
  
}  
}
```

C:

```
int minSteps(char* s, char* t) {  
  
}
```

Go:

```
func minSteps(s string, t string) int {  
  
}
```

Kotlin:

```
class Solution {  
fun minSteps(s: String, t: String): Int {  
  
}
```

```
}
```

Swift:

```
class Solution {  
    func minSteps(_ s: String, _ t: String) -> Int {  
        //  
        //  
    }  
}
```

Rust:

```
impl Solution {  
    pub fn min_steps(s: String, t: String) -> i32 {  
        //  
        //  
    }  
}
```

Ruby:

```
# @param {String} s  
# @param {String} t  
# @return {Integer}  
def min_steps(s, t)  
  
end
```

PHP:

```
class Solution {  
  
    /**  
     * @param String $s  
     * @param String $t  
     * @return Integer  
     */  
    function minSteps($s, $t) {  
  
    }  
}
```

Dart:

```
class Solution {  
    int minSteps(String s, String t) {  
        }  
    }  
}
```

Scala:

```
object Solution {  
    def minSteps(s: String, t: String): Int = {  
        }  
    }  
}
```

Elixir:

```
defmodule Solution do  
  @spec min_steps(s :: String.t, t :: String.t) :: integer  
  def min_steps(s, t) do  
  
  end  
  end
```

Erlang:

```
-spec min_steps(S :: unicode:unicode_binary(), T :: unicode:unicode_binary())  
-> integer().  
min_steps(S, T) ->  
.
```

Racket:

```
(define/contract (min-steps s t)  
  (-> string? string? exact-integer?)  
)
```

Solutions

C++ Solution:

```

/*
 * Problem: Minimum Number of Steps to Make Two Strings Anagram II
 * Difficulty: Medium
 * Tags: string, hash
 *
 * Approach: String manipulation with hash map or two pointers
 * Time Complexity: O(n) or O(n log n)
 * Space Complexity: O(n) for hash map
 */

class Solution {
public:
    int minSteps(string s, string t) {

    }
};


```

Java Solution:

```

/**
 * Problem: Minimum Number of Steps to Make Two Strings Anagram II
 * Difficulty: Medium
 * Tags: string, hash
 *
 * Approach: String manipulation with hash map or two pointers
 * Time Complexity: O(n) or O(n log n)
 * Space Complexity: O(n) for hash map
 */

class Solution {
public int minSteps(String s, String t) {

}
}


```

Python3 Solution:

```

"""

Problem: Minimum Number of Steps to Make Two Strings Anagram II
Difficulty: Medium
Tags: string, hash

```

```
Approach: String manipulation with hash map or two pointers
```

```
Time Complexity: O(n) or O(n log n)
```

```
Space Complexity: O(n) for hash map
```

```
"""
```

```
class Solution:  
    def minSteps(self, s: str, t: str) -> int:  
        # TODO: Implement optimized solution  
        pass
```

Python Solution:

```
class Solution(object):  
    def minSteps(self, s, t):  
        """  
        :type s: str  
        :type t: str  
        :rtype: int  
        """
```

JavaScript Solution:

```
/**  
 * Problem: Minimum Number of Steps to Make Two Strings Anagram II  
 * Difficulty: Medium  
 * Tags: string, hash  
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 * Time Complexity: O(n) or O(n log n)  
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 */  
  
/**  
 * @param {string} s  
 * @param {string} t  
 * @return {number}  
 */  
var minSteps = function(s, t) {  
};
```

TypeScript Solution:

```
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 */  
  
function minSteps(s: string, t: string): number {  
}  
};
```

C# Solution:

```
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 * Space Complexity: O(n) for hash map  
 */  
  
public class Solution {  
    public int MinSteps(string s, string t) {  
        }  
    }  
}
```

C Solution:

```
/*  
 * Problem: Minimum Number of Steps to Make Two Strings Anagram II  
 * Difficulty: Medium  
 * Tags: string, hash  
 *  
 * Approach: String manipulation with hash map or two pointers  
 * Time Complexity: O(n) or O(n log n)
```

```
* Space Complexity: O(n) for hash map
*/
int minSteps(char* s, char* t) {
}
```

Go Solution:

```
// Problem: Minimum Number of Steps to Make Two Strings Anagram II
// Difficulty: Medium
// Tags: string, hash
//
// Approach: String manipulation with hash map or two pointers
// Time Complexity: O(n) or O(n log n)
// Space Complexity: O(n) for hash map

func minSteps(s string, t string) int {
}
```

Kotlin Solution:

```
class Solution {
    fun minSteps(s: String, t: String): Int {
        return 0
    }
}
```

Swift Solution:

```
class Solution {
    func minSteps(_ s: String, _ t: String) -> Int {
        return 0
    }
}
```

Rust Solution:

```
// Problem: Minimum Number of Steps to Make Two Strings Anagram II
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// Tags: string, hash
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// Time Complexity: O(n) or O(n log n)
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impl Solution {
    pub fn min_steps(s: String, t: String) -> i32 {
        }

    }
}

```

Ruby Solution:

```

# @param {String} s
# @param {String} t
# @return {Integer}
def min_steps(s, t)

end

```

PHP Solution:

```

class Solution {

    /**
     * @param String $s
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     * @return Integer
     */
    function minSteps($s, $t) {

    }
}

```

Dart Solution:

```

class Solution {
    int minSteps(String s, String t) {
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```

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}
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Scala Solution:

```
object Solution {  
    def minSteps(s: String, t: String): Int = {  
        // Implementation  
    }  
}
```

Elixir Solution:

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defmodule Solution do  
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    def min_steps(s, t) do  
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