Given two equal-size strings s and t. In one step you can choose **any character** of t and replace it with **another character**.

Return *the minimum number of steps* to make t an anagram of s.

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

**Example 1:**

**Input:** s = "bab", t = "aba"

**Output:** 1

**Explanation:** Replace the first 'a' in t with b, t = "bba" which is anagram of s.

**Example 2:**

**Input:** s = "leetcode", t = "practice"

**Output:** 5

**Explanation:** Replace 'p', 'r', 'a', 'i' and 'c' from t with proper characters to make t anagram of s.

**Example 3:**

**Input:** s = "anagram", t = "mangaar"

**Output:** 0

**Explanation:** "anagram" and "mangaar" are anagrams.

**Example 4:**

**Input:** s = "xxyyzz", t = "xxyyzz"

**Output:** 0

**Example 5:**

**Input:** s = "friend", t = "family"

**Output:** 4

**Constraints:**

* 1 <= s.length <= 50000
* s.length == t.length
* s and t contain lower-case English letters only.