[Make Number of Distinct Characters Equal](https://leetcode.com/problems/make-number-of-distinct-characters-equal/description/)

You are given two **0-indexed** strings word1 and word2.

A **move** consists of choosing two indices i and j such that 0 <= i < word1.length and 0 <= j < word2.length and swapping word1[i] with word2[j].

Return true *if it is possible to get the number of distinct characters in* word1 *and* word2 *to be equal with****exactly one****move.*Return false *otherwise*.

**Example 1:**

**Input:** word1 = "ac", word2 = "b"

**Output:** false

**Explanation:** Any pair of swaps would yield two distinct characters in the first string, and one in the second string.

**Example 2:**

**Input:** word1 = "abcc", word2 = "aab"

**Output:** true

**Explanation:** We swap index 2 of the first string with index 0 of the second string. The resulting strings are word1 = "abac" and word2 = "cab", which both have 3 distinct characters.

**Example 3:**

**Input:** word1 = "abcde", word2 = "fghij"

**Output:** true

**Explanation:** Both resulting strings will have 5 distinct characters, regardless of which indices we swap.

**Constraints:**

* 1 <= word1.length, word2.length <= 105
* word1 and word2 consist of only lowercase English letters