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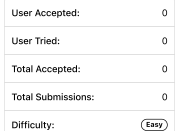
5701. Check if One String Swap Can Make Strings Equal

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You are given two strings s1 and s2 of equal length. A **string swap** is an operation where you choose two indices in a string (not necessarily different) and swap the characters at these indices.

Return true if it is possible to make both strings equal by performing **at most one string swap** on **exactly one** of the strings. Otherwise, return false.



Example 1:

```
Input: s1 = "bank", s2 = "kanb"
Output: true
Explanation: For example, swap the first character with the last character of s2 to make "bank".
```

Example 2:

```
Input: s1 = "attack", s2 = "defend"
Output: false
Explanation: It is impossible to make them equal with one string swap.
```

Example 3:

```
Input: s1 = "kelb", s2 = "kelb"
Output: true
Explanation: The two strings are already equal, so no string swap operation is required.
```

Example 4:

```
Input: s1 = "abcd", s2 = "dcba"
Output: false
```

Constraints:

- 1 <= s1.length, s2.length <= 100
- s1.length == s2.length
- s1 and s2 consist of only lowercase English letters.