**Problem #2839: Check if Strings Can be Made Equal With Operations I (Easy)**

<https://leetcode.com/problems/check-if-strings-can-be-made-equal-with-operations-i/description/>

**My Solution:**

1. If strings s1 and s2 are equal, return True.
2. Create a list with s1 called s1\_list.
3. At index 0, compare s1 and s2. If they are not equal then swap elements at index 0 and 2 in s1\_list.
4. At index 1, compare s1 and s2. If they are not equal then swap elements at index 1 an d3 in s1\_list.
5. Join s1\_list to form a string and compare with s2. If they are equal return True and False otherwise.

class Solution:

def canBeEqual(self, s1: str, s2: str) -> bool:

if s1 == s2:

return True

s1\_list = list(s1)

if s1[0] != s2[0]:

s1\_list[0], s1\_list[2] = s1\_list[2], s1\_list[0]

if s1[1] != s2[1]:

s1\_list[1], s1\_list[3] = s1\_list[3], s1\_list[1]

return "".join(s1\_list) == s2