Given two strings s and goal, return true *if you can swap two letters in* s *so the result is equal to* goal*, otherwise, return* false*.*

Swapping letters is defined as taking two indices i and j (0-indexed) such that i != j and swapping the characters at s[i] and s[j].

* For example, swapping at indices 0 and 2 in "abcd" results in "cbad".

**Example 1:**

Input: s = "ab", goal = "ba"  
Output: true  
Explanation: You can swap s[0] = 'a' and s[1] = 'b' to get "ba", which is equal to goal.

**Example 2:**

Input: s = "ab", goal = "ab"  
Output: false  
Explanation: The only letters you can swap are s[0] = 'a' and s[1] = 'b', which results in "ba" != goal.

**Example 3:**

Input: s = "aa", goal = "aa"  
Output: true  
Explanation: You can swap s[0] = 'a' and s[1] = 'a' to get "aa", which is equal to goal.

**Constraints:**

* 1 <= s.length, goal.length <= 2 \* 104
* s and goal consist of lowercase letters.