You are given a **0-indexed** string s consisting of only lowercase English letters. In one operation, you can change **any** character of s to any **other** character.

Return true*if you can make*s*a palindrome after performing****exactly****one or two operations, or return*false*otherwise.*

**Example 1:**

**Input:** s = "abcdba"

**Output:** true

**Explanation:** One way to make s a palindrome using 1 operation is:

- Change s[2] to 'd'. Now, s = "abddba".

One operation could be performed to make s a palindrome so return true.

**Example 2:**

**Input:** s = "aa"

**Output:** true

**Explanation:** One way to make s a palindrome using 2 operations is:

- Change s[0] to 'b'. Now, s = "ba".

- Change s[1] to 'b'. Now, s = "bb".

Two operations could be performed to make s a palindrome so return true.

**Example 3:**

**Input:** s = "abcdef"

**Output:** false

**Explanation:** It is not possible to make s a palindrome using one or two operations so return false.

**Constraints:**

* 1 <= s.length <= 105
* s consists only of lowercase English letters.