You are given a **0-indexed** string word, consisting of lowercase English letters. You need to select **one** index and **remove** the letter at that index from word so that the **frequency** of every letter present in word is equal.

Return true *if it is possible to remove one letter so that the frequency of all letters in* word *are equal, and* false *otherwise*.

**Note:**

* The **frequency** of a letter x is the number of times it occurs in the string.
* You **must** remove exactly one letter and cannot choose to do nothing.

**Example 1:**

Input: word = "abcc"  
Output: true  
Explanation: Select index 3 and delete it: word becomes "abc" and each character has a frequency of 1.

**Example 2:**

Input: word = "aazz"  
Output: false  
Explanation: We must delete a character, so either the frequency of "a" is 1 and the frequency of "z" is 2, or vice versa. It is impossible to make all present letters have equal frequency.

**Constraints:**

* 2 <= word.length <= 100
* word consists of lowercase English letters only.