1897. Redistribute Characters to Make All Strings Equal

Description

You are given an array of strings words (0-indexed).

In one operation, pick two **distinct** indices <code>i</code> and <code>j</code>, where <code>words[i]</code> is a non-empty string, and move **any** character from <code>words[i]</code> to **any** position in <code>words[j]</code>.

Return true if you can make every string in words equal using any number of operations, and false otherwise.

Example 1:

```
Input: words = ["abc","aabc","bc"]
Output: true
Explanation: Move the first 'a' in words[1] to the front of words[2],
to make words[1] = "abc" and words[2] = "abc".
All the strings are now equal to "abc", so return true.
```

Example 2:

```
Input: words = ["ab","a"]
Output: false
Explanation: It is impossible to make all the strings equal using the operation.
```

Constraints:

- 1 <= words.length <= 100
- 1 <= words[i].length <= 100
- words[i] consists of lowercase English letters.