Given a list of strings dict where all the strings are of the same length.

Return True if there are 2 strings that only differ by 1 character in the same index, otherwise return False.

**Follow up:**Could you solve this problem in O(n\*m) where n is the length of dict and m is the length of each string.

**Example 1:**

**Input:** dict = ["abcd","acbd", "aacd"]

**Output:** true

**Output:** Strings "a**b**cd" and "a**a**cd" differ only by one character in the index 1.

**Example 2:**

**Input:** dict = ["ab","cd","yz"]

**Output:** false

**Example 3:**

**Input:** dict = ["abcd","cccc","abyd","abab"]

**Output:** true

**Constraints:**

* Number of characters in dict <= 10^5
* dict[i].length == dict[j].length
* dict[i] should be unique.
* dict[i] contains only lowercase English letters.