Given two string arrays word1 and word2, return true *if the two arrays* ***represent*** *the same string, and* false *otherwise.*

A string is **represented** by an array if the array elements concatenated **in order** forms the string.

**Example 1:**

Input: word1 = ["ab", "c"], word2 = ["a", "bc"]  
Output: true  
Explanation:  
word1 represents string "ab" + "c" -> "abc"  
word2 represents string "a" + "bc" -> "abc"  
The strings are the same, so return true.

**Example 2:**

Input: word1 = ["a", "cb"], word2 = ["ab", "c"]  
Output: false

**Example 3:**

Input: word1 = ["abc", "d", "defg"], word2 = ["abcddefg"]  
Output: true

**Constraints:**

* 1 <= word1.length, word2.length <= 103
* 1 <= word1[i].length, word2[i].length <= 103
* 1 <= sum(word1[i].length), sum(word2[i].length) <= 103
* word1[i] and word2[i] consist of lowercase letters.