# 1662. Check If Two String Arrays are Equivalent

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Property	@October 25, 2022
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# Question

#### 原文:

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.

#### 我的理解:

#### 翻譯:

#### 自評翻譯正確性:100

Word Memory :

### Code

```
class Solution {
public:
    bool arrayStringsAreEqual(vector<string>& word1, vector<string>& word2) {
        string str1="", str2="";
        int i=0,j=0;
        for(i=0;i<word1.size();i++){
            str1+=word1[i];
        }
        for(j=0;j<word2.size();j++){
            str2+=word2[j];
        }
        if(str1==str2){</pre>
```

```
return true;
        }
        else{
            return false;
   }
};
```

思路:兩個陣列各自將內容物合成字串,相比對,長一樣就true, 反之false

Success Details >

Runtime:  $7\,$  ms, faster than 70.27% of C++ online submissions for Check If Two String Arrays are Equivalent.

 $Memory\ Usage:\ 11.6\ MB,\ less\ than\ 56.29\%\ of\ C++\ online\ submissions\ for\ Check\ If\ Two\ String\ Arrays\ are\ Equivalent.$ 

Next challenges:

Check if an Original String Exists Given Two Encoded Strings

Show off your acceptance: **f y in** 







Time Submitted	Status	Runtime	Memory	Language
10/25/2022 10:03	Accepted	7 ms	11.6 MB	срр

## 優良code參考

思路: