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My Submissions (/contest/weekly-contest-253/problems/check-if-string-is-a-prefix-of-array/submissions/)

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Given a string s and an array of strings words, determine whether s is a prefix string of words.

A string s is a prefix string of words if s can be made by concatenating the first k strings in words for some **positive** k no larger than words.length.

Return true if s is a prefix string of words, or false otherwise.

User Accepted:	67
User Tried:	99
Total Accepted:	67
Total Submissions:	100
Difficulty:	Easy

Example 1:

```
Input: s = "iloveleetcode", words = ["i","love","leetcode","apples"]
Output: true
Explanation:
s can be made by concatenating "i", "love", and "leetcode" together.
```

Example 2:

```
Input: s = "iloveleetcode", words = ["apples","i","love","leetcode"]
Output: false
Explanation:
It is impossible to make s using a prefix of arr.
```

Constraints:

- 1 <= words.length <= 100
- 1 <= words[i].length <= 20
- 1 <= s.length <= 1000
- words[i] and s consist of only lowercase English letters.

```
{f c}
JavaScript
1 v const isPrefixString = (s, w) ⇒ {
2
        let tmp = '';
3 ▼
        for (const e of w) {
4
            tmp += e;
5
            if (tmp == s) return true;
6
        }
7
        return false;
8
    };
```

Custom Testcase

Use Example Testcases

Run

Run

Submit

Submission Result: Accepted (/submissions/detail/534997665/)

More Details ➤ (/submissions/detail/534997665/)

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