





Total Submissions:

Difficulty:





339

Easy

5843. Number of Strings That Appear as Substrings in Word

My Submissions (/contest/weekly-contest-254/problems/number-of-strings-that-appear-as-substrings-in-word/submissions/)

Back to Contest (/contest/weekly-contest-254/)

Given an array of strings patterns and a string word, return the number of strings in patterns that exist as a **substring** in word.

A substring is a contiguous sequence of characters within a string.

User Accepted: 319 **User Tried:** 336 **Total Accepted:** 320

Example 1:

```
Input: patterns = ["a","abc","bc","d"], word = "abc"
Output: 3
Explanation:
- "a" appears as a substring in "abc".
- "abc" appears as a substring in "abc".
- "bc" appears as a substring in "abc".
- "d" does not appear as a substring in "abc".
3 of the strings in patterns appear as a substring in word.
```

Example 2:

```
Input: patterns = ["a","b","c"], word = "aaaaabbbbb"
Output: 2
Explanation:
- "a" appears as a substring in "aaaaabbbbb".
- "b" appears as a substring in "aaaaabbbb<u>b</u>".
- "c" does not appear as a substring in "aaaaabbbbb".
2 of the strings in patterns appear as a substring in word.
```

Example 3:

```
Input: patterns = ["a", "a", "a"], word = "ab"
Output: 3
Explanation: Each of the patterns appears as a substring in word "ab".
```

Constraints:

- 1 <= patterns.length <= 100
- 1 <= patterns[i].length <= 100
- 1 <= word.length <= 100
- patterns[i] and word consist of lowercase English letters.

```
JavaScript
                                                                                                         C
                                                                                                   43
1 • /**
     * @param {string[]} patterns
    * @param {string} word
3
4
    * @return {number}
5
6 var numOfStrings = function(patterns, word) {
7
8
   };
```