

Description

Solution

Discuss (218)

Submissions

i

Java

Autocomplete

i

{ }

↺

↻

⌵

522. Longest Uncommon Subsequence II

Medium

👍 307

👎 895

📖 Add to List

🔗 Share

Given an array of strings `strs` , return *the length of the **longest uncommon subsequence** between them*. If the longest uncommon subsequence does not exist, return `-1` .

An **uncommon subsequence** between an array of strings is a string that is a **subsequence of one string but not the others**.

A **subsequence** of a string `s` is a string that can be obtained after deleting any number of characters from `s` .

- For example, "abc" is a subsequence of "aebdc" because you can delete the underlined characters in "a**e**b**d**c" to get "abc" . Other subsequences of "aebdc" include "aebdc" , "aeb" , and "" (empty string).

Example 1:

Input: `strs = ["aba","cdc","eae"]`

Output: 3

Example 2:

Input: `strs = ["aaa","aaa","aa"]`

Output: -1

Constraints:

- `1 <= strs.length <= 50`
- `1 <= strs[i].length <= 10`
- `strs[i]` consists of lowercase English letters.

Accepted 34,780

Submissions 91,102

Seen this question in a real interview before?

Yes

No

Companies

Related Topics

Similar Questions

1

2

3

4

5

class Solution {

public int findLUSlength(String[] strs) {

}

}

⌵

Run Code

Submit

https://leetcode.com/problems/longest-uncommon-subsequence-ii/

1/1