

Description

Solution

Submissions

Discuss (999+)

14. Longest Common Prefix

Easy

1514

1408

Favorite

Share

Write a function to find the longest common prefix string amongst an array of strings.

If there is no common prefix, return an empty string `""`.

Example 1:

Input: ["flower","flow","flight"]

Output: "fl"

Example 2:

Input: ["dog","racecar","car"]

Output: ""

Explanation: There is no common prefix among the input strings.


Note:

All given inputs are in lowercase letters `a-z`.

Accepted 514,128 Submissions 1,514,746

Seen this question in a real interview before?

Contributor

Companies 

Related Topics

i C#

```
outputString.1
8
9           ir
strs.Length;
10
11           ir
strs[0].Length
12           fc
strs.Length; i
13 {
14
15 > strs[i].Leng
16
17 = strs[i].Leng
18
19 }
19
20           if
21           1)
21
22 outputString.1
22
23           fc
minStrLength;
24 {
25
26 string array
26
27 < strs.Length-
27
28 current string
string array
29
if(strs[i].L < minStrLength)
```

Testcase Run Code Result

Finished Runtime: '0.00s'

Your input ["flower", "flow", "flight"]

Output "fl"

Expected "fl"

Console  How to Run

 Problems Pick One

< Prev

14/1149

Next >

 Run Code