

LeetCode

Explore

Problems

Interview

Contest

Discuss

Store

LeetCode is hiring! Apply NOW.

Description

Solution

Discuss (999+)

Submissions

i

JavaAutocomplete

i

{ }

↶

↷

↺

520. Detect Capital

Easy👍 1541🔒 357❤️ Add to List🔗 Share

We define the usage of capitals in a word to be right when one of the following cases holds:

- All letters in this word are capitals, like "USA" .
- All letters in this word are not capitals, like "leetcode" .
- Only the first letter in this word is capital, like "Google" .

Given a string word , return true if the usage of capitals in it is right.

Example 1:

Input: word = "USA"

Output: true

Example 2:

Input: word = "FlaG"

Output: false

Constraints:

- 1 <= word.length <= 100
- word consists of lowercase and uppercase English letters.

Accepted 256,032Submissions 459,492

Seen this question in a real interview before?

Yes

No

Companies🔒 i

Related Topics

Similar Questions

1

2

3

4

5

class Solution {

public boolean detectCapitalUse(String word) {

}

}

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼

⌽

⌾

⌿

⏏

⌵

⌶

⌷

⌸

⌹

⌺

⌻

⌼