{} 5 ① []

■ Description △ Solution **□** Discuss (325) Submissions

2129. Capitalize the Title

△ 225 **□** 24 **○** Add to List **□** Share

You are given a string title consisting of one or more words separated by a single space, where each word consists of English letters. **Capitalize** the string by changing the capitalization of each word such that:

- If the length of the word is 1 or 2 letters, change all letters to lowercase.
- Otherwise, change the first letter to uppercase and the remaining letters to lowercase.

Return the capitalized title.

Example 1:

Input: title = "capiTalIze tHe titLe"

Output: "Capitalize The Title"

Explanation:

Since all the words have a length of at least 3, the first letter of each word is uppercase, and the remaining letters are lowercase.

Example 2:

Input: title = "First leTTeR of EACH Word"

Output: "First Letter of Each Word"

Explanation:

The word "of" has length 2, so it is all lowercase.

The remaining words have a length of at least 3, so the first letter of each remaining word is uppercase, and the remaining letters are lowercase.

Example 3:

Input: title = "i love leetcode"

Output: "i Love Leetcode"

Explanation:

The word "i" has length 1, so it is lowercase.

The remaining words have a length of at least 3, so the first letter of each remaining word is uppercase, and the remaining letters are lowercase.

Constraints:

≔ Problems

➢ Pick One

< Prev

‡/0

Next >

i Java

19

Testcase

Autocomplete

Console _ Use Example Testcases

Run Code Result Debugger 🔓

class Solution { 1 ▼ public String capitalizeTitle(String title) { String[] strings = title.split(" "); StringBuilder stringBuilder = new StringBuilder(); 6 7 for (String s : strings) { 8 if (s.length() <= 2)</pre> 9 s = s.toLowerCase(); 10 else { 11 s = Character.toUpperCase(s.charAt(0)) + s.substring(1).toLowerCase(); 12 13 14 stringBuilder.append(s).append(' '); 15 16 17 return new String(stringBuilder).trim(); 18