

 Description

 Solution

 Discuss (325)

 Submissions

## 2129. Capitalize the Title

Easy

 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:

- `1 <= title.length <= 100`

i

Java

Autocomplete

i

{ }

↺

⚙

⌵

```
1  class Solution {
2      public String capitalizeTitle( String title ) {
3
4          String[] strings = title.split(" ");
5          StringBuilder stringBuilder = new StringBuilder();
6
7          for (String s : strings) {
8              if (s.length() <= 2)
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     }
19 }
```

Testcase

Run Code Result

Debugger 

Accepted

Runtime: 6 ms



Your input

"capiTalIze tHe title"

Output

"Capitalize The Title"

☐ Diff

Expected

"Capitalize The Title"