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Given a word, you need to judge whether the usage of capitals in it is right or not.

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

- 1. All letters in this word are capitals, like "USA".
- All letters in this word are not capitals, like "leetcode". 3. Only the first letter in this word is capital, like "Google".
- Otherwise, we define that this word doesn't use capitals in a right way.

Example 1:

```
Input: "USA"
Output: True
```

```
Example 2:
  Input: "FlaG"
  Output: False
```

Note: The input will be a non-empty word consisting of uppercase and lowercase latin letters.

Overview

Solution

It's a fairly easy problem because it does not require you to use any special trick, and all you need to do is to

implement the solution step by step. However, it would take some time if you want to make your code easily readable, beautiful, and short. Below

two approaches are introduced, they are "Character by Character" method and "Regex" method. Approach 1: Character by Character

Intuition

Recall (part of) the description of the problem:

```
We define the usage of capitals in a word to be right when one of the following cases holds:
         1. All letters in this word are capitals, like "USA".
        All letters in this word are not capitals, like "leetcode".
         3. Only the first letter in this word is capital, like "Google".
The problem gives us three patterns, and ask if the given word matches any of them. It would be easy to
think of checking the cases one by one. In each case, we can just use the most simple method to check if
```

word matches the pattern -- check the char one by one. Algorithm We need three bool variables to store if the pattern matches or not. We set the variables to be true at the

beginning, and when the pattern doesn't match, we turn the variables into false. You can also do it otherwise,

but the code would be a little longer. The code is a little long... Don't be afraid! It's fairly easy to understand, and we will shorten it later. **Сору** Java Python3

```
1 class Solution:
        def detectCapitalUse(self, word: str) -> bool:
           n = len(word)
  5
            match1, match2, match3 = True, True, True
            # case 1: All capital
  8
           for i in range(n):
  9
               if not word[i].isupper():
  10
                   match1 = False
 11
                   break
         if match1:
 12
 13
              return True
 14
         # case 2: All not capital
 15
  16
         for i in range(n):
 17
              if word[i].isupper():
 18
                  match2 = False
 19
                   break
         if match2:
 20
 21
             return True
 22
 23
           # case 3: All not capital except first
 24
          if not word[0].isupper():
 25
               match3 = False
            if match3:
 26
 27
                for i in range(1, n):
There are a few points you should notice from the code above:
```

char is upper case. You can also use the ASCII to do that. Just use something like word.charAt(i) >= 'A' && word.charAt(i) <= 'Z'.

def detectCapitalUse(self, word: str) -> bool:

2. We use break after we find matching failed because there is no need to check whether the further char is valid. 3. You can combine the three match variables into one by reusing it after each case, but I prefer to

1. We use the built-in function isUpperCase (in Java) and isupper (in Python) to check whether a

separate it into three for better readability. OK! Now we have solved this problem. The time complexity is O(n) (where n is word length) because we need to check each char at most three times. This time complexity is great, and there is no too much we can

However, we can make the code looks better and shorter, without reducing the readability. Improvement

Where to start? The biggest problem of the code above is that there are too many cases. What if we can combine them? Notice that the biggest difference between case 2 and case 3 is the condition of the first

char.

1 class Solution:

n = len(word)

if len(word) == 1:

do to improve it.

By combining case 2 and case 3, we get a new pattern: No matter what first char is, the rest should be lowercase. Copy Copy Java Python3

```
6
               return True
            # case 1: All capital
  8
          if word[0].isupper() and word[1].isupper():
 10
              for i in range(2, n):
 11
                   if not word[i].isupper():
 12
                      return False
 13
           # case 2 and case 3
 14
           else:
 15
              for i in range(1, n):
                  if word[i].isupper():
 16
 17
                       return False
 18
            # if pass one of the cases
 19
            return True
 20
Still, there are a few points you should notice from the code above:
  1. We check the length of the word firstly because we need to use the first two char to check if the word
     matches case1. Fortunately, a word with 1 length would always match either case2 or case3.
  2. You can count the number of uppercase/lowercase letters in the word instead of checking it one by one
```

and return immediately. That can also work. 3. Some programming languages have built-in methods to check if the word matches certain case, such as istitle() in Python and word.toUpperCase().equals(word) in Java. Those methods are

- doing the same things as our code above. It would be great if you can know both these APIs and how they implemented.
- constant times. Space complexity: O(1). We only need constant spaces to store our variables.

• Time complexity: O(n), where n is the length of the word. We only need to check each char at most

Approach 2: Regex Intuition

to match a given pattern to a string.

Complexity Analysis

repeat the pattern before it at least 0 times. Therefore, this pattern represents "All capital".

Algorithm The pattern of case 1 in regex is [A-Z]st, where [A-Z] matches one char from 'A' to 'Z', st represents

The pattern of case 2 in regex is [a-z]*, where similarly, [a-z] matches one char from 'a' to 'z'.

Hey, if we want to do pattern matching, why don't we use Regular Expression (Regex)? Regex is a great way

Therefore, this pattern represents "All not capital". Similarly, the pattern of case 3 in regex is [A-Z][a-z]*.

1 import re

Comments: 4

My Java Solution:

class Solution {

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public boolean detectCapitalUse(String word) {

3 class Solution:

Still, we can combine case 2 and case 3, and we get .[a-z]*, where "." can matches any char.

Сору

Sort By -

Take these three pattern together, we have [A-Z]*|[a-z]*|[A-Z][a-z]*, where "|" represents

Therefore, the final pattern is [A-Z]*|.[a-z]*. Java Python3

However, it is worth pointing out that the speed of regex is highly dependent on its pattern and its

def detectCapitalUse(self, word: str) -> bool: return re.fullmatch(r"[A-Z]*|.[a-z]*", word)

Type comment here... (Markdown is supported)

```
implementation, and the time complexity can vary from O(1) to O(2^n). If you want to control the speed
yourself, using Approach 1 would be better.
Complexity Analysis

    Time complexity: Basically O(n), but depends on implementation.

    Space complexity: O(1). We only need constant spaces to store our pattern.
```

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