

Problem 3305: Count of Substrings Containing Every Vowel and K Consonants I

Problem Information

Difficulty: Medium

Acceptance Rate: 41.55%

Paid Only: No

Tags: Hash Table, String, Sliding Window

Problem Description

You are given a string `word` and a **non-negative** integer `k`.

Return the total number of substrings of `word` that contain every vowel ('a', 'e', 'i', 'o', and 'u') **at least** once and **exactly** `k` consonants.

Example 1:

Input: word = "aeioqq", k = 1

Output: 0

Explanation:

There is no substring with every vowel.

Example 2:

Input: word = "aeiou", k = 0

Output: 1

Explanation:

The only substring with every vowel and zero consonants is `word[0..4]`, which is "aeiou".

****Example 3:****

****Input:**** word = "ieaouqqieaouqq", k = 1

****Output:**** 3

****Explanation:****

The substrings with every vowel and one consonant are:

* `word[0..5]` , which is `"ieaouq"`. * `word[6..11]` , which is `"qieaou"`. * `word[7..12]` , which is `"ieaouq"`.

****Constraints:****

* `5 <= word.length <= 250` * `word` consists only of lowercase English letters. * `0 <= k <= word.length - 5`

Code Snippets

C++:

```
class Solution {  
public:  
    int countOfSubstrings(string word, int k) {  
  
    }  
};
```

Java:

```
class Solution {  
public int countOfSubstrings(String word, int k) {  
  
}  
}
```

Python3:

```
class Solution:  
    def countOfSubstrings(self, word: str, k: int) -> int:
```