A **substring** is a contiguous (non-empty) sequence of characters within a string.

A **vowel substring** is a substring that **only** consists of vowels ('a', 'e', 'i', 'o', and 'u') and has **all five** vowels present in it.

Given a string word, return *the number of****vowel substrings****in* word.

**Example 1:**

**Input:** word = "aeiouu"

**Output:** 2

**Explanation:** The vowel substrings of word are as follows (underlined):

- "**aeiou**u"

- "**aeiouu**"

**Example 2:**

**Input:** word = "unicornarihan"

**Output:** 0

**Explanation:** Not all 5 vowels are present, so there are no vowel substrings.

**Example 3:**

**Input:** word = "cuaieuouac"

**Output:** 7

**Explanation:** The vowel substrings of word are as follows (underlined):

- "c**uaieuo**uac"

- "c**uaieuou**ac"

- "c**uaieuoua**c"

- "cu**aieuo**uac"

- "cu**aieuou**ac"

- "cu**aieuoua**c"

- "cua**ieuoua**c"

**Example 4:**

**Input:** word = "bbaeixoubb"

**Output:** 0

**Explanation:** The only substrings that contain all five vowels also contain consonants, so there are no vowel substrings.

**Constraints:**

* 1 <= word.length <= 100
* word consists of lowercase English letters only.