**Problem #2586: Count the Number of Vowels Strings in Range (Easy)**

<https://leetcode.com/problems/count-the-number-of-vowel-strings-in-range/description/>

**My Solution:**

1. Initialize count to 0.
2. Let vowels be list of “aeiou”.
3. Iterate through words from index left to index right.

If the first letter of the word and the last letter of the word in words, are in vowels tthen increment count.

1. Return count

class Solution:

def vowelStrings(self, words: List[str], left: int, right: int) -> int:

count = 0

vowels = list("aeiou")

for i in range(left, right + 1):

if words[i][0] in vowels and words[i][-1] in vowels:

count += 1

return count