To calculate word score of the string. Value of N (1-20) and string in lowercase.

```
def vowel(I):
  return I in ['a', 'e', 'i', 'o', 'u']
def score(words):
  score = 0
  for word in words:
     vowels = 0
     for I in word:
        if vowel(I):
           vowels += 1
     if vowels % 2 == 0:
        score += 2
     else:
        ++score
  return score
n = int(input())
words = input().split()
print(score(words))
                                                                                            ☆ * ♥ :
    ∮ OnlineGDB <sup>beta</sup>
                      Program finished with exit code 0 ess ENTER to exit console.
```