# **Words Score**



In this challenge, the task is to debug the existing code to successfully execute all provided test files.

Consider that vowels in the alphabet are a, e, i, o, u and y.

Function score\_words takes a list of lowercase words as an argument and returns a score as follows:

The score of a single word is **2** if the word contains an even number of vowels. Otherwise, the score of this word is **1**. The score for the whole list of words is the sum of scores of all words in the list.

Debug the given function score\_words such that it returns a correct score.

Your function will be tested on several cases by the locked template code.

## **Input Format**

The input is read by the provided locked code template. In the first line, there is a single integer n denoting the number of words. In the second line, there are n space-separated lowercase words.

#### **Constraints**

- $1 \le n \le 20$
- Each word has at most 20 letters and all letters are English lowercase letters

## **Output Format**

The output is produced by the provided and locked code template. It calls function score\_words with the list of words read from the input as the argument and prints the returned score to the output.

## Sample Input 0

2 hacker book

## **Sample Output 0**

4

## **Explanation 0**

There are two words in the input: hacker and book. The score of the word hacker is 2 because it contains an even number of vowels, i.e. 2 vowels, and the score of book is 2 for the same reason. Thus the total score is 2+2=4.

## Sample Input 1

3 programming is awesome

### **Sample Output 1**

4

## **Explanation 1**

There are 3 words in the input: programming, is and awesome. The score of programming is 1 since it

contains 3 vowels, an odd number of vowels. The score of  $\frac{1}{15}$  is also 1 because it has an odd number of vowels. The score of  $\frac{1}{15}$  awesome is  $\frac{1}{15}$  since it contains  $\frac{1}{15}$  vowels, an even number of vowels. Thus, the total score is  $\frac{1}{15}$  +  $\frac{1}{15}$  +  $\frac{1}{15}$  =  $\frac{1}{15}$ .