vowelCount

Write a function vowelCount(s) that takes a string s and returns the number of vowels in the string. The function should be case-insensitive, meaning both "A" and "a" are considered vowels. The vowels are "a", "e", "i", "o", and "u".

Constraints

- The input string s can contain any printable ASCII characters.
- You may not use lists or recursion in your solution.
- You may not hardcode the test cases in your solution.
- Do not modify the provided skeleton code or the eval.py, input, and output files.

Input Format

• A single string s which may contain letters, digits, punctuation, and whitespace.

Output Format

An integer representing the number of vowels in the input string s.

Sample Input

```
Abc def!!!a ? yzyzyz!
```

Sample Output

3

Explanation

In the sample input "Abc def!!!a ? yzyzyz!":

- The vowels are "a", "e", and another "a".
- The function counts these vowels, regardless of their case, resulting in a total of 3 vowels.