Int vs String

Challenge:

Problem Description:

You are given a string s consisting of lowercase English letters and digits. Your task is to count how many digits and how many characters (letters) are in the string.

Input:

• The first line contains a string s ($1 \le |s| \le 100$), consisting of lowercase letters and digits.

Output:

 Output two integers: the first represents the number of digits, and the second represents the number of characters (letters).

Example:

Input:

iwantt0br3akfr33

Output:

4 12