# $\frac{https://panchalprogrammingacademy.github.io/course-problem-\\deck/\#/problem/604c64991385eb0015e17073}{deck/\#/problem/604c64991385eb0015e17073}$

## String word count

40 POINTS

Given a string write a program to find the number of words in the given string.

#### Input format

A single line of input containing the string

#### Output format

A single line of output containing an integer denoting the number of words in the string

#### **Constraints**

- [1]  $1 \le string.length \le 1000$
- [2] The words are separated by spaces
- [3] There are no leading or trailing spaces
- [4] The string consists of alphabets and space only

#### Test Case - 1

hello world

2

#### Test Case - 2

Course Problem Deck

3

#### Test Case - 3

Panchal Programming Academy

### Problem tags:

THE COMPLETE C COURSE STRING