478

CRO

1823

01/4



STUDENT REPORT

# DETAILS Nam

S.R. Jyothi

#### **Roll Number**

KUB23MCA014

823

## EXPERIMENT

SPACE COUNTER

#### Description

You have been given the task of making the content on a social media platform more user-friendly. Your task is to find and return an integer value representing the count of the number of spaces in a given string S.

#### Input:

A string S

#### Output:

Return an integer value representing the count of the number of spaces in a given string S.

10

#### **Example:**

Input:

Hello World Hey

**Output:** 

2

### OTALUB Source Code:

def count\_spaces(S): return S.count('')

#example usage

S=input()

space\_count=count\_spaces(S):

print(space\_count)

0 / 5 Test Cases Passed | 0 %