3884

023



## STUDENT REPORT

023

# DETAILS

### Name

**GOUTHAMI J** 

#### Roll Number

3BR23CD023

#### EXPERIMENT

**Title** 

.D023

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.

384

#### **Example:**

Input:

Hello World Hey

**Output:** 

2

#### Source Code:

```
def count_spaces(S):
    return S.count(' ')

# Example usage
S =input()
space_count = count_spaces(S)
print(space_count)
```

#### RESULT

5 / 5 Test Cases Passed | 100 %

233

3000

88533

~1<sup>3</sup>3

COOL

3