1823×

403



STUDENT REPORT

DETAILS Nar

VISHNUTEJA M

Roll Number

KUB23ECE037 LUBC

EXPERIMEN

Title

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.

.037

Input:

A string S

Output:

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

KNB23FCF031 KNB23F

. 823ECE031 KU823ECE031 KU823E

- XIO X HAR BEEFFE HAR

SHE SHORT OF HER BELLEVILLE OF

KUB23ECE031 KUB23E

UBI

Example:

Input:

Hello World Hey

Output:

2

LUB23ECE031 KUB23ECE031 KUB23E

KNB23FCF031 KNB23FCF031 KNB23FCF031

Source Code:

```
def count_spaces(s):
        # Initialize a counter for spaces
        space_count = 0
        # Iterate through each character in the string
        for char in s:
            if char == ' ': # Check if the character is a space
                space_count += 1
        return space_count
    # Example usage
    input_string = input().strip() # Read input
    result = count_spaces(input_string)
    print(result) # Print the result
RESULT
  5 / 5 Test Cases Passed | 100 \%
```