```
Name Name (September 1987)
                                                       STUDENT REPORT
                              NBJ.
                                                            823M
                                                                                         3MCP
                                                                                                        476
         Roll Number
           KUB23MCA011
 EXPERIMENT
SPACE COUNTER LIBORNICADO
           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
CAOT
            Output:
            Return an integer value representing the count of the number of spaces in a given string S.
 *1853M
           Example:
           Input:
           Hello World Hey
            Output:
           2
                                                                                                         F/B23
                                                                                                                       LCAO1
         Source Code:
            s=input().split()
23MCA01
            c=0
            for i in s:
            print(c-1)
KOJU TISE
       RESULT
          5 / 5 Test Cases Passed | 100 \%
                                                                                                      10820
                             ,823M
```

Logo