Daily Challenge

Happy Coding from necse



String Alphabets Position Sum

Given an input string S of length L containing only lower case alphabets, the program must print the sum of the positions of the alphabets. Position of a is 1, b is 2 and so on till z whose position is 26.

Boundary Conditions:

```
1 <= L <= 100
```

Input/ Output Format:

Input:

The first line contains the value of String S.

Output:

The first line contains the sum of positions of the lower case alphabets in S.

Example Input/Output 1:

Input:

abca

Output:

Explanation:

The sum of positions is 1+2+3+1=7

Example Input/Output 2:

Input:

azd

Output:

31

Max Execution Time Limit: 5000 millisecs

Ambiance

Java (12.0)

X

```
1 v import java.util.*;
 2 ▼
     public class Hello {
 3
 4 •
         public static void main(String[] args) {
 5
             Scanner sc = new Scanner(System.in);
 6
 7
 8
             int res=0;
 9
             for(char i:sc.nextLine().toCharArray()) res+=(i-'a'+1);
10
11
             System.out.println(res+"");
12
13
         }
14
1912067@nec
```

Code did not pass the execution

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Input:

abca

Expected Output:

