

Question Code: HACK01AD01

Contest: HACKATHON

This is a game like temple run. In this game hero will run to collect characters and points. In between collection of characters he will get points.

Your work is to calculate total points he gets in each attempt. You will get inputs as way he gets points and alphabets.

Input format:

input string may contain alphabets and numbers.

E.g.: - nccccncccn where n represent points and c represents alphabets.

Input constrains:

alphabets range: $A \leq c \leq Z, a \leq c \leq z$

points range: $0 \leq n \leq 1000$

Output format:

output must be in number format

e.g.: - 1045

Sample input1:

1abc23

Sample output1:

24

Explanation:

$1+23=24$

Sample input2:

geeks4geeks

Sample output2:

4

Explanation:

4=4

Sample input3:

1abc2x30yz67

Sample output3:

100

Explanation:

1+2+30+67=100

