## Simple Addition

**Problem ID:** simpleaddit **CPU Time limit:** 1 secondemory limit: 1024 MB

Difficulty: 1.8

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Source: Reykjavík Univer

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Yup, yet another trivial problem. You just have to add two integers! Oh, not easy enough? Sure, let's say that they're positive as well. Now it should be trivial, right?

## Input

The input consists of two lines, each containing a positive integer less than  $10^{10\,000}$ . Oh right...I forgot to mention that the integers can be quite large.

## Output

999999999999

One line containing the sum of the two integers.

Sample Input 1	Sample Output 1
1337 42	1379
Sample Input 2	Sample Output 2

10000000000000