Olympiad in Informatics Somewhere, Once upon a time

Problem A.

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

Let's start with the most classic introduction problem: A+B. To finish the task, you need to read one line and parse it to two integers, in Python3, you can do this in one line: a, b = map(int, input().split().

A common mistake is writing code like this: a, b = map(int, intput("give input:").split()). Such code will produce extra output "give input:", and the judge program will regard this as the part of result, so that you will get Wrong Answer.

Input

The only line contains two integer a $b(1 \le a, b \le 10)$.

Output

The only line contains one integer: a+b.