

## 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, input("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` ( $1 \leq a, b \leq 10$ ).

### Output

The only line contains one integer: `a+b`.