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# CodeCrunch

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### CS2010 2016/2017 Sem 2: PS0 B

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#### Task Content

# Addition (II)

Time Limit: 1s.

## **Problem Description**

Given two integers, sum them.

#### Input

Each line of input is one test case on its own.

Each line contains two integers: A and B ( $0 \le A$ , B  $\le 2^{64}$ -1). The input will be terminated with two -1s.

#### Output

For each test case, output a line containing a single integer; the result of A+B.

#### Sample Input

1 3

5 2 -1 -1

## Sample Output

#### Hint

LOOK AT THE CONSTRAINTS HIGHLIGHTED IN RED.

#### Problem Author

Dr Steven Halim

### Submission (Course)

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CS2010 (2016/2017 Sem 2) - Data Structures and Algorithms II V

(only .java, .c, .cpp and .h extensions allowed)

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