

## Fierce match

In a match, each contestant gets ready to do the problem as quickly as possible. This fierce match will be won by anyone who can solve 1 problem correctly and quickly.

### Format Input

Consists of 1 line with the format "X + Y".

### Format Output

Output 1 number N = X + Y.

#### Constraints

•  $0 \le X, Y \le 10000$ 

## Sample Input (standard input)

1234 + 9999

## Sample Output (standard output)

11233

## Sample Input (standard input)

12 + 22

## Sample Output (standard output)

34

<sup>©</sup> School of Computer Science - BINUS, 2021. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probibited. Violators of this clause may be academically sanctioned.



# Fierce match

Dalam sebuah pertandingan, setiap peserta lomba bersiap-siap untuk mengerjakan soal secepat-cepatnya. Pertandingan sengit ini akan dimenangkan oleh siapapun yang dapat menyelesaikan 1 soal dengan benar dan cepat.

#### Format Input

Terdiri dari 1 baris dengan format "X + Y"

### Format Output

Berupa 1 angka N = X + Y.

#### **Constraints**

•  $0 \le X, Y \le 10000$ 

## Sample Input (standard input)

1234 + 9999

## Sample Output (standard output)

11233

# Sample Input (standard input)

12 + 22

## Sample Output (standard output)

34

<sup>©</sup> School of Computer Science - BINUS, 2021. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probibited. Violators of this clause may be academically sanctioned.