

#### Add Two Number

Congratulations for officially become a BINUS University student. This is a test problem for you to test on, and today's "After Class Review Quiz" result **won't affect** your Assignment Score (Nilai TM). So try to learn as much as you can about this system you will be using in this 1<sup>st</sup> semester.

For this second test problem, you will be given two number, A and B. You have to print the value of A + B.

#### Format Input

The input will consists only of one line that have A and B separated by a space.

### Format Output

You need to output a line that contains a value of A + B. Please look below for the sample output. **REMEMBER!** If you output unnecessary character(s), the system will give you "Wrong Answer" instead of "Correct".

#### Constraints

- $0 \le A \le 1000$
- $0 \le B \le 1000$

BINUS

# Sample Input 1 (standard input)

1 2

# Sample Output 1 (standard output)

3

# Sample Input 2 (standard input)

997 127

<sup>©</sup> School of Computer Science - BINUS, 2019. 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 probihited. For those who violated this disclaimer, academic sanctioned can be enforced.



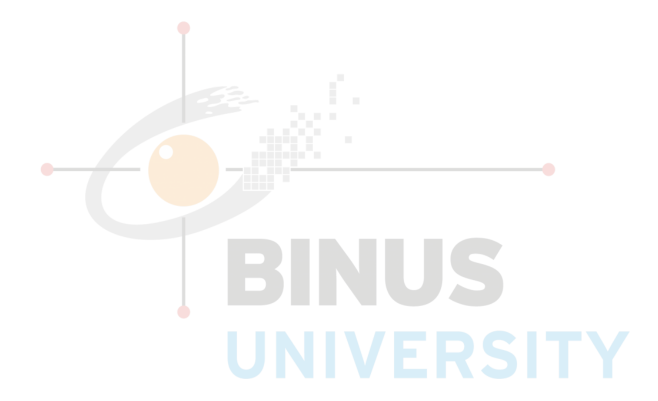
## Sample Output 2 (standard output)

1124

#### Notes

Note 1: Use scanf("%d %d", &A, &B) to do the input, and use printf("%d\n", ...) to output the answer. Pay attention to the extra newline character at the end (See Note 2)!

**Note 2**: Always print a newline ('\n') at the end of the answer.



<sup>©</sup> School of Computer Science - BINUS, 2019. 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 probihited. For those who violated this disclaimer, academic sanctioned can be enforced.



#### Add Two Number

Selamat untuk Anda karena secara resmi sudah menjadi mahasiswa BINUS University. Ini adalah contoh soal yang dapat Anda coba, dan hasil "After Class Review Quiz" hari ini **tidak akan** memengaruhi Assignment Score Anda (Nilai TM). Jadi, silahkan coba sebanyak mungkin sistem yang akan Anda gunakan pada semester 1 ini.

Pada soal ini, anda akan diberikan dua buah angka, A dan B. Anda diminta untuk mencetak hasil dari A+B.

### Format Input

Input terdiri dari 1 baris berisikan A dan B yang dipisahkan oleh spasi.

### Format Output

Anda diminta untuk mencetak hasil dari A + B. Silakan lihat contoh output di bawah. **INGAT!** Jika Anda mencetak karakter yang tidak diminta, sistem akan tidak akan memberikan hasil "Correct", melainkan "Wrong Answer".

#### Constraints

•  $0 \le A \le 1000$ 

•  $0 \le B \le 1000$ 

Sample Input (standard input)

1 2

# Sample Output (standard output)

3

## Sample Input (standard input)

997 127

<sup>©</sup> School of Computer Science - BINUS, 2019. 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. For those who violated this disclaimer, academic sanctioned can be enforced.



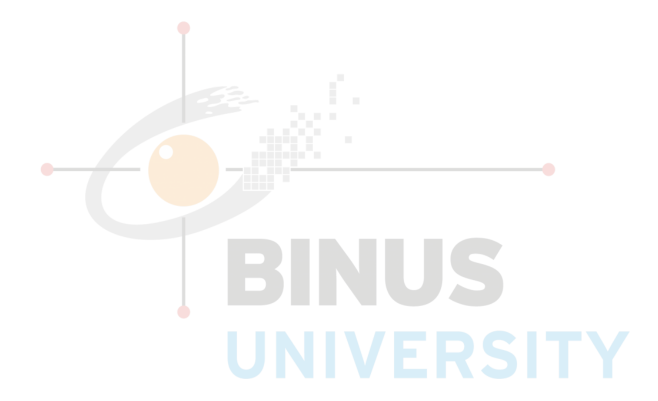
## Sample Output (standard output)

1124

#### Notes

Note 1: gunakan scanf("%d %d", &A, &B) untuk melakukan input, dan gunakan printf("%d\n", ...) untuk mencetak hasil penghitungan. Jangan lupa untuk mencetak baris baru di akhir jawaban (Lihat Note 2)!

Note 2: Selalu cetak karakter newline ('\n') di akhir jawaban anda.



<sup>©</sup> School of Computer Science - BINUS, 2019. 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 probihited. For those who violated this disclaimer, academic sanctioned can be enforced.