

ITMOx: I2CPx How to win coding competitions: secrets of champions

Help



▶ How To?

▼ Week 1

Welcome to
Competitive
Programming

1st Week Problems due Nov 6, 2016 22:00 CET

1st Week Problems: Training

1st Week Problems: Editorials

- ▶ Week 2
- ▶ Week 3
- Week 4
- Week 5

Week 1 > 1st Week Problems: Training > A + B

A + B

☐ Bookmark this page

A + B

0 points possible (ungraded)

Input file:	aplusb.in
Output file:	aplusb.out
Time limit:	2 seconds
Memory limit:	256 megabytes

Given two integer numbers, A and B, output A + B.

Input

The input file contains one line with two integer numbers, A and B ($-10^9 \le A,B \le 10^9$), separated by one whitespace.

Output

Output A + B in the first and only line of the output file.

Example

aplusb.in	aplusb.out
23 11	34
<u>Download</u>	<u>Download</u>

Choose Files No file chosen

Submit

Discussion

Topic: 02: 1st Week Problems / A + B

Show Discussion

© All Rights Reserved



© 2016 edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or trademarks of edX Inc.

















