





PROFILE







PROBLEMS

SUBMISSIONS

RANKS

SIGN OUT



URI Online Judge | 1001

Extremely Basic

Adapted by Neilor Tonin, URI Brazil

Timelimit: 1

1001



Description
Full Screen
Submit
Ranking
Forum
uDebug

BEGINNER

Read 2 integer values and store them in variables, named **A** and **B** and make the sum of these two variables, assigning its result to the variable **X**. Print **X** as shown below. Don't present any message beyond what is being specified and don't forget to print the end of line after the result, otherwise you will receive "*Presentation Error*".

Input

The input file contain 2 integer values.

Output

Print the variable \mathbf{X} according to the following example, with a blank space before and after the equal signal. 'X' is uppercase and you have to print a blank space before and after the '=' signal.

SOLVED
Rank
Run:
Time

Rank: 51543° Run: 4949931 Time: 0.048

BOOK SUGGESTION

Input Samples	Output Samples
10	X = 19
9	
-10	X = -6
4	
15	X = 8
-7	

