

HOME PROFILE

324 NEW3 ACADEMIC

CONTESTS

FORUM PROBLEMS

SUBMISSIONS RANKS

SIGN OUT



1001

URI Online Judge | 1001

# **Extremely Basic**

Adapted by Neilor Tonin, URI MBrazil

Timelimit: 1

Read 2 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. Print endline after the result otherwise you will get "*Presentation Error*".

#### . .

Description
Full Screen
Submit
Blocks
Ranking
Forum

+ 5.2 POINTS

uDebug

BEGINNER

#### SUGGESTION

Suggest the category, level and topics of this problem.

SEND FEEDBACK

#### SOLVED

**Rank:** 43141° **Time:** 0.000

MY SOLUTION

### Input

The input file will contain 2 integer numbers.

## Output

Print the letter  $\mathbf{X}$  (uppercase) with a blank space before and after the equal signal followed by the value of  $\mathbf{X}$ , according to the following example.

Obs.: don't forget the endline after all.

	Samples Input	Samples Output
10		X = 19
9		
-10		X = -6
4		
15		X = 8
<b>-</b> 7		