Simple Sum

Adapted by Neilor Tonin, URI 🔯 Brazil

Timelimit: 1

Read two variables A and B. Next, calculate the sum between them and assign it to the variable **SOMA**. Write the value of this variable.

Input

The input file will contain 2 integer numbers.

Output

Print **SOMA** according to the following example, with a blank space before and after the equal signal.

Samples Input	Samples Output
30	SOMA = 40
10	
-30	SOMA = -20
10	
0	SOMA = 0
0	