

G. Sum in summer

Limits 1s, 512 MB

Summer vacation is going on. Lamiya is teaching her younger sister Samiya how to do addition and subtraction with small numbers. Samiya is given a sentence containing three words, where the first word is a number, the second word is either "plus" or "minus", and the third word is another number. Samiya needs to perform the corresponding operation and find the result.

For example, if the input is "one plus six", Samiya needs to add 1 and 6 to get the output "seven". Similarly, if the input is "seven minus three", Samiya needs to subtract 3 from 7 to get the output "four".

Input

- The input will start with an integer T where 1 < T < 1000.
- T lines will follow.
- Each line will consist of three words separated by spaces.
- The first and third words will be numbers between 0 and 10 (inclusive), represented in English. All small letters.
- The second word will be either "plus" or "minus".

Output

- The output will consist of T lines.
- Each line should be a single number representing the result of the operation in English. All small letters.
- The test case will not generate a result less than “zero” and more than “ten”

Sample

Input	Output
3	six
nine minus three	nine
eight plus one	three
one plus two	

Submit

Choose a programming language, select your solution file, and click on Submit.

Python

Python 3.12

Choose File

No fi...osen

Up to 150 kB.

Submit

Open Editor

Clarifications

Request

- why the sample input is not giving a output??? huh...

25m ago
- 3=6 How?

31m ago