Let's start 14 **Begin:** 2023-02-09 **End:** 2023-03-23 19:00 BST 10:00 BST **Elapsed:** 6:02:11:28 Running Remaining: 35:12:48:31 Rank (6:02:11:26) Overview Problem Status 0 Comments ☆Favorite Setting В D **♣** Submit My Status Status **Translate PDF Time limit** 2000 ms **Mem limit** 524288 kB



You are given an expression of the form a+b, where a and b are integers from 0 to 9. You have to evaluate it and print the result.

Input

The first line contains one integer t ($1 \le t \le 100$) — the number of test cases.

Each test case consists of one line containing an expression of the form a+b ($0 \le a, b \le 9$, both a and b are integers). The integers are **not** separated from the + sign.

Output

For each test case, print one integer — the result of the expression.

Sample 1

	Input	сору	Output	сору
4			6	
4+2			0	
0+0			10	
3+7			17	
4+2 0+0 3+7 8+9				





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