## **CE – Compile Error**

Source : http://www.spoj.com/problems/CE/

You are to write a program to analyse some simple arithmetical expressions. The BNF form of the definition of the expression is below.

```
<expression>::=<num><oper><num>
<num>::=0|1|2|...|99
<oper>::=+|-|*
```

*Tip*: You may find this problem is like the problem <u>GALAXY</u> very much. You may use any language you like to solve this problem.

Input

Exactly 99 test cases. Each test case contains one line with a correct expression, without leading or trailing spaces.

## Output

For each test case you should output one line contains the result of the expression without any leading zeros. You may assume this number is always a non-negative one.

**Input:** 6\*7 67-25 31+11 [And 96 test cases more.]

Output:

42 42 42 [And 96 test cases more.]