## Analyse Simple Arithmetical Expressions

You are to write a program to analyse some simple arithmetical expressions. The BNF form of the defination 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 GALAXY very much. To get round of the programming problems of using Brainf**k, Whitespace or Intercal, you must use C/C++/Pascal/Java to do the programming. Seems easy? Now there is an additional objective: there must not be any semicolons ";" in your program!!!

## Input

Multiple test cases, the number of them T is given in the very first line, $\mathrm{T}<=99$. (In the judge data, $\mathrm{T}=99$.)

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.

## Example

## Input:

3
6*7
67-25
$31+11$
Output:
42
42
42

## Score

Thanks to Jin Bin's suggestion, l've changed this problem from a classical one to a challenge one. Suppose the number of non-whitespace characters(ASCII 33-126) in your solution is K, the your score is floor( $\left.\mathrm{K}^{\mathbf{3} / 1000}\right)+\mathbf{1}$.

## Note

The judge had something wrong and it has been fixed on Jul.1, 2008. Please accept my apology.

## Note 2

Sorry to some users, but the C function "system()" is prohibited in this problem. Judge has been modified. Use problem CE to practice your programming skills without any(?) restrictions.

