Calculator for Arrays

As you are clever programming. it's required from you to develop an advanced calculator that perform $+,-,*,/,%,^{\wedge}$ between 2 arrays with the same size

for example:

3456

+

5631

so the result will be 8 10 8 7.

in the division operation print "Error" when you divide by 0.

Input

input will contain several lines.

First line contain N where N is number of instructions $,1 \le N \le 100$.

next N line contain each instruction that will be in form of n a0,...an-1 op b0,...,bn-1 where n is size of both arrays, (a0,...,an-1) first array elements , op is operation (+,-,*,%,/,^) (add,subtract,multiply,mode ,divide,power),(b0,...,bn-1) second array elements.

All numbers will be integers numbers between [1,1000]

Output

N lines each contain result of performing each instructions print endl after each instruction output

Example

Input:

2 3 4 ^ 2 2 3 1 1 1 + 3 4 5

Output:

9 16

456