# C. Short Program

time limit per test: 2 seconds memory limit per test: 256 megabytes

input: standard input output: standard output

Petya learned a new programming language CALPAS. A program in this language always takes one non-negative integer and returns one non-negative integer as well.

In the language, there are only three commands: apply a bitwise operation AND, OR or XOR with a given constant to the current integer. A program can contain an arbitrary sequence of these operations with arbitrary constants from 0 to 1023. When the program is run, all operations are applied (in the given order) to the argument and in the end the result integer is returned.

Petya wrote a program in this language, but it turned out to be too long. Write a program in CALPAS that does the same thing as the Petya's program, and consists of no more than 5 lines. Your program should return the same integer as Petya's program for all arguments from 0 to 1023.

#### Input

The first line contains an integer n ( $1 \le n \le 5 \cdot 10^5$ ) — the number of lines.

Next n lines contain commands. A command consists of a character that represents the operation ("&", "|" or " $^$ " for AND, OR or XOR respectively), and the constant  $x_i$   $0 \le x_i \le 1023$ .

### **Output**

Output an integer k ( $0 \le k \le 5$ ) — the length of your program.

Next k lines must contain commands in the same format as in the input.

#### **Examples**

```
input

3
^ 1
^ 2
^ 3
```

# output

Θ

## Note

You can read about bitwise operations in https://en.wikipedia.org/wiki/Bitwise\_operation.

Second sample:

Let x be an input of the Petya's program. It's output is ((x&1)&3)&5 = x&(1&3&5) = x&1. So these two programs always give the same outputs.