Problem 1 – Dragon Sharp

Now that you are an experienced programmer, you decide to create your own programming language. Since you are a nerd and really love dragons and C#, you name your language Dragon Sharp, or D#. Funny thing about the language is that the compiler is written in Java, since Java is such fun. You need to polish it a bit, though. It does not process condition statements correctly.

Let's take a look at the statement if (5==5) loop 3 out "gosho";

The condition is true so you print gosho three times on a new line. There can be an "else" statement such as **else out "pesho"**; In that case, you print pesho only if the **if** statement on the previous line was false. There won't be an else statement following another else statement in the input.

There will always be a single space separating other elements. There are only four types of valid statement:

if (5==5) loop 3 out "gosho"; else out "pesho"; if (5==5) out "gosho"; else loop 3 out "pesho";

Invalid: if the statement is not terminated with a semicolon ";" or the string in not enclosed with quotes

If you encounter invalid input you should print Compile time error @ line {line number} and nothing else Lines are numbered starting from 1.

Input

- On the first line you receive the integer N -> the number of lines that will follow
- On each of the next N lines you will receive a statement in one of the above described formats

Output

- Each of the statement outputs is on a separate line.
- If an error is encountered, only the error message is printed. All other output is discarded.

Constraints

- The number N is an integer between 1 and 50.
- The number of loop repetitions is an integer is between 0 and 10.
- There can only be integers and >, < or == in the condition brackets.
- There can be **ANY** character between the string quotes ("").
- Allowed working time for your program: 0.25s
- Allowed memory: 16 MB

Examples

Input	Output
3	zdr ko staa
if (5==5) loop 2 out "zdr ko staa";	zdr ko staa
if (11<8) out "nishto super e";	abe mani
else loop 3 out "abe mani";	abe mani
	abe mani

Input Output





















3	zdr ko staa
if (5==5) loop 2 out "zdr ko staa";	zdr ko staa
if (11>8) out "nishto super e";	nishto super e
else loop 3 out "abe mani";	

Input	Output
2 if (8==8) loop 2 out "lolol";	Compile time error @ line 2
else out mega greshka;	











