Let $\mathrm{A}:=\{=,-, \mathrm{a}, \mathrm{b}, \mathrm{c}, \ldots, \mathrm{z}, \mathrm{A}, \mathrm{B}, \mathrm{C}, \ldots, \mathrm{Z}\}$.
We assume that $*$ represent the operation of concatenation between strings.
We define the set of formulas over $A$ recursively as follows:

- If $X$ belongs to $A \backslash\{=,-\}$ then $X$ is formula (variable).
- IF $X$ is a formula, so is $X *-$.
- If $X$ and $Y$ are formulas, so is: $X * Y *=$.

These formulas are understood as logical formulas with connectives - for negation,$=$ for equivalence and $A \backslash\{=,-\}$ as variables. That is $=$ and - are not variables. Also, variables $a$ and $A$ are considered different. Similarly $b$ is different to $B$ and so on.

Of course our formulas are given in Reverse Polish Notation (RPN). We can evaluate a formula for a given boolean input $\{0,1\}$ and the output is either 0 or 1 as usual.

A formula is a tautology if it evaluates to 1 for every input. For example ' $a \mathrm{a}=$ ' is a tautology while ' $\mathrm{aa}=-$ ' is not. Note that ' $\mathrm{a} a=$ ' represents the formula ' $a=a$ ' in the standard infix notation and ' $\mathrm{aa}=-$ ' represents the formula ' $-[a=a]$ '.

## Input

The first line is a natural number $N$ less than 100 . Then, there are $N$ lines, each one is a string over $A$. Every string is of size less than 200 characters.

## Output

You must display $N$ lines, each one with 3 possible answers: incorrect, tautology or formula. Answer number $i$ gives the output of string number $i$. The output is 'incorrect' if the input string is not a formula. The output is 'formula' if the input string is a formula that is not a tautology. The output is 'tautology' if the input string is a formula that is a tautology.

## Note:

Perhaps some students have no idea on how to evaluate a formula in RPN form. However I assume that she/he knows how to do it in the standard form, hence I need only to describe how to convert a RPN formula into a standard infix form. We define $f(X)$ the translation of a RPN formula $X$ by recursion as follows:

We assume that $X, Y, Z$ represent formulas.

1. If $X$ is a variable then $f(X):=X$.
2. If $X$ is of the form $Y *-$ then $f(X):=[*-* f(Y) *]$.
3. If $X$ is of the form $Y * Z *=$ then $f(X):=[* f(Y) *=* f(Z) *]$.
where [ and ] are parenthesis symbols (not needed in a RPN formula).
Just in case, I include the truth tables for $=$ and - .
The truth table for $=$ is:

| $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{A}=\mathbf{B}$ |
| :---: | :---: | :---: |
| 0 | 0 | 1 |
| 0 | 1 | 0 |
| 1 | 0 | 0 |
| 1 | 1 | 1 |

The truth table for - is:

| $\mathbf{A}$ | $\mathbf{- A}$ |
| :---: | :---: |
| 0 | 1 |
| 1 | 0 |

Good luck!

## Sample Input

3
aa=
aa=-
ab

## Sample Output

## tautology

formula
incorrect

