At a certain laboratory results of secret research are thoroughly encrypted. A result of a single experiment is stored as an information of its completion:
'positive result', 'negative result', 'experiment failed' or 'experiment not completed'
The encrypted result constitutes a string of digits $S$, which may take one of the following forms:

- positive result

$$
\begin{aligned}
& S=1 \text { or } S=4 \text { or } S=78 \\
& S=S 35 \\
& S=9 S 4 \\
& S=190 S
\end{aligned}
$$

(A sample result $S 35$ means that if we add digits 35 from the right hand side to a digit sequence then we shall get the digit sequence corresponding to a failed experiment)

You are to write a program which decrypts given sequences of digits.

## Input

A integer $n$ stating the number of encrypted results and then consecutive $n$ lines, each containing a sequence of digits given as ASCII strings.

## Output

For each analysed sequence of digits the following lines should be sent to output (in separate lines):
$+\quad$ for a positive result

- for a negative result
* for a failed experiment
? for a not completed experiment
In case the analysed string does not determine the experiment result, a first match from the above list should be outputted.


## Sample Input

4
78
7835
19078
944

## Sample Output

+ 
- 

$?$
+

