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
- negative result
- experiment failed
- experiment not completed
- $^{+}$ S = 1 or S = 4 or S = 78
- S = 1 of S = 4 of S = 16S = S35
- * S = 9S4
- ? S = 190S

(A sample result S35 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):

- + 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

+

_

•

*

try to match

+

-

*

any other case including 190S

--not completed