683 Character Decoding

This is a test for decoding characters' values. Assume a numerical expression is encoded in English characters by replacing some digit numbers (from 0 to 9) with English characters. So this kind of numerical expressions can be expressed in new forms, such as

$$2BAD = ABE + CD$$

Please write a program to decode the expressions in characters and output the numerical value of characters, according to the following rules and assumptions.

- 1. All character values are integers between 0 to 9 both inclusive.
- 2. An expression is represented as a set of items combined with operators. Only the operators +, and = are used in each expression. And at most 5 items are used in one expression.
- 3. There is one and only one operator = in each expression. And only one item is in the left-hand side of the operator =.
- 4. Each item is represented by a combination of capital English characters and digital numbers. The value of the left-most character in each item is not 0.
- 5. The input data are represented as several rows of numerical expressions and are stored in a file. Each row is an independent expression with other rows. The end of the input file is a star symbol (*).
- 6. Output the value of the left-most item in each expression row by row, in the same order as that in the input file.
- 7. If there are multiple solutions, print out the smallest values for each left-most item. If no possible solutions exist, print out a question mark (?) instead.

Input

Contains k lines, with k-1 expressions.

Line 1 the first expression

. . .

Line k-1 the $(k-1)^{th}$

Line k A star symbol indicating end-of-file

Output

Contains k-1 lines. Each line is the smallest value that satisfies the corresponding expression.

Line 1 value

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Line k-1 value

Sample Input

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CA = AB + 6C
DDE5 = DEFG - EHI + DDH
A = O
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Sample Output

81 1115