Grading exam scripts of a programming course is often a pain and to reduce the pain teachers often give full marks only when the examinee's output matches exactly with the correct one. Then the mark can be easily calculated as a percentage of matching. But in some scenario, this approach may not be right - especially in those cases where the output of each step depends on that of the previous one. For example in the figure below you can see a program and its correct output. The 2nd, 3rd and 4th output depends on the output of the previous lines. So if the output of the first line is wrong and the next three lines are correct the examinee should not get 3 marks because he has made mistakes in all four cases (Or made a mistake while copying from his friend).


So to grade such a program we adopt the following new policy - we should judge the correctness of each line based on the output of the immediate previous line. For example, if for the program above if someone's output is:

1000
1000
1001
999
He/she should get 3 marks. Because, the output of the first line is incorrect but based on that line's output, the output of next three lines are correct.

Given a program's description and its output, you job is to calculate the mark that the examinee will get.

Input
There are at most 1001 test cases. The description of each test case is given below:
Each test case starts with two integers ivalue $\left(0<\right.$ ivalue $\left._{10} \leq 1000000_{10}\right)$ and $t(0<t \leq 30)$. Here ivalue denotes the initial value of the variable i. This value can be in decimal (leftmost digit is not zero), octal (leftmost digit is zero) or hexadecimal (starts with '0x' and non-numeric digits will be in uppercase). $t$ denotes the total number of printing statements in the program. Each of the next $t$ lines contains an expression that the printing function will print followed by the output for the expression written by the examinee. The expressions can be anyone from the following instruction set, $s=\{i++$,
 decimal.

Input is terminated by a line containing two zeroes.

## Output

For each test case produce one line of output. This line contains the mark that the student will get according to the new policy.

Illustration of 2nd Sample Input

| Expression | Current Value of i before printing based ivalue ${ }_{10}$ or the value in the previous line | on Printed Value (By student) | Correct Expected Value | Marks obtained | Value of ia being print |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ++i | 0766 = 502 | 789 | 503 | 0 | 789 |
| i++ | 789 | 789 | 789 | 1 | 790 |
| i-- | 790 | 790 | 790 | 1 | 789 |
| --i | 789 | 788 | 788 | 1 | 788 |
| Total Marks obtained |  |  |  | 3 |  |

## Sample Input

7664
++i 767
i++ 767
i-- 768
--i 766
07664
++i 789
i++ 789
i-- 790
--i 788
0x766 4
++i 1895
i++ 1895
i-- 1896
--i 1894
00
Sample Output

