## Problem B

(Program filename: B.CPP or B.PAS)

## Mixed Numbers

A mixed fractionis defined recursively as follows:

- A real value is a simple mixed fraction. For simplicity, we only consider one digit positive integer numbers greater than zero (digits $1 . . .9$ ).
- If $a$ is a real value (which is again assumed as an integer between 1 and 9 ), and $\quad b$ and $c$ are two mixed fractions, $a \frac{b}{c}$ is a mixed fraction which is equal to $a+\frac{b}{c}$.
- Sum of a number of mixed fractions is also a mixed fraction.

One can draw a view of a mixed fraction using ASCII characters as described below:

- A simple mixed fraction can be drawn using one digit character.
- The mixed fraction $a \frac{b}{c}$ will be drawn using a digit showing $\quad a$, and a horizontal line that starts immediately after the letter representing $a$ (in the same row) using ' -' characters. $b$ and $c$ are drawn recursively above and below the horizontal line respectively, such that their figures do not exceed the line from left nor right.
- Sum of mixed fractions is represented by drawing the mixed fractions and inserting a ' + ' character between each consequence pair such that the ' + ' character and the first character of the next and the previous mixed fractions make a horizontal line.

We want you to write a program to calculate the value of a mixed fraction from its figure.

## Input (filename: B.IN)

Some 90 degree clockwise rotated figures of a number of mixed fractions are given in the input file. In the first line of each rotated mixed fraction $n<300$ and $m<15000$, the length and the width of the figure, are written. In the next $m$ lines the figure i s described (' - ' is replaced with '|'). Note that each line will consists of exactly $\quad n$ characters so any number of spaces may be used in the shape, but anyway, the shape of the figure satisfies description explained above. The file ends with a line containing two zeroes.

## Output (filename: B.OUT)

For each test case write its value in a separate line. Your answer must be rounded to two digits after decimal point and the output must contain exactly two digits after the decimal point.

## Sample Input

| 86 |  |
| :---: | :---: |
| 1 |  |
| 2 | 2 |
| $4 \mid 2$ | 4\|3 |
|  |  |
|  |  |
| 00 |  |

00

