

Sponsoredby



### ProblemB (Programfilename:B.CPPorB.PAS)

## **MixedNumbers**

A **mixedfraction** is defined recursively as follows:

- Arealvalueisa **simple**mixedfraction.Forsimplicity,weonlyconsideronedigitpositiveintegernumbers greaterthanzero(digits1...9).
- If a isarealvalue(which is again assumed as an integer between 1 and 9), and b and c are two mixed fractions,  $a \frac{b}{c}$  is a mixed fraction which is equal to  $a + \frac{b}{c}$ .
- Sumofanumberofmixedfractionsisalsoamixedfraction.

OnecandrawaviewofamixedfractionusingASCIIcharactersasdescribedbelow:

- Asimplemixedfractioncanbedrawnusingonedigitcharacter.
- Themixed fraction  $a\frac{b}{c}$  will be drawn using a digit showing a, and a horizontal line that starts
  - immediatelyaftertheletterrepresenting a (inthesamerow)using' -'characters. b and c aredrawn recursively <u>above</u> and <u>below</u>thehorizontallinerespectively, such that their figures do not exceed the line from left norright.
- Sumofmixedfractionsisrepresentedbydrawingthemixedfractionsandinsertinga'+'characterbetween each consequencepairsuchthatthe'+'characterandthefirstcharacterofthenextandthepreviousmixed fractionsmakeahorizontalline.

We wanty out owrite a program to calculate the value of a mixed fraction from its figure.

#### Input (filename:B.IN)

Some90degreeclockwiserotatedfiguresofanumberofmixedfractionsaregivenintheinputfile.Inthefirstlineof eachrotatedmixedfraction n < 300 and m < 15000, thelengthandthewidthofthefigure, are written. In the next m linesthefigure is described ('-'isreplacedwith'|'). Note that each line will consist sofe actly n characters so any number of spaces may be used in the shape, but any way, the shape of the figure satisfies description explained above. The fileends with a line contain ingtwo zeroes.

#### Output (filename:B.OUT)

 $\label{eq:constraint} For each test case write its value in a separate line. You ranswer must be rounded to two digits after decimal point and the output must contain exactly two digits after the decimal point.$ 

#### SampleInput

# SampleOutput 3.10

