

Round 1B 2009

A. Decision Tree

**B. The Next Number** 

## C. Square Math

### **Contest Analysis**

# **Questions asked** 2



# Submissions

### **Decision Tree**

10pt | Not attempted 1512/1752 users correct (86%)

11pt | Not attempted 1266/1544 users correct (82%)

### The Next Number

9pt Not attempted 2559/3329 users correct (77%)

26pt | Not attempted 1890/2557 users correct (74%)

#### Square Math

12pt Not attempted 157/422 users correct (37%) 32pt Not attempted 69/168 users correct (41%)

#### - Ton Scores

100
100
100
100
100
100
100
100
100
100

## **Problem C. Square Math**

This contest is open for practice. You can try every problem as many times as you like, though we won't keep track of which problems you solve. Read the Quick-Start Guide to get started.

Small input 12 points

Solve C-small

Large input 32 points

Solve C-large

#### Problem

Say we have a square that has  $\mathbf{W}$  cells on each side and, therefore,  $\mathbf{W}^2$  cells total. Let's go further and fill each cell with one of the following:

- A digit from 0 to 9;
- The addition sign (+);
- The subtraction sign (-).

If, finally, we add a constraint that no 2 digits are horizontally or vertically adjacent and no 2 operators (+ or -) are horizontally or vertically adjacent, then our square can be called an "arithmetic square".

Square Math is the name of a puzzle where, given an arithmetic square, we start from any numeric cell and move either horizontally or vertically a cell at a time, finally ending in a numerical cell. The mathematical expression we get from the traversal is evaluated to get a single value. For example:

2+3 +4-1+0

The above is a valid arithmetic square of size  $\mathbf{W} = 3$ . If we start from "2", move horizontally right, then vertically down, we'll get "2+4", which gives a value of "6". If we further move horizontally right, then vertically up, we'll get "2+4-3", which is equal to "3".

In Square Math, there is no limit to how many times you can use a particular cell. It is perfectly legal to move from a cell to its neighbor, then back to the original cell. Given an arithmetic square and a list of queries, your task is to find a Square Math expression which evaluates to each query.

## Input

The first line of input contains a single integer,  $\mathbf{T}$ .  $\mathbf{T}$  test cases follow. The first line of each test case contains 2 integers,  $\mathbf{W}$  and  $\mathbf{Q}$ .  $\mathbf{W}$  lines follow, each containing  ${f W}$  characters, representing the arithmetic square. Don't worry, all arithmetic squares in the input are well-formed. The following line contains a space separated list of **Q** integers, representing the values which need to be computed by using Square Math (the queries). You can assume that all given values will have at least one possible Square Math solution.

## Output

For each test case, begin output with "Case #X:" on a line by itself, where X is the test case number, starting from 1. Then, for each query within the test case, print the Square Math expression which evaluates to the query on a line by itself.

In the case where there are multiple possible Square Math expressions, print the one that is shortest. If there is still a tie, print the lexicographically smallest expression. Remember that '+' is lexicographically smaller than '-'.

## Limits

 $1 \le T \le 60$ 

Small dataset

2 < W < 10

 $1 \le \mathbf{Q} \le 20$ 

 $1 \le \text{each query} \le 50$ 

# Large dataset

 $2 \le \mathbf{W} \le 20$ 

 $1 \le \mathbf{Q} \le 50$ 

 $1 \le \text{each query} \le 250$ 

Sample

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