

AMER Semifinal 2008

A. Mixing Bowls

B. Code Sequence

C. Test Passing Probability

D. King

Contest Analysis

Questions asked

SubmissionsMixing Bowls

5pt Not attempted 84/92 users correct (91%)

9pt Not attempted 71/81 users correct (88%)

Code Sequence

7pt Not attempted 15/21 users correct (71%)

15pt Not attempted 5/16 users correct (31%)

Test Passing Probability

5pt Not attempted 59/64 users correct (92%)

14pt Not attempted 25/37 users correct (68%)

King

7pt Not attempted 82/94 users correct (87%)

Not attempted
0/10 users correct
(0%)

Top Scores	
Bohua	62
SkidanovAlexander	62
radeye	62
linguo	53
andersk	47
Reid	47
antimatter	47
ploh	47
fuwenjie	47
pmnox	40

Problem D. King

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 <u>Quick-Start Guide</u> to get started.

Small input 7 points

Solve D-small

Large input 38 points

Solve D-large

Problem

Alice and Bob want to play a game. The game is played on a chessboard with $\bf R$ rows and $\bf C$ columns, for a total of $\bf RC$ squares. Some of these squares are burned.

A king will be placed on an unburned square of the board, and Alice and Bob will make successive moves with the king.

In a move, the player must move the king to any of its 8 neighboring squares, with the following two conditions:

- The destination square must not be burned
- The king must never have been in the destination square before.

If a player can't make a move, he or she loses the game. Alice will move first; you need to determine who will win, assuming both players play optimally.

Input

The first line of input gives the number of cases, N.

N test cases follow. The first line of each case will contain two integers, **R** and **C**. The next **R** lines will contain strings of length **C**, representing the **C** squares of each row. Each string will contain only the characters '.', '#' and 'K':

- '#' means the square is burned;
- '.' means the square is unburned, and unoccupied; and
- 'K' means the king is in that cell at the beginning of the game.

There will be only one 'K' character in each test case.

Output

For each test case, output one line containing "Case #X: " (where X is the case number, starting from 1) followed by A if Alice wins, or B if Bob wins.

Limits

 $1 \le N \le 100$

Small dataset

 $1 \le \mathbf{R}, \mathbf{C} \le 4$

Large dataset

 $1 \le \mathbf{R}, \, \mathbf{C} \le 15$

Sample

Input Output	
2 Case #1. D	
2	

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