

AMER Semifinal 2008

A. Mixing Bowls

B. Code Sequence

C. Test Passing **Probability**

D. King

Contest Analysis

Questions asked

- Submissions

Mixing 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%)

38pt 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 C. Test Passing Probability

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

5 points

Large input 14 points

Solve C-small

Solve C-large

Problem

Dave is taking a multiple choice test on the Internet. Dave possibly gets many opportunities to submit his answers to the test, but he passes only if he gets all the questions correct. He must answer every question on the test to make a submission. The only information he receives after he submits is whether he has passed.

For each question, he estimates the probability that each of 4 responses is correct, independent of his responses to other questions. Given a fixed number of submissions he can make, Dave wants to choose his responses so that he maximizes the probability of passing the test.

What is the probability that Dave will pass the test if he chooses his responses optimally?

Input

The first line of input gives the number of cases, C. C test cases follow.

Each test case starts with a line containing M and Q. Dave is allowed to make ${\bf M}$ submissions to solve the test. There are ${\bf Q}$ questions on the test. ${\bf Q}$ lines follow, each containing 4 probabilities of correctness. There will be at most 6 digits after the decimal point. The probabilities for each line are non-negative and sum to 1.

Output

For each test case, output one line containing "Case #X: Y" where X is the number of the test case (starting from 1), and **Y** is the probability of success. Answers with a relative or absolute error of at most 10^{-6} will be considered correct.

Limits

 $1 \le \mathbf{C} \le 100$

Small dataset

 $1 \le \mathbf{Q} \le 6$ $1 \le \dot{\mathbf{M}} \le 1000$

Large dataset

 $1 \le \mathbf{Q} \le 30$ $1 \le \mathbf{M} \le 10000$

Sample

Input Output Case #1: 0.625 10 2 Case #2: 1.0 0.25 0.25 0.25 0.25 Case #3: 0.5 0.25 0.25 0.25 0.25 64 3 0.3 0.4 0.0 0.3 1.0 0.0 0.0 0.0 0.2 0.2 0.2 0.4 0.5 0.17 0.17 0.16 0.5 0.25 0.25 0.0

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