

3664 - Guess

Asia - Beijing - 2006/2007

A competition was just over. It had 3 problems and *n* players. Each player had an ID number from 1 to *n*. The final rank was decided by the total score of the 3 problems. The higher the total score was, the higher a player ranked (the smaller the rank number). If two players got the same total score, the one with the smaller ID number got a higher rank. We've known for each problem, how much score each player might get if he din't solve totally wrong (if solved totally wrong, the player got zero in the problem). However, we don't know whether a player did get score in a problem. For a predicted final rank, you need to judge if the rank is possible.

Input

Input contains several cases. For each case, the first line is an integer n, ($n \le 16384$) to indicate the number of players, followed by n lines, the ith of which contains three real numbers a, b, c ($0 \le a$, b, c < 1000. a, b and c have 2 decimal places at most.) to respectively indicate the score of each problem Player i might get if he didn't solve totally wrong. Another line containing n integers follows to indicate the player ID number in the order from rank 1st to rank nth.

The last case is followed by a line containing only a zero.

Output

For each case, if the rank is possible, output the highest possible total score for the player with the lowest rank (calculate to 2 decimal places), otherwise output ``No solution" (quotes for clarity).

Sample Input

```
3
100 200 300
100 200 300
100 200 300
1 2 3
3
100 200 300
100 200 300
100 200 300
```

Sample Output

```
Case 1: 600.00
Case 2: 400.00
```

Sample Explanation:

3664 - Guess 1/2

Case 1:			
Case 2:			

Beijing 2006-2007

3664 - Guess 2/2