## **1050 - Marbles**

Your friend Jim has challenged you to a game. He has a bag containing red and blue marbles. There will be an odd number of marbles in the bag, and you go first. On your turn, you reach into the bag and remove a random marble from the bag; each marble may be selected with equal probability. After your turn is over, Jim will reach into the bag and remove a blue marble; if there is no blue marble for Jim to remove, then he wins. If the final marble removed from the bag is blue (by you or Jim), you will win. Otherwise, Jim wins.

Given the number of red and blue marbles in the bag, determine the probability that you win the game.

## Input

Input starts with an integer T ( $\leq$  10000), denoting the number of test cases.

Each case begins with two integers R and B denoting the number of red and blue marbles respectively. You can assume that  $0 \le R$ ,  $B \le 500$  and R+B is odd.

## **Output**

For each case of input you have to print the case number and your winning probability. Errors less than 10<sup>-6</sup> will be ignored.

Sample Input	Output for Sample Input
5	Case 1: 0.333333333
1 2	Case 2: 0.13333333
2 3	Case 3: 0.2285714286
2 5	Case 4: 0
11 6	Case 5: 0.1218337218
4 11	