## **Prediction**

In order to predict the scores of a programming competition and its 3rd round, we have assumed the following:

• If contestant A scored strictly more points than contestant B in each of the first two rounds, then in the third round A will score at least an equal amount of points as B.

Of course, in each round (including this one, the 3rd one) it is possible to score from 0 to 650 points. On the total ranking list, contestants are sorted descending according to the sum of points from all three rounds. The contestants with an equal sum share the same place and the next contestant gets the realistic following place. For example, contestants with sums equal to 1000, 1000, 900, 900 and 800 points win places 1, 1, 3, 3 and 5, respectively.

For each of the N contestants, we know the number of points scored in the first and second round. Given the aforementioned assumption, determine the highest and lowest place each contestant can get on the total ranking list after three rounds of this competition.

## Input

The first line of input contains an integer N ( $1 \le N \le 500000$ ), the number of contestants. Each of the following N lines contains two integers from the interval [0,650]: the number of points each contestant won in the first and second round.

## **Output**

For each contestant, in the order given in the input, output two integers per line: the required highest and lowest place they can get on the total ranking list.

Sample Input 1	Sample Output 1
5	13
250 180	13
250 132	3 5
220 123	15
132 194	3 5
220 105	
Sample Input 2	Sample Output 2
40	14
10	14
650 550	18
650 550	18
650 550 550 554	18 28
650 550 550 554 560 512	18 28 27
650 550 550 554 560 512 610 460	18 28 27 29
650 550 550 554 560 512 610 460 610 456	18 28 27 29 110
650 550 550 554 560 512 610 460 610 456 650 392	18 28 27 29 110 410
650 550 550 554 560 512 610 460 610 456 650 392 580 436	18 28 27 29 110 410 110