fares and basketball

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

Fares is a good basketball player and a good programmer as well . While training there was n basketball balls on the ground . His friend wanted to challenge him and asked him to determine for every ball the distance of the closest ball to that ball , and how many balls have that minmum distance from that ball .

The distance between two balls $A(x_1,y_1)$ and $B(x_2,y_2)$ is equal to $d=|x_1-x_2|+|y_1-y_2|$.

Your task is to help fares to answer his friend.

Input

The first line contains one integer n ($2 \le n \le 1000$) — the number of the baskettball balls .

Each of the next n lines contains two integers x_i and y_i ($1 \le x_i \le 10^9$, $1 \le y_i \le 10^9$) — the coordinates of the i'th ball .

Output

Print n lines, where in the i-th line you should output two numbers — the distance of the closest ball to the ith ball and the number of balls having that minmum distance from the ith ball.

Examples

standard output
1 2
1 2
1 2
1 2
0 1
0 1