





## **CSES Problem Set**

# **Nested Ranges Count**

TASK | SUBMIT | RESULTS | STATISTICS

### **Time limit:** 1.00 s **Memory limit:** 512 MB

Given n ranges, your task is to count for each range how many other ranges it contains and how many other ranges contain it.

Range [a,b] contains range [c,d] if  $a \le c$  and  $d \le b$ .

## **Input**

The first input line has an integer n: the number of ranges.

After this, there are n lines that describe the ranges. Each line has two integers x and y: the range is [x,y].

You may assume that no range appears more than once in the input.

# **Output**

First print a line that describes for each range (in the input order) how many other ranges it contains.

Then print a line that describes for each range (in the input order) how many other ranges contain it.

#### **Constraints**

- $1 \le n \le 2 \cdot 10^5$
- $1 < x < y < 10^9$

# **Example**

Input:

- 1 6
- 2 4
- 4 8
- 3 6

# Output:

## **Sorting and Searching**

Josephus Problem I Josephus Problem II Nested Ranges Check Nested Ranges Count Room Allocation **Factory Machines** Tasks and Deadlines \_ Reading Books

#### Your submissions

2 0 0 0 0 1 0 1