## Cvjetici

On a faraway planet, strange plants with two stems can be found. Every plant on the planet can be described by three numbers: the x-coordinates of the stems $L$ and $R$, and the height $H$ at which the stems are connect. The image depicts a plant with $L=2, R=5$ and $H=4$.


Every day a new plant grows on the planet. The plant that grows on day 1 is of height 1, and every subsequent plant is one higher than the previous one.

When a stem of a new plant intersects the horizontal segment of another plant, a small flower grows (if one wasn't there already). If segments merely touch in a point, a flower will not grow there. The following images are a visualization of the first example.





Write a program that, given the coordinates of all plants, calculates the number of new flower every day.

## Input

The first line contains an integer $N(1 \leq N \leq 100000)$, the number of days.
Each of the following $N$ lines contains two integers $L$ and $R(1 \leq L<R \leq 100000)$, the coordinates of the stems of a plant.

## Output

Output N lines, the number of new flowers after each plant grows.

## Example

Input
4
14
37
16
26

Output
0
1
1
2

Input
5
13
35
39
24
38

Output
0
0
0
3
2

