01/06/2025, 16:45 Problem - D - Codeforces





HOME TOP CATALOG CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS HACKS STANDINGS CUSTOM INVOCATION

D. Come a Little Closer

time limit per test: 2 seconds memory limit per test: 256 megabytes

The game field is a matrix of size $10^9 \times 10^9$, with a cell at the intersection of the a-th row and the b-th column denoted as (a,b).

There are n monsters on the game field, with the i-th monster located in the cell (x_i, y_i) , while the other cells are empty. No more than one monster can occupy a single cell.

You can move one monster to any cell on the field that is not occupied by another monster **at most once** .

After that, you must select **one** rectangle on the field; all monsters within the selected rectangle will be destroyed. You must pay 1 coin for each cell in the selected rectangle.

Your task is to find the minimum number of coins required to destroy all the monsters.

Input

The first line contains a single integer t ($1 \le t \le 10^4$) — the number of test cases.

The first line of each test case contains a single integer n ($1 \le n \le 2 \cdot 10^5$) — the number of monsters on the field.

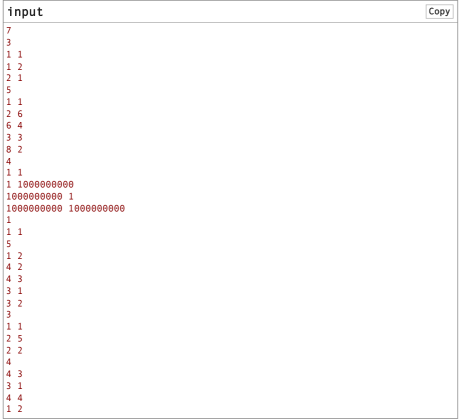
The following n lines contain two integers x_i and y_i $(1 \le x_i, y_i \le 10^9)$ — the coordinates of the cell with the i-th monster. All pairs (x_i, y_i) are distinct.

It is guaranteed that the sum of n across all test cases does not exceed $2 \cdot 10^5$.

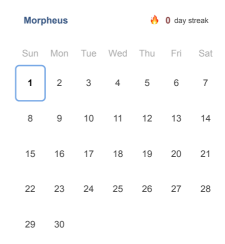
Output

For each test case, output a single integer — the minimum cost to destroy all η monsters.

Example







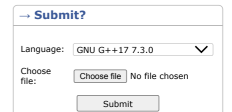






→ Clone Contest to Mashup

→ Virtual participation

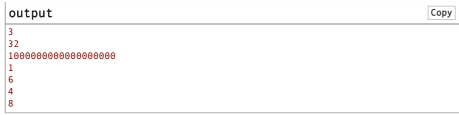


→ Problem tags	,
*1400	No tag edit access

>

>

01/06/2025, 16:45 Problem - D - Codeforces



Tags Hidden

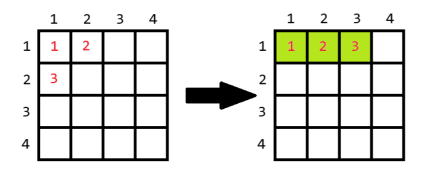
→ Contest materials

- · Announcement
 - Tutorial

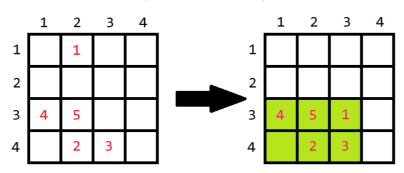
×

Note

Below are examples of optimal moves, with the cells of the rectangle to be selected highlighted in green.



Required move for the first example.



Required move for the fifth example.

Codeforces (c) Copyright 2010-2025 Mike Mirzayanov The only programming contests Web 2.0 platform Server time: Jun/01/2025 16:43:34^{UTC+6} (i2). Desktop version, switch to mobile version.

Privacy Policy | Terms and Conditions

Supported by



