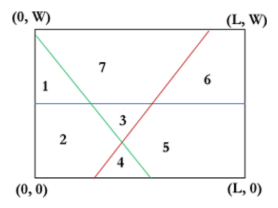
## 1320 - Farmers' Tale

You may have heard the story. There was a farmer and he had a big rectangular land. When he grew older he divided this land to his sons. His sons also divided their shares to their sons when they grew older. And this way the poor land was getting divided and divided. And this way when the population increases, the area of total agricultural lands decrease.

In this problem you have to do a similar task. You are given a rectangular land in 2D space, its height **L** and width **W**. The lower left corner of the rectangle is **(0, 0)** and the upper right corner is **(L, W)**. There will be some lines that connect two different sides of the rectangle. You have to find the number of different parts of the rectangular area after drawing the lines. In the picture, there are three lines. And there are seven different parts in the rectangle.



## Input

Input starts with an integer  $T \leq 100$ , denoting the number of test cases.

Each case starts with a line containing three integers  $n (0 \le n \le 100)$ ,  $L, W (5 \le L, W \le 100)$ . Each of the next n lines contains four integers  $x_1, y_1, x_2, y_2$  denoting a line in the rectangle. You can assume that  $(x_1, y_1)$  and  $(x_2, y_2)$  are on the boundary of the rectangle in different sides. No line is given more than once.

## Output

For each case, print the case number and the number of different parts.

Sample Input	Output for Sample Input
2	Case 1: 7
3 100 100	Case 2: 1
0 50 100 50	
50 0 0 93	
30 0 80 100	
0 10 10	

## **Note**

Better to use integer calculations for this problem. Precision may cause problems.