Consider a set of rectangles in $2 D$ space as illustrated in the following figure. Overlapping or not, they define a set of regions with different shapes. In the example of the figure, there are twelve regions, identified from A to L ). Let $O D$ (Overlapping Depth) be the number of rectangles that overlap in each region (in the figure, the number associated to each region corresponds to its $O D$ ). Consider now a horizontal line, $y=y_{L}$. This line traverses the above structure and finds different values of $O D$. Note that there can be repeated values of $O D$, hence, there can be more than one maximum value of $O D$. In the example of the figure, the maximum value of $O D$ is 3 and it appears twice (regions E and G ).


Given a set of rectangles and a horizontal line, the problem consists in the evaluation of the $O D_{F M}$, that is the first maximum value of $O D$, found when the horizontal line is followed from left to right (this corresponds to region E , in the example of the figure). The result must also contain the correspondent limits, $x_{\text {Left }}$ and $x_{\text {Right }}$. In order to avoid numerical problems, it is ensured that there are no coincidences between edges of different rectangles or between edges and the horizontal line.

## Input

The input begins with a single positive integer on a line by itself indicating the number of the cases following, each of them as described below. This line is followed by a blank line, and there is also a blank line between two consecutive inputs.

The input is a text file, containing several lines as follows. The first text line of the input contains the number $N R$ (integer format) of rectangles. It is followed by $N R$ text lines containing, each one, with the coordinates of two opposed vertices of a rectangle, in the sequence $x_{1}, y_{1}, x_{2}, y_{2}$, separated by single spaces. No order is supposed, in this case, for point 1 and point 2 and numbers may be written in integer or decimal format.

The next text line is the number $N L$ (integer format) of horizontal lines to process. It is followed by $N L$ text lines, each one containing the value $y_{L}$ defining the horizontal line (integer or decimal format).

The separator between values in a text line is the space character.

## Output

For each test case, the output must follow the description below. The outputs of two consecutive cases will be separated by a blank line.
$N L$ text lines, each one containing the three values that characterise the problem solution for a horizontal line (in this order): $O D_{F M}$ (integer format), $x_{\text {Left }}$ and $x_{\text {Right }}$ (decimal format with two decimal digits). If the horizontal line does not intersect any rectangle, the output text line contains only the value ' 0 ' (integer format).

The separator between values in a text line is the space character. The output text lines must keep the order of the input text lines related to horizontal lines.

## Sample Input

```
1
3
-5.00 -2.00 -1.00 2.0
2.5 -1 -4.5 1.0
4 3 0 -4
4
-0.2
-4.50
-3.8
1.50
```


## Sample Output

$2-4.50-1.00$
0
10.004 .00
$1-5.001 .00$

