Somewhere in Gaul, there is a little village very like the village where **Asterix** and **Obelix** live. Not very long ago they had only one chief **Altruistix** and peace reigned in the village. But now those happy days are just dreams. The villagers are now divided. Some of the villagers have elected **Majestix** as their chief and the others have elected **Cleverdix**.



Majestix



Cleverdix

The two chiefs have decided to divide the village into two parts by digging a straight ditch through the middle of the village so that the houses of the supporters of **Majestix** lie on one part and those of the followers of **Cleverdix** lie on the other. So, they have invited **Getafix**, the venerable druid of **Asterix**'s village, to figure out whether such a dividing line exists or not.



Since **Getafix** knows that you are so good in programming, he seeks your help.

## Input

The input may contain multiple test cases.

The first line of each test case contains two integers M and C ( $1 \le M, C \le 500$ ), indicating the number of houses of the supporters of **Majestix** and **Cleverdix** respectively.

Each of the next M lines contains two integers x and y ( $-1000 \le x, y \le 1000$ ) giving the coordinates of the house of a supporter of **Majestix**. For convenience each house is considered as a single point on the plane.

Each of the next C lines contains two integers x and y  $(-1000 \le x, y \le 1000)$  giving the co-ordinates of the house of a supporter of **Cleverdix**.

The input will terminate with two zeros for M and C.

## **Output**

For each test case in the input output a line containing either 'Yes' or 'No' depending on whether there exists a straight line that divides the two set of houses. The dividing line can NOT contain points of both sides.

## Sample Input

4 3 100 600

200 400

600 500

300 700 400 100

600 200

600 200

500 300 4 3

100 600

400 100

600 200

500 300

200 400

600 500

300 700 0 0

## Sample Output

Yes

No