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The Virtual Learning Environment for Computer Programming

Grid Maze

A maze has been drawn on the graph paper. All walls are either horizontal or vertical.



Your task is simple: find the shortest route from the red dot to the green dot. You can only move horizontally or vertically.

NOTE: We assume that you can move very close to the walls (at distance 0).

Input

The first line contains five numbers: N, X_1 , Y_1 , X_2 , Y_2 . Here N ($1 \le N \le 500$) is the number of lines in the maze, (X_1 , Y_1) are the coordinates of the red dot, and (X_2 , Y_2) are the coordinates of the green dot.

Each of the following *N* lines describe one wall of the maze. A wall is described as four numbers x_1, y_1, x_2, y_2 , where either $y_1 = y_2$ or $x_1 = x_2$.

All coordinates are in range [-200000000, +200000000].

Output

Output the length of the shortest route between the two dots. You should output **IMPOS-SIBLE** if there is no route.

Sample input

Sample output

17

You obtain a route of length 17 by moving very close to the endings of both inner walls.

Problem information

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