# 12931 Common Area

Given two simple polygons, your task is to determine whether they have a non-empty common area. Note that the two rectangles in figure (a) share a segment, but no common area at all.





By "simple polygon", we mean the polygons will not be self-intersecting or self-touching, and will not have duplicated vertices or adjacent collinear segments.

Note: be sure to test your program with many special cases.

### Input

There will be at most 100 test cases. Each test case contains two lines, one for each polygon. Each polygon begins with an integer n ( $3 \le n \le 100$ ), the number of vertices, then n pairs of integers (x, y) ( $-1000 \le x, y \le 1000$ ), the vertices of the polygon, in counter-clockwise order.

## Output

For each test case, print the case number and one of 'Yes' or 'No'.

## Sample Input

## Sample Output

Case 1: No Case 2: Yes