248 Cutting Corners

Bicycle messengers who deliver documents and small items to businesses have long been part of the guerrilla transportation services in several major U.S. cities. The cyclists of Boston are a rare breed of riders. They are notorious for their speed, their disrespect for one-way streets and traffic signals, and their brazen disregard for cars, taxis, buses, and pedestrians.

Bicycle messenger services are very competitive. Billy's Bicycle Messenger Service is no exception. To boost its competitive edge and to determine its actual expenses, BBMS is developing a new scheme for pricing deliveries that depends on the shortest route messengers can travel. You are to write a program to help BBMS determine the distances for these routes.



The following assumptions help simplify your task:

- Messengers can ride their bicycles anywhere at ground level except inside buildings.
- Ground floors of irregularly shaped buildings are modeled by the union of the interiors of rectangles. By agreement any intersecting rectangles share interior space and are part of the same building.
- The defining rectangles for two separate buildings never touch, although they can be quite close. (Bicycle messengers- skinny to a fault-can travel between any two buildings. They can cut the sharpest corners and run their skinny tires right down the perimeters of the buildings.)
- The starting and stopping points are never inside buildings.
- There is always some route from the starting point to the stopping point.

Your program must be able to process several scenarios. Each scenario defines the buildings and the starting and stopping points for a delivery route. The picture above shows a bird's-eye view of a typical scenario.

Input

The input file represents several scenarios. Input for each scenario consists of lines as follows:

First line: n

The number of rectangles describing the buildings in the scenario. $0 \le n \le 20$

Second line: $x_1 y_1 x_2 y_2$

The x- and y-coordinates of the starting and stopping points of the route.

Remaining *n* lines: $x_1 y_1 x_2 y_2 x_3 y_3$

The x- and y-coordinates of three vertices of a rectangle.

The x- and y-coordinates of all input data are real numbers between 0 and 1000 inclusive. Successive coordinates on a line are separated by one or more blanks. The integer '-1' follows the data of the last scenario.

Output

Output should number each scenario (Scenario #1, Scenario #2, etc.) and give the distance of the shortest route from starting to stopping point as illustrated in the Sample Output below. The distance should be written with two digits to the right of the decimal point. Output for successive scenarios should be separated by blank lines.

Sample Input

9	10	3		
5	3	3	6	6
2	8	2	8	3.5
10	6	12	9	12
6	11	6	11	8
7	11	7	11	11
	9 5 2 10 6 7	9 10 5 3 2 8 10 6 6 11 7 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 10 3 5 3 3 6 2 8 2 8 10 6 12 9 6 11 6 11 7 11 7 11

Sample Output

Scenario #1 route distance: 7.28