## Bob's gym routine - Easy

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

The only difference between the easy and hard version of the problem is the size of the constraints.

Bob has decided to maintain a healthy lifestyle and has started going to the gym. His gym instructor is very strict and makes him do a rigorous workout. There are N poles spread across the gym, where the  $i^{th}$  pole is located at coordinate  $(x_i, y_i)$ . The gym instructor has asked Bob to run around three such poles. Bob is exhausted and wanted to choose a set of three poles with the minimum perimeter.

Could you help Bob find the minimum perimeter?

## Input

The first line contains an integer N  $(3 \le N \le 100)$  — the number of poles.

This is followed by N lines, each containing two integer  $x_i$  and  $y_i$  ( $-10^9 \le x_i, y_i \le 10^9$ ) — the coordinates of the  $i^{th}$  pole.

You may assume that each point is distinct.

## Output

Print a single real number d where d is the minimum perimeter.

Answers within an absolute error of  $10^{-6}$  will be accepted

Note: Degenerate triangles — triangles with zero area — are ok.

## **Examples**

standard input	standard output
4	6.650281539873
0 0	
0 3	
3 0	
1 1	
4	4.00000000000
0 0	
0 1	
0 2	
1 5	