A famous way to cut polygon into triangles is ear cutting: each time cut off a triangle along a diagonal, after $n-3$ cuts only a single triangle remains. In the following picture, the ear $\{2,3,4\}$ was cut off.


Find a way to cut ears of a simple polygon such that the sum of cut lengths is minimal.

## Input

There will be at most 30 test cases. The first line of each case contains the number of vertices, $n$ $(4 \leq n \leq 100)$. Each of the following $n$ lines contains the coordinates of a vertex, in clockwise or counter-clockwise order. Coordinates are integers whose absolute value does not exceed 10000 .

## Output

For each test case, print the minimal sum of cut lengths, rounded to 4 decimal digits.

## Sample Input

4
00
30
11
03
4
00
100
101
01

## Sample Output

Case 1: 1.4142
Case 2: 10.0499

