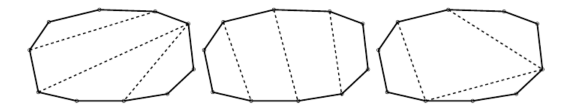
12800 Cut

Every convex polygon, with 2N vertices, can be decomposed into N-1 quadrilaterals, by making N-2 straight line cuts between certain pairs of vertices. The figure below shows three different decompositions of the same polygon with N = 5. The *weight* of the decomposition is the sum of the lengths of its N-2 cuts. Your program should compute the weight of a minimum weight decomposition!



Input

The input contains several test cases. The first line of a test case contains one integer N ($2 \le N \le 100$). The following 2N lines contain, each one, two real numbers X and Y ($0 \le X, Y \le 10000$), with precision of 4 decimal digits: the coordinates of the 2N points, in counterclockwise order, of the convex polygon.

Output

For each test case in the input your program must output one line containing a real number, with 4 decimal digits precision. The number should be the weight of a minimum weight decomposition of the given polygon.

Sample Input

4

5715.7584 3278.6962 3870.5535 4086.7950 3823.2104 4080.7543 3574.4323 170.2905 4521.4796 144.9156 4984.6486 306.2896 5063.1061 347.1661 6099.9959 2095.9358 2 6044.4737 2567.9978 5752.5635 3226.5140 5148.8242 3802.9292 4598.8042 4036.8000

Sample Output

4519.6176 0.0000