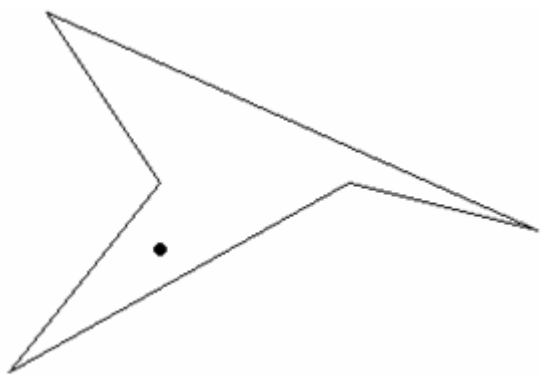
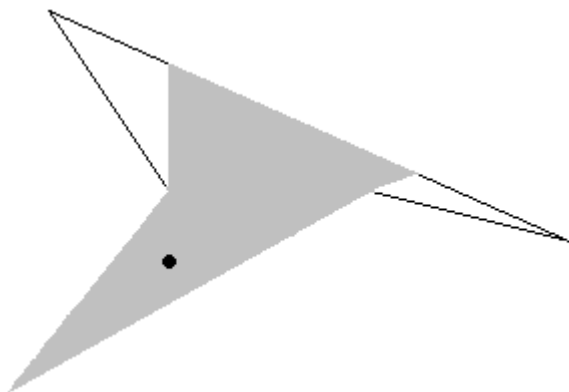


Yesterday evening, I have dreamed of a strange opera house which is in the form of a simple polygon. I was standing on the stage at (x, y) singing “That’s All I Ask of You” with my girlfriend - that’s our favorite song.

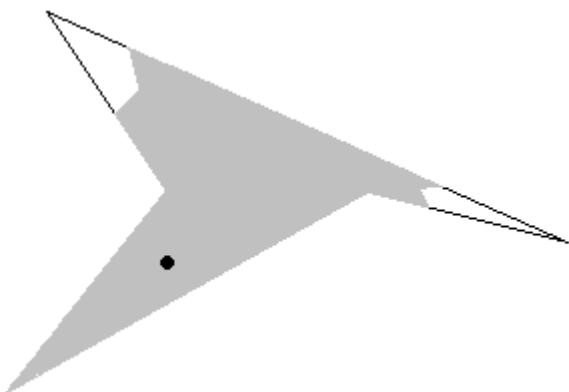
The walls can reflect our voice at most k times. The following 4 figures show how our voice is reflected.



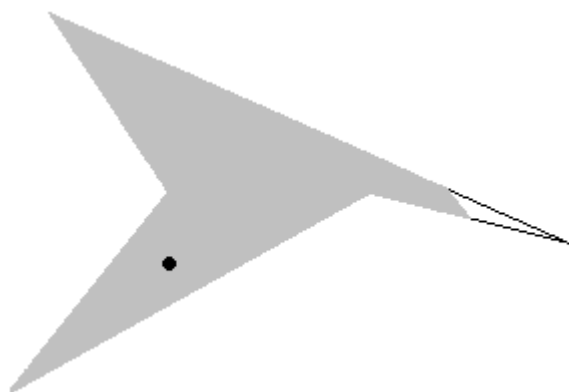
(a) the opera house



(b) our original voice



(c) reflecting the voice once



(d) reflecting the voice twice

Audiences are sitting by the walls. I wonder how many of them could hear our song, either directly or indirectly. Can you tell me?

Input

The input consists of at most 10 test cases. Each case contains four integers n , k , x and y ($3 \leq n \leq 50$, $0 \leq k \leq 5$), the number of vertices of the opera house, the maximal number of reflections of our voice, and the location of the stage. The stage will never be on a wall. The following n lines each contain two integers x_i and y_i , the coordinates of the vertices. The vertices are arranged either clockwise or counterclockwise. The last case is followed by a single zero, which should not be processed. All the coordinates are integers with absolute values not greater than 1000.

Output

For each test case, print the case number and the total length of wall where our voice could arrive, to two decimal places.

Sample Input

```
5 0 100 135
20 200
200 100
300 125
40 10
100 100
8 1 25 15
0 0
0 20
30 20
30 0
20 0
20 10
10 10
10 0
0
```

Sample Output

```
Case 1: 469.86
Case 2: 106.67
```