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.


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

$5 \quad 0 \quad 100135$
20200
200100
300125
4010
100100
812515
00
020
3020
300
200
2010
1010
100
0

## Sample Output

