Problem D

Maze

Input File: d.in
Output: Standard Output

In this problem you are given a square maze of dimension N with N*N blocks. Each block is numbered as follows:

N-1, 0	N-1, 1		 N-1, N-1
2,0	2, 1	2, 2	
1,0	1, 1	1, 2	
0,0	0, 1	0, 2	 0, N-1

The maze has only one entry which is at (0, 0) and only one exit which is at (N-1, N-1). From each block you can move in four directions (N, E, W, S) and the cost is 1 for each movement among the maze but collecting treasure does not require any cost.. Some blocks contain treasures that you will have to collect. Suppose there are T treasures in the maze and you have to collect at least S(S=T) treasures from them. In this problem, you are requested to find an optimal way from starting location to ending location and take at least S(S=T) treasures from the maze. Remember that, you can visit a block more than once if you want.

Input

The first line of the input contains three integers N (N = 30), T (T = 30) and S (S = 10 and S = T) describing the dimension of the maze, number of treasures in the maze and number of treasures that you can take. After that, there are T lines. Each line contains two numbers representing the position of the treasure in the maze. The input may contain multiple test cases and ends with three zeros for N, T and S.

Output

Each test case produces one line of output. This line should contain the output serial no as shown in the sample output and a number representing the minimum cost which is required to collect the treasures.

Sample Input

Output for Sample Input

4 4 4	Case 1: 10
2 0	Case 2: 6
2 1	
2 2	
0 2	
4 4 2	
2 0	
2 1	
2 2	
0 2	
0 0 0	

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