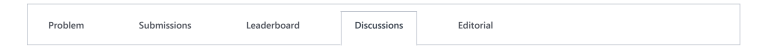


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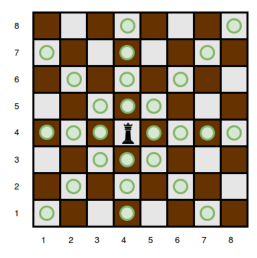
Queen's Attack II



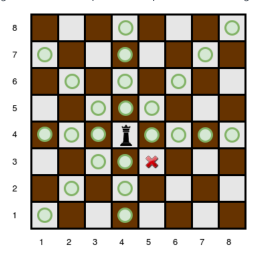


A queen is standing on an $n \times n$ chessboard. The chessboard's rows are numbered from 1 to n, going from bottom to top; its columns are numbered from 1 to n, going from left to right. Each square on the board is denoted by a tuple, (r, c), describing the row, r, and column, r, where the square is located.

The queen is standing at position (r_q, c_q) and, in a single move, she can attack any square in any of the eight directions (left, right, up, down, or the four diagonals). In the diagram below, the green circles denote all the cells the queen can attack from (4, 4):



There are k obstacles on the chessboard preventing the queen from attacking any square that has an obstacle blocking the the queen's path to it. For example, an obstacle at location (3,5) in the diagram above would prevent the queen from attacking cells (3,5), (2,6), and (1,7):



Given the queen's position and the locations of all the obstacles, find and print the number of squares the queen can attack from her position at (r_q, c_q) .

Input Format

The first line contains two space-separated integers describing the respective values of n (the side length of the board) and k (the number of obstacles).

The next line contains two space-separated integers describing the respective values of r_q and c_q , denoting the position of the queen.

Each line i of the k subsequent lines contains two space-separated integers describing the respective values of r_i and c_i , denoting the position of obstacle i.

Constraints

- $0 < n < 10^5$
- $0 \le k \le 10^5$
- A single cell may contain more than one obstacle; however, it is guaranteed that there will never be an obstacle at position (r_q, c_q) where the queen is located.

Subtasks

For 30% of the maximum score:

- $0 < n \le 100$
- $0 \le k \le 100$

For **55%** of the maximum score:

- $0 < n \le 1000$
- $0 \le k \le 10^5$

Output Format

Print the number of squares that the queen can attack from position (r_q, c_q) .

Sample Input 0

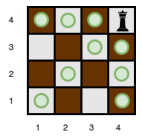
- 4 0
- 4 4

Sample Output 0

9

Explanation 0

The queen is standing at position (4,4) on a 4×4 chessboard with no obstacles:



We then print the number of squares she can attack from that position, which is 9.

Sample Input 1

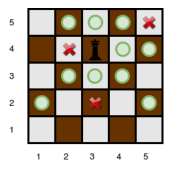
- 5 3
- 4 3
- 5 5
- 4 2 2 3

Sample Output 1

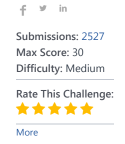
10

Explanation 1

The queen is standing at position (4,3) on a 5×5 chessboard with k=3 obstacles:



We then print the number of squares she can attack from that position, which is 10.



```
Current Buffer (saved locally, editable) & 🗗
                                                                                           C#
                                                                                                                             \Box
1 using System;
   using System.Collections.Generic;
   using System.IO;
   using System.Linq;
 5 class Solution
 6 ₹ {
 8
 9
        static int Norte(int rq, int cq, int ro, int co)
10 ▼
            if (cq != co)
11
12 ▼
13
                return int.MaxValue;
14
            if (ro < rq)</pre>
15
16 ▼
            {
17
                return int.MaxValue;
18
19
20
            return ro - rq - 1;
21
        }
22
        static int Sur(int rq, int cq, int ro, int co)
23
24 ₹
25
            if (cq != co)
26 ▼
            {
27
                return int.MaxValue;
28
29
            if (ro > rq)
30 ▼
            {
31
                return int.MaxValue;
32
            return rq - ro - 1;
33
34
35
36
        static int Este(int rq, int cq, int ro, int co)
37 ▼
```

```
38
             if (rq != ro)
 39 ▼
 40
                 return int.MaxValue;
 41
 42
             if (co < cq)
 43 ▼
             {
 44
                 return int.MaxValue;
 45
 46
             return co - cq - 1;
 47
 48
         static int Oeste(int rq, int cq, int ro, int co)
 49
 50 ₹
 51
             if (rq != ro)
 52 ▼
             {
 53
                 return int.MaxValue;
 54
             if (co > cq)
 55
 56 ▼
             {
 57
                 return int.MaxValue;
 58
 59
             return cq - co - 1;
         }
 60
 61
         static int NorEste(int rq, int cq, int ro, int co)
 62
 63 ▼
 64
             //if (ro < rq || co < cq)
 65
             //{
             //
                   return 0;
 66
 67
             //}
 68
             if (ro > rq && co > cq && (ro - rq) == (co - cq))
 69 ▼
 70
                 return ro - rq - 1;
 71
 72
             return int.MaxValue;
 73
 74
 75
         static int SurEste(int rq, int cq, int ro, int co)
 76 ▼
 77
 78
             if (ro < rq \&\& co > cq \&\& (rq - ro) == (co - cq))
 79 ▼
 80
                 return rq - ro - 1;
 81
 82
             return int.MaxValue;
 83
 84
         static int NorOeste(int rq, int cq, int ro, int co)
 85
 86 ▼
 87
             if (ro > rq \&\& co < cq \&\& (ro - rq) == (cq - co))
 88 ▼
             {
 89
                 return ro - rq - 1;
 90
             }
 91
 92
             return int.MaxValue;
 93
 94
 95
         static int SurOeste(int rq, int cq, int ro, int co)
 96 ▼
         {
 97
             if (ro < rq && co < cq && (rq - ro) == (cq - co))
 98 •
 99
                 return rq - ro - 1;
100
101
             return int.MaxValue;
102
         }
103
104
105
         static void Main(String[] args)
106 ▼
107
             string[] tokens_n = Console.ReadLine().Split(' ');
108
             int n = Convert.ToInt32(tokens_n[0]);
109
             int k = Convert.ToInt32(tokens_n[1]);
             string[] tokens_rQueen = Console.ReadLine().Split(' ');
110
```

```
111
             int rQueen = Convert.ToInt32(tokens_rQueen[0]);
112
             int cQueen = Convert.ToInt32(tokens_rQueen[1]);
113
114
115
             int maxNorte = n - rQueen;
             int maxSur = rQueen - 1;
116
117
             int maxEste = n - cQueen;
             int maxOeste = cQueen - 1;
118
119
120
             int maxNorEste = n - Math.Max(rQueen, cQueen);
             int maxSurEste = Math.Min(n - cQueen, rQueen - 1);
121
122
             int maxNorOeste = Math.Min(n - rQueen, Math.Abs(1 - cQueen));
123
             int maxSurOeste = Math.Min(rQueen, cQueen) - 1;
124
125
             for (int a0 = 0; a0 < k; a0++)
126 ▼
127
                 string[] tokens_rObstacle = Console.ReadLine().Split(' ');
                 int ro = Convert.ToInt32(tokens_rObstacle[0]);
128
129
                 int co = Convert.ToInt32(tokens_rObstacle[1]);
130
                 // your code goes here
131
                 //int ro = elem[0];
132
                 //int co = elem[1];
133
                 maxNorte = Math.Min(maxNorte, Norte(rQueen, cQueen, ro, co));
134
135
                 maxSur = Math.Min(maxSur, Sur(rQueen, cQueen, ro, co));
136
                 maxEste = Math.Min(maxEste, Este(rQueen, cQueen, ro, co));
137
                 maxOeste = Math.Min(maxOeste, Oeste(rQueen, cQueen, ro, co));
138
139
                 maxNorEste = Math.Min(maxNorEste, NorEste(rQueen, cQueen, ro, co));
                 maxSurEste = Math.Min(maxSurEste, SurEste(rQueen, cQueen, ro, co));
140
141
                 maxNorOeste = Math.Min(maxNorOeste, NorOeste(rQueen, cQueen, ro, co));
142
                 maxSurOeste = Math.Min(maxSurOeste, SurOeste(rQueen, cQueen, ro, co));
143
144
             }
145
             Console.WriteLine(maxNorte + maxSur + maxEste + maxOeste + maxNorEste +
146
147
                    maxSurEste + maxNorOeste + maxSurOeste);
148
149
150
         }
151 }
152
                                                                                                               Line: 151 Col: 2
```

<u>**1**</u> <u>Upload Code as File</u> ☐ Test against custom input

Run Code

Submit Code

✓ Test Case #0 Test Case #1 ✓ Test Case #2 ✓ Test Case #3 Test Case #4 ✓ Test Case #5 ✓ Test Case #6 Test Case #7 ✓ Test Case #8 ✓ Test Case #9 ✓ Test Case #10 ✓ Test Case #11 ✓ Test Case #12 ✓ Test Case #14 ✓ Test Case #13 ✓ Test Case #15 ✓ Test Case #16 ✓ Test Case #17 ✓ Test Case #18 ✓ Test Case #19 ✓ Test Case #20

Congrats, you solved this challenge!

Next Challenge

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