

## Queen's Attack II ★

70 more points to get your next star!

Rank: 3033444 | Points: 30/100



Problem

Submissions

Leaderboard

Discussions

Editorial

You made this submission 14 hours ago.

Score: 30.00 Status: Accepted

People who solved Queen's Attack II attempted this next:

### ACM ICPC Team

Print the maximum topics a given team can cover for ACM ICPC World Finals

Solve Challenge

NEED HELP?

View discussions

View editorial

View top submissions

### Submitted Code

Language: C++

Open in editor

```
1 #include <bits/stdc++.h>
2 using namespace std;
3
4 int queensAttack(int n, int k, int r_q, int c_q, vector<vector<int>> &obstacles) {
5     set<pair<int, int>> obstacle_set;
```

```
46 int r_q, c_q;  
47 cin >> r_q >> c_q; // Queen's position  
48  
49 vector<vector<int>> obstacles(k, vector<int>(2));  
50  
51 // Read obstacles
```

Test case 0

Test case 1

Test case 2

Test case 3

Test case 4

Test case 5

Test case 6

Compiler Message

Success

Input (stdin)

```
1 4 0  
2 4 4
```

Download

Expected Output

```
1 9
```

Download