All Contests > Mid Term Exam | Introduction to Algorithms | Batch 04 > Knight Moves

Certify

Knight Moves

Problem

Submissions

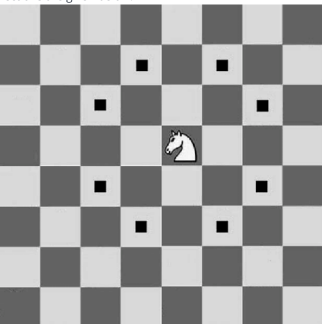
Leaderboard

Discussions

Problem Statement

You will be given a chessboard of $N \times M$ size. You can move anywhere in the chessboard freely. You will be given two cells - the knight's cell $K(K_i)$ and K_j), and the queen's cell $Q(Q_i)$ and Q_j). You need to tell the minimum number of steps for the knight to attack the queen if the queen doesn't move.

A knight move in 8 directions. The directions are given below:



Input Format

- First line will contain T, the number of test cases.
- First line of each test case will contain $m{N}$ and $m{M}$.
- Second line of each test case will contain K_i and K_j .
- Third line of each test case will contain Q_i and Q_j .

Constraints

- 1. $1 \le T \le 100$
- 2. $1 \le N, M \le 100$
- 3. $0 \leq Ki, Qi < N$
- 4. $0 \le Kj, Qj < M$

Output Format

ullet Output the minimum number of steps for the knight to reach the queen. If you can't reach to queen, print -1.

Sample Input 0



Sample Output 0

6 0 3 -1

Explanation 0

For the first test case, one of the possible answer could be this way:

