# **DAA - CSE2012**

# **Lab-07**

#### **N QUEEN PROBLEM**

### (ONE QUEEN IN EACH COLUMN)

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## Algorithm:

- 1. Start
- 2. First we are checking the row match
- 3. Then we are checking for the left diagonal match
- 4. Then we are checking for the right diagonal match
- 5. Stop

#### Code:

```
int 1 = i;
    int m = j;
    while (1 >= 0 \&\& m >= 0)
        if (board[1][m] == 1)
            return false;
        1--, m--;
    // right diagonal
    l = i;
    m = j;
    while (m < n \&\& 1 >= 0)
        if (board[1][m] == 1)
            return false;
        1--, m++;
    return true;
bool attackingNQueen(int board[][20], int n, int x)
    if (x == n)
        boardPlacement(board, n);
        return true;
for (int i = 0; i < n; i++)
        if (checkPlace(board, n, i, x))
            board[i][x] = 1;
            bool success = attackingNQueen(board, n, x + 1);
            if (success)
                return true;
```

### **Output:**

```
Enter the size of the chess board:
4
0 0 1 0
1 0 0 0
0 0 0 1
0 1 0 0
PS E:\Coding\C++\DAA_LABS\LAB07>
```