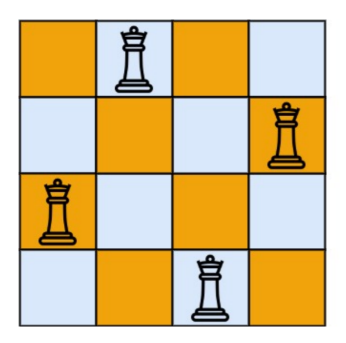
51. N-Queens

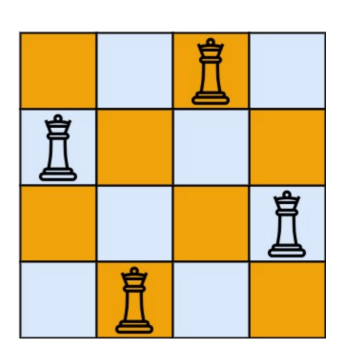
The **n-queens** puzzle is the problem of placing n queens on an $n \times n$ chessboard such that no two queens attack each other.

Given an integer n, return all distinct solutions to the **n-queens puzzle**. You may return the answer in any order.

Each solution contains a distinct board configuration of the n-queens' placement, where 'Q' and '.' both indicate a queen and an empty space, respectively.

Example 1:





```
Input: n = 4
Output: [[".Q..","...Q","Q...","...Q."],["...Q.","Q...","...Q","...Q."]]
Explanation: There exist two distinct solutions to the 4-queens puzzle as shown above
```

Example 2:

```
Input: n = 1
Output: [["Q"]]

class Solution:
   def solveNQueens(self, n: int) -> List[List[str]]:
        chess = [[0]*n for i in range(n)]
        res = []
        self.placeQueen(chess,res,0)
        return res
```

```
def placeQueen(self,chess,res,row):
    if row==len(chess):
       res2 = []
        for i in range(len(chess)):
            temp = ''
            for j in range(len(chess)):
                if chess[i][j]==1:
                   temp = temp+'Q'
                else:
                    temp = temp+'.'
            res2.append(temp)
        res.append(res2)
        return
    for col in range(len(chess)):
        if self.isSafe(chess,row,col) is True:
            chess[row][col]=1
            self.placeQueen(chess, res, row+1)
            chess[row][col]=0
def isSafe(self, chess, row, col):
    #Vertically Upward
    i = row-1
    while i \ge 0:
        if chess[i][col]==1:
           return False
        i = i-1
    j = col-1
    i = row-1
    #Diagonal Left
    while i \ge 0 and j \ge 0:
       if chess[i][j]==1:
           return False
        i = i-1
        j = j-1
    #Diagonal Right
    i = row-1
```

```
j = col+1
while i>=0 and j<len(chess):
    if chess[i][j]==1:
        return False
    i = i-1
    j = j+1
return True</pre>
```