## Assignment No.5:- Design n-Queens matrix having first Queen placed. Use backtracking to place remaining Queens to generate the final n-queen's matrix

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# Python3 program to solve N Queen
# Problem using backtracking
global N
N = int(input())
def printSolution(board):
  for i in range(N):
    for j in range(N):
      print(board[i][j], end = " ")
    print()
# A utility function to check if a queen can
# be placed on board[row][col]. Note that this
# function is called when "col" queens are
# already placed in columns from 0 to col -1.
# So we need to check only left side for
# attacking queens
def isSafe(board, row, col):
  # Check this row on left side
  for i in range(col):
    if board[row][i] == 1:
       return False
  # Check upper diagonal on left side
  for i, j in zip(range(row, -1, -1),
           range(col, -1, -1)):
    if board[i][j] == 1:
       return False
  # Check lower diagonal on left side
  for i, j in zip(range(row, N, 1),
           range(col, -1, -1)):
    if board[i][j] == 1:
       return False
  return True
def solveNQUtil(board, col):
  # base case: If all queens are placed
  # then return true
  if col >= N:
    return True
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# Consider this column and try placing
  # this queen in all rows one by one
  for i in range(N):
    if isSafe(board, i, col):
       # Place this queen in board[i][col]
      board[i][col] = 1
       # recur to place rest of the queens
      if solveNQUtil(board, col + 1) == True:
         return True
      # If placing queen in board[i][col
       # doesn't lead to a solution, then
       # gueen from board[i][col]
       board[i][col] = 0
  # if the queen can not be placed in any row in
  # this column col then return false
  return False
# This function solves the N Queen problem using
# Backtracking. It mainly uses solveNQUtil() to
# solve the problem. It returns false if queens
# cannot be placed, otherwise return true and
# placement of queens in the form of 1s.
# note that there may be more than one
# solutions, this function prints one of the
# feasible solutions.
def solveNQ():
  "board = [ [0, 0, 0, 0],
        [0, 0, 0, 0],
        [0, 0, 0, 0],
        [0, 0, 0, 0]]""
  board = [[0 for j in range(N)] for i in range(N)]
  if solveNQUtil(board, 0) == False:
    print ("Solution does not exist")
    return False
  printSolution(board)
  return True
# Driver Code
solveNQ()
```

## Output

