```
In [5]: N = 8
        """ A utility function to print solution """
        def printSolution(board):
            for i in range(N):
                for j in range(N):
                     print(board[i][j], end = " ")
                 print()
        """ A Optimized function to check if
        a queen can be placed on board[row][col] """
        def isSafe(row, col, slashCode, backslashCode,rowLookup, slashCodeLookup,backslashCode
            if (slashCodeLookup[slashCode[row][col]] or backslashCodeLookup[backslashCode[row]
                 return False
             return True
        """ A recursive utility function
        to solve N Queen problem """
        def solveNQueensUtil(board, col, slashCode, backslashCode,rowLookup, slashCodeLookup,t
            """ base case: If all queens are
            placed then return True """
            if(col >= N):
                return True
            for i in range(N):
                if(isSafe(i, col, slashCode, backslashCode,rowLookup, slashCodeLookup,backslas
                     """ Place this queen in board[i][col] """
                     board[i][col] = 1
                     rowLookup[i] = True
                     slashCodeLookup[slashCode[i][col]] = True
                     backslashCodeLookup[backslashCode[i][col]] = True
                     """ recur to place rest of the queens """
                     if(solveNQueensUtil(board, col + 1,slashCode, backslashCode,rowLookup, sla
                         return True
                     """ If placing queen in board[i][col]
                    doesn't lead to a solution, then backtrack """
                     """ Remove queen from board[i][col] """
                     board[i][col] = 0
                     rowLookup[i] = False
                     slashCodeLookup[slashCode[i][col]] = False
                     backslashCodeLookup[backslashCode[i][col]] = False
                     """ If queen can not be place in any row in
                    this column col then return False """
            return False
        """ This function solves the N Queen problem using
        Branch or Bound. It mainly uses solveNQueensUtil()to
        solve the problem. It returns False if queens
        cannot be placed, otherwise return True or
        prints placement of queens in the form of 1s.
        Please note that there may be more than one
        solutions, this function prints one of the
        feasible solutions."""
```

```
def solveNQueens():
            board = [[0 for i in range(N)]
                       for j in range(N)]
            # helper matrices
            slashCode = [[0 for i in range(N)]
                           for j in range(N)]
            backslashCode = [[0 for i in range(N)]
                               for j in range(N)]
            # arrays to tell us which rows are occupied
            rowLookup = [False] * N
            # keep two arrays to tell us
            # which diagonals are occupied
            x = 2 * N - 1
            slashCodeLookup = [False] * x
            backslashCodeLookup = [False] * x
            # initialize helper matrices
            for rr in range(N):
               for cc in range(N):
                    slashCode[rr][cc] = rr + cc
                   backslashCode[rr][cc] = rr - cc + 7
            if(solveNQueensUtil(board, 0, slashCode, backslashCode,rowLookup, slashCodeLookup,
                print("Solution does not exist")
                return False
            # solution found
            printSolution(board)
            return True
        # Driver Cde
        solveNQueens()
        10000000
        0000010
        00001000
        00000001
        01000000
        00010000
        00000100
        00100000
        True
Out[5]:
```