8 QUEEN PROBLEM

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SOURCE CODE:
N = 8
def printSolution(board):
  for row in board:
     for i in range(N):
        print("Q" if row[i] else ".", end=" ")
     print()
  print() # Add a newline for readability
def isSafe(board, row, col):
  # Check column
  for i in range(row):
     if board[i][col]:
        return False
  for i, j in zip(range(row - 1, -1, -1), range(col - 1, -1, -1)):
     if board[i][j]:
        return False
  for i, j in zip(range(row
                                  -1), range(col + 1, N)):
     if board[i][j]:
        return False
  return True
def solve(board, row):
  if row == N:
     print("One possible solution is:")
     printSolution(board)
     return True # Stop after finding one solution
  for col in range(N):
     if isSafe(board, row, col):
        board[row][col] = 1 # Place queen
        if solve(board, row + 1):
           return True # Stop after the first valid solution
        board[row][col] = 0 # Backtrack
```

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return False
```

```
def eightQueens():
  board = [[0 for _ in range(N)] for _ in range(N)]
  if not solve(board, 0):
     print("Solution does not exist")
eightQueens()
```

