```
1 def is_safe(board, row, col):
Q
               for i in range(row):
                   if board[i] == col or \
                     board[i] - i == col - row or \
                     board[i] + i -- col + row:
                      return False
5
               return True
       8 def solve_n_queens_util(board, row):
              if row == len(board):
                                                                                                       ... . . . . .
       10
                   return board
       11 -
               for col in range(len(board)):
                                                                                                      *** Code Execution Successful ***
                  if is_safe(board, row, col):
       12 -
0
       13
                      board[row] - col
       14
                      solution - solve_n_queens_util(board, row + 1)
       15-
                      if solution:
       16
                           return solution
       17
                      board[row] = -1
J5
       18
               return None
      19 def solve_n_queens(n):
               board - [-1] * n
TS
       21
              return solve_n_queens_util(board, 0)
      22 - def print_solution(board):
-GO
              n = len(board)
       24 -
              for row in range(n):
                  line = ['Q' if col == board[row] else '.' for col in range(n)]
       25
       26
                  print(' '.join(line))
       27
              print()
       28 n = 8
       29 solution = solve_n_queens(n)
       30 - if solution:
       31
               print_solution(solution)
       32 else:
              print("No solution found.")
       34
```