Experiment No.:-5

Design n-Queens matrix having first Queen placed. Use backtracking to place remaining Queens to generate the final n-queen's matrix.

Source Code:-

```
In [1]: class Queen:
             def __init__(self, N):
                self.N = N
                 self.board = [[0]*N for _ in range(N)]
             def disp_board(self):
                for row in self.board:
                     print()
                     for col in row:
                         if col == 1:
                             print(u"\U0001F451", end=' ') # Queen emoji
                         else:
                             print(u"\u274C", end=' ') # Cross mark emoji
                 print(end='\n')
             def is_attack(self, i, j):
                 for k in range(0, self.N):
                     if self.board[i][k] == 1 or self.board[k][j] == 1:
                         return True
                for k in range(0, self.N):
                     for 1 in range(0, self.N):
                         if (k + 1 == i + j) or (k - 1 == i - j):
                             if self.board[k][l] == 1:
                                 return True
                 return False
             def N queen(self, n):
                 if n == 0:
                     return True
                for i in range(0, self.N):
                     for j in range(0, self.N):
                         if (not self.is_attack(i, j)) and (self.board[i][j] != 1):
                             self.board[i][j] = 1
                             if self.N_queen(n-1):
                                 return True
                             self.board[i][j] = 0
```

```
return False
    def queen_positions(self):
        positions = []
        for i in range(self.N):
             for j in range(self.N):
                 if self.board[i][j] == 1:
                      positions.append((i, j))
         return positions
# Input number of queens
N = int(input("Enter the number of queens: "))
Q = Queen(N)
print('Initial State:')
Q.disp_board()
Q.N_queen(N)
print('\nFinal State:')
Q.disp_board()
positions = Q.queen_positions()
print('\nPositions of the queens:')
for idx, pos in enumerate(positions):
    print(f"Queen {idx + 1}: Row {pos[0] + 1}, Column {pos[1] + 1}")
Enter the number of queens: 8
Initial State:
       ×××××××
           XXXXXXX
    XXXXXXX
               ×××××××
Final State:
       XXXX WXXX
           ××××××
               × w××××××
                   XXX WXXXX
```

Positions of the queens: Queen 1: Row 1, Column 1 Queen 2: Row 2, Column 5 Queen 3: Row 3, Column 8 Queen 4: Row 4, Column 6 Queen 5: Row 5, Column 3 Queen 6: Row 6, Column 7 Queen 7: Row 7, Column 2 Queen 8: Row 8, Column 4 In []: