Program 2 8 QueenProblem

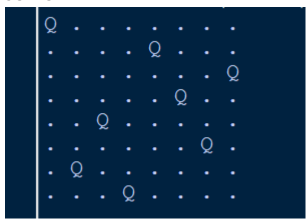
AIM:

To Create a python program to find a solution to the 8 QueenProblem.

PROGRAM:

```
def is_safe(row, col, queens):
  for i in range(row):
     if queens[i] == col or (queens[i] - i) == (col - row) or (queens[i] + i) == (col + row):
       return False
  return True
def solve(row, n, queens):
  if row == n:
     return True
  for col in range(n):
     if is_safe(row, col, queens):
       queens[row] = col
       if solve(row + 1, n, queens):
          return True
  queens[row] = -1
  return False
def print_board(n, queens):
  for row in range(n):
     for col in range(n):
       if queens[row] == col:
          print("Q", end=" ")
       else:
          print(".", end=" ")
     print()
  print()
n = 8
queens = [-1 for i in range(n)]
if solve(0, n, queens):
  print_board(n,queens)
```

OUTPUT:



RESULT:

The Program has successfully been executed.