```
import random
def print board (board, n):
    """Prints the current state of the board."""
    for row in range(n):
        line = ""
        for col in range(n):
            if board[col] == row:
                line += " 0 "
            else:
                line += " . "
        print(line)
    print()
def calculate conflicts(board, n):
    """Calculates the number of conflicts (attacks)
between queens."""
    conflicts = 0
    for i in range(n):
        for j in range(i + 1, n):
or diagonal
            if board[i] == board[j] or abs(board[i]
- board[j]) == abs(i - j):
                conflicts += 1
    return conflicts
def get best neighbor(board, n):
    11 11 11
    Finds the best neighboring board with the
fewest conflicts.
    Returns the best board and its conflict count.
    current conflicts = calculate conflicts (board,
n)
    best board = board[:]
    best conflicts = current conflicts
```

```
neighbors = []
    for col in range(n):
        original row = board[col]
        for row in range(n):
            if row == original row:
                continue
            # Move queen to a new row and calculate
conflicts
            board[col] = row
            new conflicts =
calculate conflicts (board, n)
            neighbors.append((board[:],
new conflicts))
        # Restore the original row before moving to
the next column
        board[col] = original row
(ascending)
    neighbors.sort(key=lambda x: x[1])
    if neighbors:
        best neighbor = neighbors[0]
        if best neighbor[1] < best conflicts:</pre>
            return best neighbor
    return board, current conflicts
def hill climbing with restarts (n, initial board,
max restarts=100):
    Performs Hill Climbing with random restarts to
solve the N-Queens problem.
    Returns the final board configuration and its
conflict count.
    current board = initial board[:]
    current conflicts =
calculate conflicts(current board, n)
```

```
print("Initial board:")
    print board(current board, n)
    print(f"Initial conflicts:
{current conflicts}\n")
    steps = 0
    restarts = 0
    while current conflicts > 0 and restarts <
max restarts:
        new board, new conflicts =
get best neighbor(current board, n)
        steps += 1
        print(f"Step {steps}:")
        print board(new board, n)
        print(f"Conflicts: {new conflicts}\n")
        if new conflicts < current conflicts:</pre>
            current board = new board
            current conflicts = new conflicts
        else:
perform a random restart
            restarts += 1
            print(f"Restarting... (Restart number
{restarts}) \n")
            current board = [random.randint(0, n-1)]
for in range(n)]
            current conflicts =
calculate conflicts(current board, n)
            print("New initial board:")
            print board(current board, n)
            print(f"Conflicts:
{current conflicts}\n")
    return current board, current conflicts
```

```
# Main function
def main():
    print("Enter the initial positions of queens
(row numbers from 0 to 3 for each column):")
    initial board = []
    for i in range(n):
        while True:
                row = int(input(f"Column {i}: "))
                if 0 <= row < n:
                    initial board.append(row)
                    break
                else:
                    print(f"Please enter a number
between 0 and \{n-1\}.")
            except ValueError:
                print("Invalid input. Please enter
an integer.")
    solution, conflicts =
hill climbing with restarts(n, initial board)
    print("Final solution:")
    print board(solution, n)
    if conflicts == 0:
        print("A solution was found with no
conflicts!")
    else:
        print(f"No solution was found after {100}
restarts. Final number of conflicts: {conflicts}")
if name == " main ":
    main()
print("Vaibhav Urs A N")
print("1BM22CS315")
```

OUTPUT

```
Enter the initial positions of queens (row numbers from 0 to 3 for each column):
    Column 0: 3
    Column 1: 1
    Column 2: 2
    Column 3: 0
    Initial board:
    Initial conflicts: 2
    Step 1:
     . . . Q
. Q . .
. . Q .
    Conflicts: 2
    Restarting... (Restart number 1)
    New initial board:
     Q Q . Q
    Conflicts: 3
    Step 2:
    Conflicts: 1
    Step 3:
    Conflicts: 0
    Final solution:
    . . Q . . . Q . . . Q
    A solution was found with no conflicts!
    Vaibhav Urs A N
    1BM22CS315
```