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| **Subject** | Design and Analysis of Algorithms (DAA) |
| **Experiment No.** | 7 |
| **Aim** | To implement Backtracking (N-Queen’s problem and sum of subsets). |
| **Code:** | #include <stdio.h>  #include <stdlib.h>  #include <stdbool.h>  #define MAX\_SIZE 20  int board[MAX\_SIZE]; *// Array to store the positions of queens in N-Queens problem*  int solutionCount = 0; *// Counter to keep track of the number of solutions found*  *// Function to print a solution to the N-Queens problem*  void printNQueensSolution(int *n*);  *// Function to check if placing a queen at position (row, col) is safe*  bool isSafe(int *row*, int *col*);  *// Recursive function to solve the N-Queens problem*  void solveNQueens(int *n*, int *row*);  *// Function to print a subset of a set*  void printSubset(int *set*[], int *size*);  *// Recursive function to solve the Sum of Subsets problem*  void solveSubsetSum(int *set*[], int *n*, int *targetSum*, int *index*, int *subset*[], int *subsetIndex*);  int main() {      int choice;      while (1) {          printf("\nChoose an option:\n");          printf("1. Solve N-Queens problem\n");          printf("2. Solve Sum of Subsets problem\n");          printf("3. Exit\n");          printf("Enter your choice: ");          scanf("%d", &choice);          if (choice == 1) {              int n;              printf("\nEnter the number of queens (N): ");              scanf("%d", &n);              printf("\nN-Queens Solution(s):\n");              solveNQueens(n, 0);              printf("\nTotal solutions: %d\n", solutionCount);              solutionCount = 0;          } else if (choice == 2) {              int n, set[MAX\_SIZE], targetSum;              printf("\nEnter the number of elements in the set: ");              scanf("%d", &n);              printf("Enter the elements of the set:\n");              for (int i = 0; i < n; i++) {                  scanf("%d", &set[i]);              }              printf("Enter the target sum: ");              scanf("%d", &targetSum);              int subset[MAX\_SIZE];              printf("\nSubsets with sum equal to %d:\n", targetSum);              solveSubsetSum(set, n, targetSum, 0, subset, 0);          } else if (choice == 3) {              break;          } else {              printf("\nInvalid choice. Please try again.\n");          }      }      return 0;  }  void printNQueensSolution(int *n*) {      printf("[");      for (int i = 0; i < *n* - 1; i++) {          printf("%d, ", board[i]);      }      printf("%d]\n", board[*n* - 1]);  }  bool isSafe(int *row*, int *col*) {  *// Check if there is a queen in the same column or in the diagonal positions*      for (int i = 0; i < *row*; i++) {          if (board[i] == *col* || abs(board[i] - *col*) == abs(i - *row*)) {              return false;          }      }      return true;  }  void solveNQueens(int *n*, int *row*) {  *// Base case: If all queens are placed, print the solution*      if (*row* == *n*) {          printNQueensSolution(*n*);          solutionCount++;          return;      }  *// Try placing a queen in each column of the current row*      for (int col = 0; col < *n*; col++) {          if (isSafe(*row*, col)) {              board[*row*] = col;              solveNQueens(*n*, *row* + 1);          }      }  }  void printSubset(int *set*[], int *size*) {      printf("{");      for (int i = 0; i < *size* - 1; i++) {          printf("%d, ", *set*[i]);      }      printf("%d}\n", *set*[*size* - 1]);  }  void solveSubsetSum(int *set*[], int *n*, int *targetSum*, int *index*, int *subset*[], int *subsetIndex*) {  *// Base case: If all elements of the set are considered, check if subset sum is equal to targetSum*      if (*index* == *n*) {          int sum = 0;          for (int i = 0; i < *subsetIndex*; i++) {              sum += *subset*[i];          }          if (sum == *targetSum*) {              printSubset(*subset*, *subsetIndex*);          }          return;      }  *// Include the current element in the subset and recurse*  *subset*[*subsetIndex*] = *set*[*index*];      solveSubsetSum(*set*, *n*, *targetSum*, *index* + 1, *subset*, *subsetIndex* + 1);  *// Exclude the current element from the subset and recurse*      solveSubsetSum(*set*, *n*, *targetSum*, *index* + 1, *subset*, *subsetIndex*);  } |
| **Output** |  |
| **Pseudo Code** |  |
| **Conclusion** | Hence, by completing this experiment I came to know about implementation of Prims and Dijkestra algorithm. |