1.Design and implement C Program to find Minimum Cost Spanning Tree of a given connected undirected graph using Kruskal's algorithm

```
#include <stdio.h>
#include <stdlib.h>
#define MAX EDGES 1000
typedef struct Edge {
  int src, dest, weight;
} Edge;
typedef struct Graph {
  int V, E;
  Edge edges[MAX_EDGES];
} Graph;
typedef struct Subset {
  int parent, rank;
} Subset;
Graph* createGraph(int V, int E) {
  Graph* graph = (Graph*) malloc(sizeof(Graph));
  graph->V = V;
  graph->E = E;
  return graph;
}
int find(Subset subsets[], int i) {
  if (subsets[i].parent != i) {
     subsets[i].parent = find(subsets, subsets[i].parent);
  }
  return subsets[i].parent;
void Union(Subset subsets[], int x, int y) {
  int xroot = find(subsets, x);
  int yroot = find(subsets, y);
  if (subsets[xroot].rank < subsets[yroot].rank) {</pre>
     subsets[xroot].parent = yroot;
  } else if (subsets[xroot].rank > subsets[yroot].rank) {
     subsets[yroot].parent = xroot;
  } else {
     subsets[yroot].parent = xroot;
     subsets[xroot].rank++;
  }
}
int compare(const void* a, const void* b) {
```

```
Edge* a\_edge = (Edge*) a;
     Edge* b_edge = (Edge*) b;
     return a_edge->weight - b_edge->weight;
  }
  void kruskalMST(Graph* graph) {
     Edge mst[graph->V];
     int e = 0, i = 0;
     qsort(graph->edges, graph->E, sizeof(Edge), compare);
     Subset* subsets = (Subset*) malloc(graph->V * sizeof(Subset));
     for (int v = 0; v < graph > V; ++v) {
       subsets[v].parent = v;
       subsets[v].rank = 0;
     }
     while (e < graph->V - 1 && i < graph->E) {
       Edge next_edge = graph->edges[i++];
       int x = find(subsets, next_edge.src);
       int y = find(subsets, next_edge.dest);
       if (x != y) \{
          mst[e++] = next\_edge;
          Union(subsets, x, y);
       }
     }
     printf("Minimum Spanning Tree:\n");
     for (i = 0; i < e; ++i) {
       printf("(%d, %d) \rightarrow %d\n", mst[i].src, mst[i].dest, mst[i].weight);
     }
  }
  int main() {
     int V, E;
     printf("Enter number of vertices and edges: ");
     scanf("%d %d", &V, &E);
     Graph* graph = createGraph(V, E);
     printf("Enter edges and their weights:\n");
     for (int i = 0; i < E; ++i) {
       scanf("%d %d %d", &graph->edges[i].src, &graph->edges[i].dest, &graph-
>edges[i].weight);
     }
     kruskalMST(graph);
     return 0;
```

```
student@lenovo-ThinkCentre-M900:~$ gedit 1.c
student@lenovo-ThinkCentre-M900:~$ gcc 1.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter number of vertices and edges: 5 7
Enter edges and their weights:
0 1 2
0 3 6
1 2 3
1 3 8
1 4 5
2 4 7
3 4 9
Minimum Spanning Tree:
(0, 1) -> 2
(1, 2) -> 3
(1, 4) -> 5
(0, 3) -> 6
```

implement C Program to find Minimum Cost Spanning Tree of a given connected undirected graph using Prim's algorithm

```
PROGRAM:
#include <stdio.h>
#include inits.h>
#define V_MAX 100 // Maximum number of vertices
// Function to find the vertex with the minimum key value, from the set of vertices not yet included
in the MST
int minKey(int key[], int mstSet[], int V) {
  int min = INT_MAX, min_index;
  for (int v = 0; v < V; v++)
    if (mstSet[v] == 0 \&\& kev[v] < min)
       min = key[v], min\_index = v;
  return min_index;
}
// Function to print the constructed MST stored in parent[]
void printMST(int parent[], int n, int graph[V_MAX][V_MAX], int V) {
  printf("Edge Weight\n");
  for (int i = 1; i < V; i++)
    printf("%d - %d %d \n", parent[i], i, graph[i][parent[i]]);
}
// Function to construct and print MST for a graph represented using adjacency matrix
representation
```

void primMST(int graph[][V_MAX], int V) {

int parent[V_MAX]; // Array to store constructed MST

```
int kev[V_MAX]; // Key values used to pick minimum weight edge in cut
  int mstSet[V_MAX]; // To represent set of vertices not yet included in MST
  // Initialize all keys as INFINITE, mstSet[] as 0
  for (int i = 0; i < V; i++)
     key[i] = INT\_MAX, mstSet[i] = 0;
  // Always include first 1st vertex in MST. Make key 0 so that this vertex is picked as the first
vertex
  key[0] = 0;
  parent[0] = -1; // First node is always the root of MST
  // The MST will have V vertices
  for (int count = 0; count < V - 1; count++) {
     // Pick the minimum key vertex from the set of vertices not yet included in MST
     int u = minKey(key, mstSet, V);
     // Add the picked vertex to the MST set
     mstSet[u] = 1;
     // Update key value and parent index of the adjacent vertices of the picked vertex
     // Consider only those vertices which are not yet included in the MST
     for (int v = 0; v < V; v++)
       if (graph[u][v] \&\& mstSet[v] == 0 \&\& graph[u][v] < key[v])
          parent[v] = u, key[v] = graph[u][v];
  }
  // Print the constructed MST
  printMST(parent, V, graph, V);
int main() {
  int V, E;
  printf("Enter the number of vertices and edges: ");
  scanf("%d %d", &V, &E);
  // Create the graph as an adjacency matrix
  int graph[V MAX][V MAX];
  for (int i = 0; i < V; i++) {
     for (int j = 0; j < V; j++) {
       graph[i][j] = 0; // Initialize the graph with 0s
     }
  }
  // Prompt the user to enter the source vertex, destination vertex, and weight for each edge
  printf("Enter the source vertex, destination vertex, and weight for each edge:\n");
  for (int i = 0; i < E; i++) {
     int source, dest, weight;
     scanf("%d %d %d", &source, &dest, &weight);
     graph[source][dest] = weight;
     graph[dest][source] = weight; // Since the graph is undirected
```

}

```
// Print the MST using Prim's algorithm
primMST(graph, V);
return 0;
}
```

```
student@lenovo-ThinkCentre-M900:~$ gedit 2.c
student@lenovo-ThinkCentre-M900:~$ gcc 2.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of vertices and edges: 5
Enter the source vertex, destination vertex, and weight for each edge:
0 1 2
0 3 6
1 2 3
1 3 8
1 4 5
2 4 7
3 4 9
Edge
       Weight
0 - 1
         2
         3
  - 2
 - 3
         б
  - 4
         5
```

3.a. Design and implement C Program to solve All-Pairs Shortest Paths problem using Floyd's algorithm.

```
#include<stdio.h>
int min(int,int);
void floyds(int p[10][10],int n) {
    int i,j,k;
    for (k=1;k<=n;k++)
        for (i=1;i<=n;i++)
        for (j=1;j<=n;j++)
        if(i==j)
        p[i][j]=0; else
        p[i][j]=min(p[i][j],p[i][k]+p[k][j]);
}
int min(int a,int b) {
    if(a<b)</pre>
```

```
return(a); else
         return(b);
  }
  void main() {
       int p[10][10], w, n, e, u, v, i, j;
       printf("\n Enter the number of vertices:");
       scanf("%d",&n);
       printf("\n Enter the number of edges:\n");
       scanf("%d",&e);
       for (i=1;i \le n;i++) {
               for (j=1;j<=n;j++)
                 p[i][j]=999;
       for (i=1;i<=e;i++) {
               printf("\n Enter the end vertices of edge%d with its weight \n",i);
               scanf("%d%d%d",&u,&v,&w);
               p[u][v]=w;
       printf("\n Matrix of input data:\n");
       for (i=1;i<=n;i++) {
               for (j=1;j<=n;j++)
                 printf("%d \t",p[i][j]);
               printf("\n");
       floyds(p,n);
       printf("\n Transitive closure:\n");
       for (i=1;i \le n;i++) {
               for (j=1;j<=n;j++)
                 printf("%d \t",p[i][j]);
               printf("\n");
       printf("\n The shortest paths are:\n");
       for (i=1;i \le n;i++)
         for (j=1;j<=n;j++) {
               if(i!=i)
                  printf("\n < \%d, \%d > = \%d", i, j, p[i][j]);
        }
  }
OUTPUT:
student@lenovo-ThinkCentre-M900:~$ gcc 3a.c
student@lenovo-ThinkCentre-M900:~$./a.out
Enter the number of vertices:4
Enter the number of edges:
5
```

Enter the end vertices of edge1 with its weight 1 3 3

Enter the end vertices of edge2 with its weight 2 1 2

Enter the end vertices of edge3 with its weight 3 2 7

Enter the end vertices of edge4 with its weight 3 4 1

Enter the end vertices of edge5 with its weight 4 1 6

Matrix of input data:

999	999	3	999
2	999	999	999
999	7	999	1
6	999	999	999

Transitive closure:

0	10	3	4
2	0	5	6
7	7	0	1
6	16	9	0

The shortest paths are:

3b.Design and implement C Program to find the transitive closure using Warshal's algorithm.

PROGRAM:

#include<stdio.h>

#include<math.h>

int max(int, int);

```
void warshal(int p[10][10], int n) {
  int i, j, k;
  for (k = 1; k \le n; k++)
     for (i = 1; i \le n; i++)
        for (j = 1; j \le n; j++)
          p[i][j] = max(p[i][j], p[i][k] && p[k][j]);
}
int max(int a, int b) {
  if (a > b)
     return (a);
  else
     return (b);
}
void main() {
  int p[10][10] = \{ 0 \}, n, e, u, v, i, j;
  printf("\n Enter the number of vertices:");
  scanf("%d", &n);
  printf("\n Enter the number of edges:");
  scanf("%d", &e);
  for (i = 1; i \le e; i++) {
     printf("\n Enter the end vertices of edge %d:", i);
     scanf("%d%d", &u, &v);
     p[u][v] = 1;
   }
  printf("\n Matrix of input data: \n");
```

```
for (i = 1; i \le n; i++) {
       for (j = 1; j \le n; j++)
          printf("%d\t", p[i][j]);
       printf("\n");
     }
     warshal(p, n);
     printf("\n Transitive closure: \n");
     for (i = 1; i \le n; i++)
       for (j = 1; j \le n; j++)
          printf("%d\t", p[i][j]);
       printf("\n");
     }
  }
OUTPUT:
student@lenovo-ThinkCentre-M900:~$ gedit 3b.c
student@lenovo-ThinkCentre-M900:~$ gcc 3b.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of vertices:5
Enter the number of edges:11
Enter the end vertices of edge 1:1 1
Enter the end vertices of edge 2:1 4
Enter the end vertices of edge 3:3 2
Enter the end vertices of edge 4:3 3
Enter the end vertices of edge 5:3 4
Enter the end vertices of edge 6:4 2
Enter the end vertices of edge 7:4 4
Enter the end vertices of edge 8:5 2
```

Enter the end vertices of edge 9:5 3

Enter the end vertices of edge 10:5 4

Enter the end vertices of edge 11:5 5

Matrix of input data:

IVIU	IIA OI II	ւթաւ սաւ	u.	
1	0	0	1	0
0	0	0	0	0
0	1	1	1	0
0	1	0	1	0
0	1	1	1	1

Transitive closure:

1	1	0	1	0
0	0	0	0	0
0	1	1	1	0
0	1	0	1	0
0	1	1	1	1

4.Design and implement C Program to find shortest paths from a given vertex in a weighted connected graph to other vertices using Dijkstra's algorithm

PROGRAM:

}

```
#include <stdio.h>
#include <stdbool.h>
#include inits.h>
#define MAX_VERTICES 10 // Maximum number of vertices
#define INF INT_MAX
// A function to find the vertex with the minimum distance value, from the set of vertices not yet
included in the shortest path tree
int minDistance(int dist[], bool sptSet[], int V) {
  int min = INF, min index;
  for (int v = 0; v < V; v++)
     if (sptSet[v] == false && dist[v] <= min)
       min = dist[v], min\_index = v;
  return min_index;
}
// A utility function to print the constructed distance array
void printSolution(int dist[], int V) {
  printf("Vertex \t\t Distance from Source\n");
  for (int i = 0; i < V; i++)
     printf("%d \t\t %d\n", i, dist[i]);
```

```
// Dijkstra's algorithm for adjacency matrix representation of the graph
void dijkstra(int graph[MAX_VERTICES][MAX_VERTICES], int src, int V) {
  int dist[MAX_VERTICES]; // The output array. dist[i] will hold the shortest distance from src to
i
  bool sptSet[MAX_VERTICES]; // sptSet[i] will be true if vertex i is included in the shortest path
  // Initialize all distances as INFINITE and sptSet[] as false
  for (int i = 0; i < V; i++)
     dist[i] = INF, sptSet[i] = false;
  dist[src] = 0;
  // Find shortest path for all vertices
  for (int count = 0; count < V - 1; count++) {
     int u = minDistance(dist, sptSet, V);
     sptSet[u] = true;
     for (int v = 0; v < V; v++)
       if (!sptSet[v] \&\& graph[u][v] \&\& dist[u] != INF \&\& dist[u] + graph[u][v] < dist[v])
          dist[v] = dist[u] + graph[u][v];
  }
  printSolution(dist, V);
// Driver code
int main() {
  int V, E;
  printf("Enter the number of vertices: ");
  scanf("%d", &V);
  printf("Enter the number of edges: ");
  scanf("%d", &E);
  int graph[MAX_VERTICES][MAX_VERTICES] = {{0}};
  printf("Enter the source vertex, destination vertex, and weight for each edge:\n");
  for (int i = 0; i < E; i++) {
     int source, dest, weight;
     scanf("%d %d %d", &source, &dest, &weight);
     graph[source][dest] = weight;
     graph[dest][source] = weight; // Assuming undirected graph
  dijkstra(graph, 0, V);
  return 0:
}
```

```
student@lenovo-ThinkCentre-M900:~$ gedit 4.c
student@lenovo-ThinkCentre-M900:~$ gcc 4.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of vertices: 5
Enter the number of edges: 7
Enter the source vertex, destination vertex, and weight for each edge:
0 1 2
0 3 6
1 2 3
1 3 8
1 4 5
2 4 7
3 4 9
Vertex
                 Distance from Source
                 2
                 5
                 б
                 7
```

5.Design and implement C Program to obtain the Topological ordering of vertices in a given digraph.

```
#include <stdio.h>
#include <stdlib.h>
#define MAX VERTICES 100
// Structure to represent a graph
typedef struct {
  int V;
  int** adjMatrix;
} Graph;
// Function to create a new graph
Graph* createGraph(int V) {
  Graph* graph = (Graph*)malloc(sizeof(Graph));
  graph->V = V;
  graph->adjMatrix = (int**)calloc(V, sizeof(int*));
  for (int i = 0; i < V; i++) graph->adjMatrix[i] = (int*)calloc(V, sizeof(int));
  return graph;
}
// Function to add an edge to the graph
void addEdge(Graph* graph, int src, int dest) {
  graph->adjMatrix[src][dest] = 1;
}
// Function to perform topological sorting
```

```
void topologicalSort(Graph* graph) {
  int V = graph > V, inDegree[MAX_VERTICES] = \{0\}, queue[MAX_VERTICES], front = 0,
rear = -1;
  for (int i = 0; i < V; i++)
     for (int j = 0; j < V; j++)
       if (graph->adjMatrix[i][j] == 1) inDegree[j]++;
  for (int i = 0; i < V; i++) if (inDegree[i] == 0) queue[++rear] = i;
  printf("Topological ordering of vertices: ");
  while (front <= rear) {
     int vertex = queue[front++];
     printf("%d", vertex);
     for (int i = 0; i < V; i++) if (graph->adjMatrix[vertex][i] == 1 && --inDegree[i] == 0)
queue[++rear] = i;
  printf("\n");
}
// Driver code
int main() {
  int V, E;
  printf("Enter the number of vertices: ");
  scanf("%d", &V);
  Graph* graph = createGraph(V);
  printf("Enter the number of edges: ");
  scanf("%d", &E);
  printf("Enter the edges (source vertex, destination vertex):\n");
  for (int i = 0, src, dest; i < E; i++) {
     scanf("%d %d", &src, &dest);
     addEdge(graph, src, dest);
  topologicalSort(graph);
  return 0;
}
```

```
student@lenovo-ThinkCentre-M900:~$ gcc 5.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of vertices: 7
Enter the number of edges: 8
Enter the edges (source vertex, destination vertex):
0 1
0 2
1 3
2 3
3 4
3 5
4 6
5 6
Topological ordering of vertices: 0 1 2 3 4 5 6
```

6.Design and implement C Program to solve 0/1 Knapsack problem using Dynamic Programming method.

```
#include <stdio.h>
// Function to find maximum of two integers
int max(int a, int b) {
  return (a > b)? a : b;
}
// Function to solve 0/1 Knapsack problem
int knapsack(int W, int wt[], int val[], int n) {
  int i, w;
  int K[n + 1][W + 1];
  // Build table K[][] in bottom-up manner
  for (i = 0; i \le n; i++)
     for (w = 0; w \le W; w++) {
       if (i == 0 || w == 0)
          K[i][w] = 0;
       else if (wt[i-1] \le w)
          K[i][w] = \max(val[i-1] + K[i-1][w-wt[i-1]], K[i-1][w]);
       else
          K[i][w] = K[i - 1][w];
  }
  // K[n][W] contains the maximum value that can be put in a knapsack of capacity W
  return K[n][W];
}
int main() {
  int val[100], wt[100]; // Arrays to store values and weights
  int W, n; // Knapsack capacity and number of items
  printf("Enter the number of items: ");
  scanf("%d", &n);
  printf("Enter the values and weights of %d items:\n", n);
  for (int i = 0; i < n; i++) {
     printf("Enter value and weight for item %d: ", i + 1);
     scanf("%d %d", &val[i], &wt[i]);
  }
  printf("Enter the knapsack capacity: ");
  scanf("%d", &W);
  printf("Maximum value that can be obtained: %d\n", knapsack(W, wt, val, n));
  return 0;
}
```

```
student@lenovo-ThinkCentre-M900:~$ gedit 6.c
student@lenovo-ThinkCentre-M900:~$ gcc 6.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of items: 3
Enter the values and weights of 3 items:
Enter value and weight for item 1: 60 10
Enter value and weight for item 2: 100 20
Enter value and weight for item 3: 120 30
Enter the knapsack capacity: 50
Maximum value that can be obtained:_220
```

7.Design and implement C Program to solve discrete Knapsack and continuous Knapsack problems using greedy approximation method.

```
#include<stdio.h>
int main()
{
   float weight[50],profit[50],ratio[50],Totalvalue,temp,capacity,amount;
   printf("Enter the number of items :");
   scanf("%d",&n);
  for (i = 0; i < n; i++)
    printf("Enter Weight and Profit for item[%d] :\n",i);
    scanf("%f %f", &weight[i], &profit[i]);
  printf("Enter the capacity of knapsack :\n");
  scanf("%f",&capacity);
   for(i=0;i< n;i++)
     ratio[i]=profit[i]/weight[i];
  for (i = 0; i < n; i++)
   for (j = i + 1; j < n; j++)
     if (ratio[i] < ratio[j])</pre>
       temp = ratio[j];
       ratio[i] = ratio[i];
       ratio[i] = temp;
       temp = weight[j];
       weight[j] = weight[i];
       weight[i] = temp;
       temp = profit[j];
       profit[j] = profit[i];
       profit[i] = temp;
     }
   printf("Knapsack problems using Greedy Algorithm:\n");
   for (i = 0; i < n; i++)
   if (weight[i] > capacity)
      break;
```

```
else
{
    Totalvalue = Totalvalue + profit[i];
    capacity = capacity - weight[i];
}
if (i < n)
    Totalvalue = Totalvalue + (ratio[i]*capacity);
printf("\nThe maximum value is :%f\n",Totalvalue);
return 0;
}</pre>
```

```
student@lenovo-ThinkCentre-M900:~$ gedit 7.c
student@lenovo-ThinkCentre-M900:~$ gcc 7.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of items :4
Enter Weight and Profit for item[0] :
2 12
Enter Weight and Profit for item[1] :
1 10
Enter Weight and Profit for item[2] :
3 20
Enter Weight and Profit for item[3] :
2 15
Enter the capacity of knapsack :
5
Knapsack problems using Greedy Algorithm:
The maximum value is :38.333332
```

8.Design and implement C Program to find a subset of a given set $S = \{s1, s2,....,sn\}$ of n positive integers whose sum is equal to a given positive integer d.

```
#include <stdio.h>
#include <stdbool.h>

#define MAX_SIZE 100

// Function to find subset with given sum
void subsetSum(int set[], int subset[], int n, int subSize, int total, int nodeCount, int sum) {
   if (total == sum) {
      // Print the subset
      printf("Subset found: { ");
      for (int i = 0; i < subSize; i++) {
            printf("%d ", subset[i]);
      }
}</pre>
```

```
printf("\n");
     return;
  } else {
     // Check the sum of the remaining elements
     for (int i = nodeCount; i < n; i++) {
       subset[subSize] = set[i];
       subsetSum(set, subset, n, subSize + 1, total + set[i], i + 1, sum);
  }
}
int main() {
  int set[MAX_SIZE];
  int subset[MAX_SIZE];
  int n, sum;
  // Input the number of elements in the set
  printf("Enter the number of elements in the set: ");
  scanf("%d", &n);
  // Input the elements of the set
  printf("Enter the elements of the set:\n");
  for (int i = 0; i < n; i++) {
     scanf("%d", &set[i]);
  }
  // Input the target sum
  printf("Enter the sum to find subset for: ");
  scanf("%d", &sum);
  printf("Subsets with sum %d:\n", sum);
  subsetSum(set, subset, n, 0, 0, 0, sum);
  return 0;
}
```

```
student@lenovo-ThinkCentre-M900:~$ gcc program8.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements in the set: 5
Enter the elements of the set:
2
4
6
8
10
Enter the sum to find subset for: 10
Subsets with sum 10:
Subset found: { 2 8 }
Subset found: { 4 6 }
Subset found: { 10 }
```

9.Design and implement C Program to sort a given set of n integer elements using Selection Sort method and compute its time complexity. Run the program for varied values of n> 5000 and record the time taken to sort. Plot a graph of the time taken versus n. The elements can be read from a file or can be generated using the random number generator.

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
// Function to swap two integers
void swap(int *a, int *b) {
  int temp = *a;
  *a = *b;
  *b = temp;
}
// Function to perform Selection Sort
void selectionSort(int arr[], int n) {
  int i, j, min_idx;
  for (i = 0; i < n-1; i++)
     min idx = i;
     for (j = i+1; j < n; j++) {
       if (arr[j] < arr[min_idx])</pre>
          min_idx = j;
     swap(&arr[min_idx], &arr[i]);
  }
}
int main() {
  int n;
  printf("Enter the number of elements: ");
  scanf("%d", &n);
  int arr[n]:
  srand(time(0)); // Seed for random number generation
  // Generating random numbers for elements
  for (int i = 0; i < n; i++) {
     arr[i] = rand() % 10000; // Generating random numbers between 0 and 9999
  clock t start, end;
  double cpu_time_used;
  start = clock();
  selectionSort(arr, n);
  end = clock();
```

```
cpu_time_used = ((double) (end - start)) / CLOCKS_PER_SEC;
printf("Time taken to sort %d elements: %f seconds\n", n, cpu_time_used);
return 0;
}
```

```
student@lenovo-ThinkCentre-M900:~$ gcc program9.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 5000
Time taken to sort 5000 elements: 0.028919 seconds
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 10000
Time taken to sort 10000 elements: 0.112973 seconds
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 15000
Time taken to sort 15000 elements: 0.250916 seconds
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 20000
Time taken to sort 20000 elements: 0.447036 seconds
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 25000
Time taken to sort 25000 elements: <u>0</u>.693559 seconds
```

10.Design and implement C Program to sort a given set of n integer elements using Quick Sort method and compute its time complexity. Run the program for varied values of n> 5000 and record the time taken to sort. Plot a graph of the time taken versus n. The elements can be read from a file or can be generated using the random number generator.

PROGRAM:

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
// Function to swap two integers
void swap(int* a, int* b) {
  int temp = *a;
  *a = *b;
  *b = temp;
}
// Function to partition the array and return the pivot index
int partition(int arr[], int low, int high) {
  int pivot = arr[high];
  int i = low - 1;
  for (int j = low; j \le high - 1; j++) {
     if (arr[j] < pivot) {
       i++;
       swap(&arr[i], &arr[j]);
```

```
}
  swap(\&arr[i+1], \&arr[high]);
  return i + 1;
// Function to implement Quick Sort
void quickSort(int arr[], int low, int high) {
  if (low < high) {
     int pi = partition(arr, low, high);
     quickSort(arr, low, pi - 1);
     quickSort(arr, pi + 1, high);
  }
}
int main() {
  FILE *fp;
  fp = fopen("numbers.txt", "w");
  int n;
  printf("Enter the number of elements: ");
  scanf("%d", &n);
  srand(time(NULL));
  for (int i = 0; i < n; i++) {
     int num = rand() \% 10000;
    fprintf(fp, "%d", num);
  fclose(fp);
  int arr[n];
  fp = fopen("numbers.txt", "r");
  for (int i = 0; i < n; i++) {
     fscanf(fp, "%d", &arr[i]);
  fclose(fp);
  clock_t start, end;
  double cpu_time_used;
  start = clock();
  quickSort(arr, 0, n - 1);
  end = clock();
  cpu_time_used = ((double)(end - start)) / CLOCKS_PER_SEC;
  printf("Time taken to sort %d elements: %f seconds\n", n, cpu_time_used);
  return 0;
```

```
student@lenovo-ThinkCentre-M900:~$ gcc 10.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 5000
Time taken to sort 5000 elements: 0.000557 seconds
student@lenovo-ThinkCentre-M900:~$ gcc 10.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 10000
Time taken to sort 10000 elements: 0.001171 seconds
student@lenovo-ThinkCentre-M900:~$ gcc 10.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 15000
Time taken to sort 15000 elements: 0.001912 seconds
student@lenovo-ThinkCentre-M900:~$ gcc 10.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 20000
Time taken to sort 20000 elements: 0.002697 seconds
student@lenovo-ThinkCentre-M900:~$ gcc 10.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 25000
Time taken to sort 25000 elements: 0.003862 seconds
```

11.Design and implement C Program to sort a given set of n integer elements using Merge Sort method and compute its time complexity. Run the program for varied values of n> 5000, and record the time taken to sort. Plot a graph of the time taken versus n. The elements can be read from a file or can be generated using the random number generator.

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
// Function to merge two subarrays arr[1..m] and arr[m+1..r]
void merge(int arr[], int l, int m, int r) {
  int i. i. k:
  int n1 = m - 1 + 1;
  int n2 = r - m;
  // Create temporary arrays
  int L[n1], R[n2];
  // Copy data to temporary arrays L[] and R[]
  for (i = 0; i < n1; i++)
     L[i] = arr[1 + i];
  for (j = 0; j < n2; j++)
     R[j] = arr[m + 1 + j];
  // Merge the temporary arrays back into arr[1..r]
  i = 0; // Initial index of first subarray
```

```
j = 0; // Initial index of second subarray
  k = l; // Initial index of merged subarray
  while (i < n1 \&\& j < n2) {
     if (L[i] <= R[j]) {
       arr[k] = L[i];
       i++;
     } else {
       arr[k] = R[j];
       j++;
     }
     k++;
  }
  // Copy the remaining elements of L[], if any
  while (i < n1) {
     arr[k] = L[i];
     i++;
     k++;
  }
  // Copy the remaining elements of R[], if any
  while (j < n2) {
     arr[k] = R[j];
     j++;
     k++;
}
// Merge Sort function
void mergeSort(int arr[], int l, int r) {
  if (1 < r) {
     // Same as (l+r)/2, but avoids overflow for large l and r
     int m = 1 + (r - 1) / 2;
     // Sort first and second halves
     mergeSort(arr, l, m);
     mergeSort(arr, m + 1, r);
     // Merge the sorted halves
     merge(arr, l, m, r);
  }
}
int main() {
  FILE *fp;
  fp = fopen("numbers.txt", "w");
  printf("Enter the number of elements: ");
  scanf("%d", &n);
  srand(time(NULL));
```

```
for (int i = 0; i < n; i++) {
     int num = rand() \% 10000;
     fprintf(fp, "%d ", num);
  fclose(fp);
  int arr[n];
  fp = fopen("numbers.txt", "r");
  for (int i = 0; i < n; i++) {
     fscanf(fp, "%d", &arr[i]);
  fclose(fp);
  clock t start, end;
  double cpu_time_used;
  start = clock();
  mergeSort(arr, 0, n - 1);
  end = clock();
  cpu_time_used = ((double)(end - start)) / CLOCKS_PER_SEC;
  printf("Time taken to sort %d elements: %f seconds\n", n, cpu_time_used);
  return 0:
}
OUTPUT:
```

```
student@lenovo-ThinkCentre-M900:~$ gcc 11.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 5000
Time taken to sort 5000 elements: 0.000691 seconds
student@lenovo-ThinkCentre-M900:~$ gcc 11.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 10000
Time taken to sort 10000 elements: 0.001521 seconds
student@lenovo-ThinkCentre-M900:~$ gcc 11.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 15000
Time taken to sort 15000 elements: 0.002262 seconds
student@lenovo-ThinkCentre-M900:~$ qcc 11.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 20000
Time taken to sort 20000 elements: 0.003134 seconds
student@lenovo-ThinkCentre-M900:~$ qcc 11.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
Enter the number of elements: 25000
Time taken to sort 25000 elements: <u>0</u>.003956 seconds
```

12.Design and implement C Program for N Queen's problem using Backtracking

PROGRAM:

#include<stdio.h>

```
#include<math.h>
#include<stdlib.h>
int board[20],count;
int main()
int n,i,j;
void queen(int row,int n);
printf(" - N Queens Problem Using Backtracking -");
printf("\n\nEnter number of Queens:");
scanf("%d",&n);
queen(1,n);
return 0;
}
//function for printing the solution
void print(int n)
int i,j;
printf("\n\nSolution %d:\n\n",++count);
for(i=1;i \le n;++i)
 printf("\t%d",i);
for(i=1;i <=n;++i)
 printf("\n\n\%d",i);
 for(j=1;j \le n;++j) //for nxn board
  if(board[i]==j)
  printf("\tQ"); //queen at i,j position
  printf("\t-"); //empty slot
/*funtion to check conflicts
If no conflict for desired postion returns 1 otherwise returns 0*/
int place(int row,int column)
{
int i;
for(i=1;i \le row-1;++i)
 //checking column and digonal conflicts
 if(board[i]==column)
 return 0;
 else
  if(abs(board[i]-column)==abs(i-row))
  return 0;
```

```
return 1; //no conflicts
}

//function to check for proper positioning of queen
void queen(int row,int n)
{
  int column;
  for(column=1;column<=n;++column)
  {
    if(place(row,column))
    {
      board[row]=column; //no conflicts so place queen
      if(row==n) //dead end
      print(n); //printing the board configuration
      else //try queen with next position
      queen(row+1,n);
    }
}
OUTPUT:</pre>
```

```
student@lenovo-ThinkCentre-M900:~$ gedit 12.c
student@lenovo-ThinkCentre-M900:~$ gcc 12.c
student@lenovo-ThinkCentre-M900:~$ ./a.out
- N Queens Problem Using Backtracking -
Enter number of Queens:4
Solution 1:
       1
            2
                      3
                               4
1
               Q
2
                               Q
3
       Q
                       Q
Solution 2:
       1
               2
                       3
                               4
1
                       Q
2
       Q
3
               Q
                             -student@lenov
```