Design & Analysis of Algorithms Lab Programs - 2019 **Please Note:** This document contains all DAA lab programs along with sample output. The lab programs in this document are not to be considered as final and perfectly correct. The will give the proper output and these are only for reference The document is not an official copy. Its just a personal copy. Prepared by:

Shawn Linton Miranda

4NM17CS164

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1.Bubble Sort

Write a C program to sort array of n elements in non-decreasing order using bubble sort technique.

Algorithm:

```
BubbleSort(A[0..n-1])
//Sorts a given array by bubble sort
//Input: An array A[0..n-1] of orderable elements
//Output: Array A[0..n-1] sorted in nondecreasing order
for i \leftarrow 0 to n-2 do
for j \leftarrow 0 to n-2-i do
if A[j+1] < A[j]
swap A[j] and A[j+1]
```

Approach: Brute-force **Efficiency**: $\Theta(n^2)$

Program:

```
#include <stdio.h>
#include <stdlib.h>
void bubbleSort(int a[ ],int n)
  int i,j,temp;
  for(i=0;i<n-1;i++) //Number of passes
    for(j=0; j<n-i-1; j++) //For each pass one largest element bubbled to its position
       if(a[j]>a[j+1])
       {
         temp=a[j];
         a[j]=a[j+1];
         a[j+1]=temp;
       }
}
int main()
  int n,i;
  printf("Enter the number of elements : ");
  scanf("%d",&n);
  int a[n];
  printf("Enter %d elements : \n",n);
  for(i=0;i<n;i++)
    scanf("%d",&a[i]);
  printf("\nElements before sorting :\n");
  for(i=0;i<n;i++)
    printf("\t%d",a[i]);
  bubbleSort(a,n);
  printf("\nElements after sorting :\n");
  for(i=0;i<n;i++)
    printf("\t%d",a[i]);
  return 0;
}
```

Output:

```
Enter the number of elements: 5
Enter 5 elements:
8 6 1 3 9

Elements before sorting:
8 6 1 3 9

Elements after sorting:
1 3 6 8 9
```

```
Enter the number of elements :
Enter 10 elements :
78 0 45 5 3 21 98 46 34 2
Elements before sorting :
                                 5
                                                                                    2
        78
                0
                                                  21
                                                          98
                                                                   46
                                                                           34
Elements after sorting :
                                                  34
                                                          45
                                                                                    98
                                         21
                                                                   46
                                                                           78
```

2.Selection Sort

printf("%d\t",a[i]); selectionSort(a,n);

printf("\nAfter Sorting:\n");

Write a C program to sort array of n elements in non-decreasing order using selection sort technique.

```
Algorithm:
                                                                 Approach: Brute-force
   SelectionSort(A[0..n-1])
                                                                 Efficiency: \Theta(n^2)
   //Sorts a given array by selection sort
   //Input: An array A[0..n-1] of orderable elements
   //Output: Array A[0..n-1] sorted in nondecreasing order
   for i \leftarrow 0 to n - 2 do
        min←i
        for j \leftarrow i + 1 to n - 1 do
                 if A[j] < A[min]
                         min \leftarrow j
         swap A[i] and A[min]
Program:
   #include <stdio.h>
   #include <stdlib.h>
   void selectionSort(int a[],int n)
     int i,j,min,temp;
     for(i=0; i<n-1; i++)
     {
        min=i;
        for(j=i+1; j<n; j++) //Find smallest element in the array
          if(a[j]<a[min])
            min=j;
                         //Place the min element in i<sup>th</sup> position
        temp=a[min];
        a[min]=a[i];
        a[i]=temp;
     }
   }
   int main()
     int i,n;
     printf("Enter the value of n:");
     scanf("%d",&n);
     int a[n];
     printf("Enter %d elements : \n",n);
     for(i=0; i<n; i++)
        scanf("%d",&a[i]);
     printf("Before Sorting:\n");
     for(i=0; i<n; i++)
```

```
for(i=0;i<n;i++)
      printf("%d\t",a[i]);
    return 0;
  }
Output:
  Enter the value of n:5
   Enter 5 elements :
   5 4 3 2 1
  Before Sorting:
                               2
            4
   After Sorting:
                                        5
```

```
Enter the value of n:10
Enter 10 elements :
85 12 9 44 11 2 46 12 3 7
Before Sorting:
85
        12
                                  11
                                           2
                                                    46
                                                             12
                                                                     3
                 9
                          44
After Sorting:
                          9
                                  11
                                           12
                                                    12
                                                             44
                                                                     46
        3
```

3.Brute force string matching

Write a C program to search the pattern in the given text using brute force string matching algorithm. Assume matching done by ignoring case-sensitivity of alphabets.

Algorithm:

```
BruteForceStringMatch(T [0..n-1], P[0..m-1])
//Implements brute-force string matching
//Input: An array T[0..n-1] of n characters representing a text and
// an array P[0..m-1] of m characters representing a pattern
//Output: The index of the first character in the text that starts a matching substring or -1 if the search is unsuccessful
for i \leftarrow 0 to n - m do
    i \leftarrow 0
                                                 Approach: Brute-force
     while j < mand P[j] = T[i + j] do
                                                 Best-case Efficiency: Θ(m) – Pattern found at position-1
            j \leftarrow j + 1
                                                 Worst case Efficiency: Θ(mn) – Pattern at last or not found
     if j = m
          return i
return -1
#include <stdio.h>
```

Program:

```
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
int StringMatch(char text[],char pattern[])
  int i,j,m,n;
  n=strlen(text);
  m=strlen(pattern);
  for(i=0; i<=n-m; i++) //Align pattern under every characters of text
  {
    i=0;
    while(j<m && tolower(text[i+j])==tolower(pattern[j])) //Compare pattern with text at i<sup>th</sup> position
    {
```

```
j++;
    }
               //If all characters of pattern are matched with the text
    if(j==m)
      return i+1;
    }
  }
  return -1;
int main()
  char text[100],pattern[25];
  int pos;
  printf("Enter the text : \n");
  gets(text);
  printf("Enter the pattern :\n");
  gets(pattern);
  pos=StringMatch(text,pattern);
  if(pos!=-1)
    printf("The pattern %s is found at position %d\n",pattern,pos);
    printf("Pattern Not Found!!");
  return 0;
}
```

```
Enter the text :
Design and Analysis of Algorithms
Enter the pattern :
analysis
The pattern analysis is found at position 12
```

Enter the text: ABC Enter the pattern: def Pattern not found!!

4.Binary search

Write a C program to search for a key element in the list of n element in non-decreasing order using binary search technique.

Algorithm:

return -1

```
BinarySearch(A[0..n-1],key)
//Search for the key element in the array sorted in non-decreasing order.
//Input: An array A[0..n-1] sorted in non-decreasing order, key element to be searched
//Output: Position of key elements in array A
low \leftarrow 0; high \leftarrow n-1
while low <= high do
     mid \leftarrow (low+high)/2
     if A[mid]=key
              return mid
     if key < A[mid]
              high \leftarrow \text{mid} -1
     else
```

 $low \leftarrow mid + 1$

Approach: Decrease and conquer

Best-case Efficiency: $\Omega(1)$ – Mid element is the key Worst-case Efficiency: O(log n) − Key not found

```
Program:
  #include <stdio.h>
  #include <stdlib.h>
  int binarySearch(int a[],int n,int key)
    int low=0,mid,high=n-1;
    while(low<=high)
      mid=(low+high)/2;
                           //Find mid element
      if(a[mid]==key)
        return mid;
      if(key<a[mid])
        high=mid-1;
                        //Search in first half
      else
        low=mid+1;
                         //Search in second half
    }
    return -1;
  }
  int main()
  {
    int n,key,i;
    printf("Enter the number of elements : ");
    scanf("%d",&n);
    int a[n];
    printf("Enter %d elements in non-decreasing order : \n",n); for(i=0; i<n; i++)
    scanf("%d",&a[i]);
    printf("Enter the key element \n");
    scanf("%d",&key);
    i=binarySearch(a,n,key);
    if(i==-1)
      printf("Key element is not found!");
      printf("%d is present at position %d ",key,i+1);
    return 0;
 }
Output:
  Enter the number of elements : 5
   Enter 5 elements in non-decreasing order :
   1 3 5 7 9
   Enter the key element
   5 is present at position 3
   Enter the number of elements : 15
   Enter 15 elements in non-decreasing order :
   9 30 45 121 127 129 217 316 319 411 421 430 450 512 515
   Enter the key element
   512 is present at position 14
```

5.Merge sort

Write a C program to sort array of n elements in non-decreasing order using merge sort technique.

```
Algorithm:
```

```
Mergesort(A[0..n-1])
   //Sorts array A[0..n-1] by recursive mergesort
   //Input: An array A[0..n-1] of orderable elements
   //Output: Array A[0..n-1] sorted in nondecreasing order
   if n > 1
        copy A[0.._n/2_-1] to B[0.._n/2_-1]
                                                            Approach: Divide and conquer
        copy A[\_n/2\_..n-1] to C[0..\_n/2\_-1]
        Mergesort(B[0..\_n/2\_-1])
                                                            Best-case Efficiency: \Theta(n\log(n)) – Subarrays are sorted
        Mergesort(C[0.._n/2_-1])
                                                            Worst-case Efficiency: Θ(nlog n) − Alternate elements
        Merge(B, C, A)
                                                                                                     subarray are sorted
   Merge(B[0..p-1], C[0..q-1], A[0..p+q-1])
   //Merges two sorted arrays into one sorted array
   //Input: Arrays B[0..p-1] and C[0..q-1] both sorted
   //Output: Sorted array A[0..p + q - 1] of the elements of B and C
   i \leftarrow 0; j \leftarrow 0; k \leftarrow 0
   while i < p and j < q do
        if B[i] \le C[j]
                 A[k] \leftarrow B[i]; i \leftarrow i + 1
        else
                 A[k] \leftarrow C[j]; j \leftarrow j + 1
        k \leftarrow k + 1
   if i = p
        copy C[j..q - 1] to A[k..p + q - 1]
   else
        copy B[i..p - 1] to A[k..p + q - 1]
Program:
   #include <stdio.h>
   #include <stdlib.h>
   void Merge(int b[],int c[],int a[],int p,int q)
     int i=0, j=0, k=0;
     while(i<p && j<q) //whether any subarray b or c is exhausted
     {
        if(b[i] <= c[j])
        {
          a[k]=b[i];
          i++;
        }
        else
          a[k]=c[j];
          j++;
        }
        k++;
     if(i==p)
        while(j < q \&\& k < (p+q))
          a[k]=c[j];
          j++;
```

```
k++;
    }
  }
  else
    while(ik<(p+q))
       a[k]=b[i];
       k++;
      i++;
    }
  }
}
void mergeSort(int n,int a[ ])
{
  if(n>1)
  {
    int i,j,len;
    len=n/2;
    int b[len],c[n-len]; //divide array into two subarrays of equal parts
    for(i=0,j=0; i<len && j<len; i++,j++)
      b[j]=a[i];
    for(i=len,j=0; i<n && j<n-len; i++,j++)
      c[j]=a[i];
    mergeSort(len, b);
    mergeSort(n-len, c);
    Merge(b,c,a,len,n-len);
  }
}
int main()
{
  int i,n;
  printf("Enter the number of elements : ");
  scanf("%d",&n);
  int a[n];
  printf("Enter %d elements :\n",n);
  for(i=0; i<n;i++)
    scanf("%d",&a[i]);
  printf("Array before sorting:\n");
  for(i=0;i<n;i++)
    printf("\t%d",a[i]);
  mergeSort(n,a);
  printf("\nArray after sorting:\n");
  for(i=0;i<n;i++)
    printf("\t%d",a[i]);
  return 0;
}
```

```
Enter the number of elements : 5
Enter 5 elements :
8 78
44
2 1
Array before sorting:
                                 2
                        44
Array after sorting:
                                         78
                         8
                                 44
                2
Enter the number of elements : 10
Enter 10 elements :
1 2 5 6 3 2 1 3 6 5
Array before sorting:
                         5
                                  6
                                           3
                                                    2
        1
                 2
                                                            1
                                                                              6
Array after sorting:
                                  2
                                           3
                                                                              6
        1
```

6.Quick sort

Write a C program to sort array of n elements in non-decreasing order using quick sort technique.

Algorithm:

```
Quicksort(A[l..r])
   //Sorts a subarray by quicksort
   //Input: Subarray of array A[0..n-1], defined by its left and right indices l and r
   //Output: Subarray A[l..r] sorted in nondecreasing order
   if l < r
         s \leftarrow Partition(A[l..r]) //s is a split position
         Quicksort(A[l..s-1])
         Quicksort(A[s+1..r])
   HoarePartition(A[l..r])
   //Partitions a subarray by Hoare's algorithm, using the first element as a pivot
   //Input: Subarray of array A[0..n-1], defined by its left and right indices l and r(l < r)
   //Output: Partition of A[l..r], with the split position returned as this function's value
   p \leftarrow A[l]
                                                        Approach: Divide and conquer
   i \leftarrow l;
   j \leftarrow r + 1
                                                        Best-case Efficiency: \Theta(n\log(n)) – Pivot gets middle position
   repeat
                                                        Worst-case Efficiency: O(n<sup>2</sup>) – Already sorted array
         repeat i \leftarrow i + 1 until A[i] \ge p
         repeat j \leftarrow j - 1 until A[j] \le p
         swap(A[i], A[j])
   until i \ge j
   \operatorname{swap}(A[i], A[j]) //undo last swap when i \ge j
   swap(A[l], A[j])
   return j
Program:
```

```
#include <stdio.h>
#include <stdlib.h>
int HoarePartition(int a[],int l,int r)
  int p,i,j,temp;
  p=a[l];
  i=l;
  j=r+1;
```

```
do //till i and j crosses each other
    do
      i++;
    }while(a[i]<p && i<=r);
    do
    {
      j--;
    }while(a[j]>p);
    if(i <= r)
    {
      temp=a[i];
       a[i]=a[j];
      a[j]=temp;
    }
  }while(i<j);</pre>
  if(i<=r) //Undo unnecessary swap
    temp=a[i];
    a[i]=a[j];
    a[j]=temp;
  temp=a[I]; //Swap pivot and jth element to put pivot in right position
  a[l]=a[j];
  a[j]=temp;
  return j;
}
void QuickSort(int a[],int l,int r)
  if(I<r)
  {
    int s=HoarePartition(a,l,r); //Partition the array into sub-array based on pivot element
    QuickSort(a,l,s-1); //Sort first sub-array
    QuickSort(a,s+1,r); //Sort second sub-array
  }
}
int main()
  int n,i;
  printf("Enter the number of elements: ");
  scanf("%d",&n);
  int a[n];
  printf("Enter %d elements:\n",n);
  for(i=0;i<n;i++)
    scanf("%d",&a[i]);
  printf("\nArray before sorting:\n");
  for(i=0; i<n;i++)
    printf("\t%d",a[i]);
  QuickSort(a,0,n-1); //Quicksort(a[l,..,r])
  printf("\nArray after sorting:\n");
  for(i=0;i<n;i++)
```

```
printf("\t%d",a[i]);
  return 0;
}

Output:
Enter the number of elements : 5
Enter 5 elements:
2 7 9 2 1
```

```
2
Enter the number of elements : 10
Enter 10 elements:
7 19 17 15 11 25 29 22 18 5
Array before sorting:
                 19
                         17
                                  15
                                          11
                                                   25
                                                           29
                                                                    22
                                                                             18
Array after sorting:
                         11
                                  15
                                          17
                                                   18
                                                           19
                                                                    22
                                                                             25
                                                                                     29
```

2

7.Insertion sort

Array before sorting:

Array after sorting:

Write a C program to sort array of n elements in non-decreasing order using insertion sort technique.

Algorithm:

```
InsertionSort(A[0..n-1])

//Sorts a given array by insertion sort

//Input: An array A[0..n-1] of n orderable elements

//Output: Array A[0..n-1] sorted in nondecreasing order

for i \leftarrow 1 to n-1 do

v \leftarrow A[i]

j \leftarrow i-1

while j \geq 0 and A[j] > v do

A[j+1] \leftarrow A[j]

j \leftarrow j-1

Approach: D

Best-case Eff

Worst-case E
```

Approach: Decrease and conquer

Best-case Efficiency: $\Theta(n)$ – Sorted array

Worst-case Efficiency: $\Theta(n^2)$ – strictly Decresing array

Program:

 $A[j+1] \leftarrow v$

```
int main()
{
  int i,n;
  printf("Enter the value of n :");
  scanf("%d",&n);
  int a[n];
  printf("Enter %d element:\n",n);
  for(i=0; i<n; i++)
    scanf("%d",&a[i]);
  printf("Array before sorting:\n");
  for(i=0; i<n; i++)
     printf("\t%d",a[i]);
  InsertionSort(a,n);
  printf("\nArray after sorting:\n");
  for(i=0; i<n; i++)
     printf("\t%d",a[i]);
  return 0;
}
```

8.Depth First Search (DFS) graph traversal

Write a C program to traverse all vertices of graph (directed or undirected) using DFS graph traversal technique.

Algorithm:

```
DFS(G)
```

//Implements a depth-first search traversal of a given graph

//Input: Graph G = (V, E)

//Output: Graph G with its vertices marked with consecutive integers in the order they are first encountered by the //DFS traversal mark each vertex in V with 0 as a mark of being "unvisited"

 $count \leftarrow\!\! 0$

for each vertex v in V **do if** v is marked with 0 dfs(v)

Approach: Exhaustive search

Efficiency: $\Theta(|V|^2)$ – Adjacency matrix representation

 $\Theta(|V|+|E|)$ – Adjacency list representation

dfs(v)

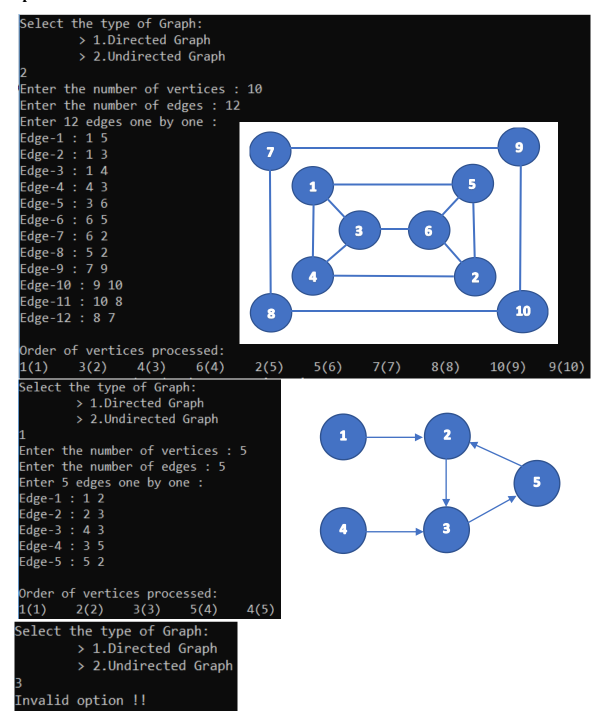
//visits recursively all the unvisited vertices connected to vertex v by a path and numbers them in the order they are //encountered via global variable count

 $count \leftarrow count + 1$; mark v with count

for each vertex w in V adjacent to v **do**

if w is marked with 0 dfs(w)

```
Program:
   #include <stdio.h>
   #include <stdlib.h>
   int count=0;
   int v,e;
   int visited[20], mat[20][20];
   void dfs(int w)
   {
     int j;
     count++;
     visited[w]=count; //Mark vertex w as visited
     printf("%d(%d)\t",w,visited[w]);
     for(j=1; j<=v; j++)
       if(mat[w][j]==1 && visited[j]==0)
         dfs(j);
   }
   void DFS() //To ensure all the vertices are visited
     int i;
     for(i=1; i<=v; i++)
       if(visited[i]==0)
         dfs(i);
     }
   }
   int main()
   {
     int i;
     int v1,v2,ch;
     printf("Select the type of Graph:\n\t> 1.Directed Graph\n\t> 2.Undirected Graph\n");
     scanf("%d",&ch);
     if(ch!=1 && ch!=2)
     {
       printf("Invalid option !!");
       return 0;
     }
     printf("Enter the number of vertices : ");
     scanf("%d",&v);
     printf("Enter the number of edges : ");
     scanf("%d",&e);
     printf("Enter %d edges one by one :\n",e);
     for(i=1; i<=e; i++)
       printf("Edge-%d:",i);
       scanf("%d%d",&v1,&v2);
       if(ch==1)
         mat[v1][v2]=1; //Directed graph
       else
         mat[v1][v2]=mat[v2][v1]=1; //Undirected graph
     printf("\nOrder of vertices processed:\n");
     DFS();
     return 0;
   }
```



9.Breadth First Search (BFS) graph traversal

//Implements a breadth-first search traversal of a given graph

Write a C program to traverse all vertices of graph (directed or undirected) using BFS graph traversal technique.

Approach: Exhaustive search

Algorithm:

BFS(G)

Efficiency: $\Theta(|V|^2)$ – Adjacency matrix representation $\Theta(|V|+|E|)$ – Adjacency list representation

//Input: Graph G = (V, E)//Output: Graph G whose vertices marked with consecutive integers in the order they are visited by the BFS traversal //mark each vertex in V with 0 as a mark of being "unvisited"

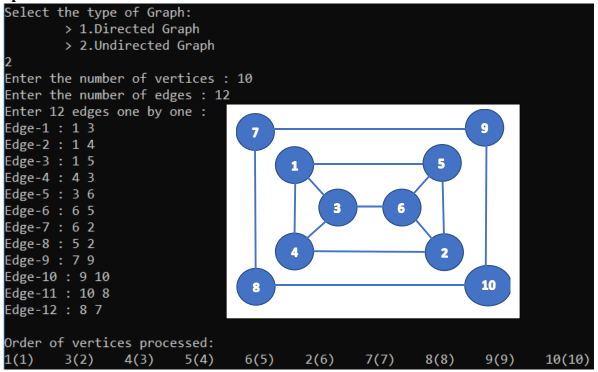
 $count \leftarrow 0$

for each vertex v in V **do if** v is marked with 0

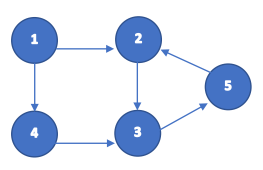
bfs(v)

```
bfs(v)
   //visits all the unvisited vertices connected to vertex v by a path and numbers them in the order they are visited
   //via global variable count
   count \leftarrow count + 1
   mark v with count and initialize a queue with v
   while the queue is not empty do
        for each vertex w in V adjacent to the front vertex do
                if w is marked with 0
                        count \leftarrow count + 1
                         mark w with count
                        add w to the queue
        remove the front vertex from the queue
Program:
   #include <stdio.h>
   #include <stdlib.h>
   int count=0;
   int v,e;
   int visited[20];
   int mat[20][20];
   int queue[20],front=0,rear=-1;
   void bfs(int w)
   {
     int j;
     count++;
     visited[w]=count; //Mark vertex w as visited
     rear++;
     queue[rear]=w; //Add w to the queue
     while(front<=rear)
       printf("%d(%d)\t",queue[front],visited[queue[front]]);
       for(j=1; j<=v; j++)
          if(visited[j]==0 && mat[queue[front]][j]==1) //Add all adjacent vertices of queue[front] to queue
          {
            count++;
            visited[j]=count;
            rear++;
            queue[rear]=j;
         }
       front++; //Remove front vertex from queue after processing it
     }
   }
   void BFS()
   {
     int i;
     for(i=1; i<=v; i++) //Ensures all the vertices are visited
     {
       if(visited[i]==0)
          bfs(i);
     }
   }
```

```
int main()
{
  int i;
  int v1,v2,ch;
  printf("Select the type of Graph:\n\t> 1.Directed Graph\n\t> 2.Undirected Graph\n");
  scanf("%d",&ch);
  if(ch!=1 && ch!=2)
  {
    printf("Invalid option !!");
    return 0;
  }
  printf("Enter the number of vertices : ");
  scanf("%d",&v);
  printf("Enter the number of edges : ");
  scanf("%d",&e);
  printf("Enter %d edges one by one : \n",e);
  for(i=1; i<=e; i++)
  {
    printf("Edge-%d:",i);
    scanf("%d%d",&v1,&v2);
    if(ch==1)
      mat[v1][v2]=1; //Directed graph
    else
      mat[v1][v2]=mat[v2][v1]=1; //Undirected graph
  }
  printf("\nOrder of vertices processed:\n");
  BFS();
  return 0;
}
```



```
Select the type of Graph:
        > 1.Directed Graph
        > 2.Undirected Graph
Enter the number of vertices : 5
Enter the number of edges : 6
Enter 6 edges one by one :
Edge-1 : 1 2
Edge-2 : 1 4
Edge-3 : 2 3
Edge-4 : 3 5
Edge-5 : 5 2
Edge-6 : 4 3
Order of vertices processed:
               4(3)
                                 5(5)
       2(2)
```



10.Topological sorting

Write a C program to perform topological sorting on a directed graph.

Algorithm:

```
TopologicalSort(G)

//Perform topological sort on a directed graph

//Input: Directed Graph G = (V, E)

//Output: Graph G whose vertices are display in topological sorted order p \leftarrow 0

while not all vertices of V are visited do

for each vertex v in V

if v is marked with 0 and v has indegree 0

count \leftarrow count + 1
mark \ v \ with \ count
p \leftarrow p+1
sorted[p] \leftarrow v
remove \ all \ outgoing \ edges \ from \ v
```

Approach : Decrease and conquer

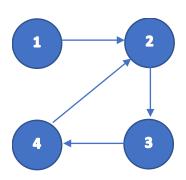
Efficiency: $\Theta(|V|^2)$

Program:

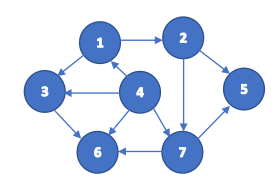
```
#include <stdio.h>
#include <stdlib.h>
int v,e,visited[20],mat[20][20],p=0;
int sorted[20],count=0,c=0,limit=0;
void TopologicalSort()
  int i,j,n;
  while(n!=0) //Whether all vertices are removed
  {
    for(i=1; i<=v; i++)
    {
      if(visited[i]==0)
        c++; //To check whether G has cycle by counting the number of times this statement executes.
               //The above statement can execute at most n(n+1)/2 times because for each time one vertex will be
              // removed, if the graph is not cyclic. If the above statement executes more than n(n+1)/2 times then
               // the graph is cyclic and topological sort cant be performed.
        for(j=1; j<=v; j++) //check for vertex having indegree 0
           if(mat[j][i]==1)
             break;
        if(j==v+1)
                       //vertex do not have indegree
```

```
{
           sorted[p++]=i;
           count++;
           visited[i]=count;
           n--;
           int k;
           for(k=1; k<=v; k++)
                                  //Remove all outgoing edges of i
             mat[i][k]=0;
           break;
         }
      }
      if(c > limit) //There is cycle
         return;
    }
  }
}
int main()
  int i,v1,v2;
  printf("Enter the number of vertices: ");
  scanf("%d",&v);
  printf("Enter the number of edges : ");
  scanf("%d",&e);
  printf("Enter %d edges in the following format:\n",e);
  printf("Format : STARTING_VERTEX <space> TERMINAL_VERTEX\n");
  for(i=1; i<=e; i++)
  {
    printf("Edge-%d:",i);
    scanf("%d%d",&v1,&v2);
    mat[v1][v2]=1;
  }
  limit=(v*(v+1))/2;
  TopologicalSort();
  if(c>limit)
    printf("Graph is cyclic. \nTopological sort cannot be performed.!!");
  else
  {
    printf("\nTopologically sorted order:\n");
    for(i=0; i<v; i++)
    printf("\t%d",sorted[i]);
  }
  return 0;
}
```

```
Enter the number of vertices : 4
Enter the number of edges : 4
Enter 4 edges in the following format:
Format : STARTING_VERTEX <space> TERMINAL_VERTEX
Edge-1 : 1 2
Edge-2 : 2 3
Edge-3 : 3 4
Edge-4 : 4 2
Graph is cyclic.
Topological sort cannot be performed.!!
```



```
Enter the number of vertices : 7
Enter the number of edges : 11
enter 11 edges in the following format:
ormat : STARTING_VERTEX <space> TERMINAL_VERTEX
dge-1 : 1 3
dge-2 : 3 6
dge-3 : 7 6
dge-4: 75
dge-5 : 2 5
dge-6 : 1 2
dge-7 : 2 7
dge-8 : 4 1
dge-9 : 4 3
dge-10 : 4 6
dge-11 : 4 7
Topologically sorted order:
```



11.Heap Sort

Write a C program to sort array of n elements in non-decreasing order using heap sort technique.

int k,v,i,j,heap=0; for(i=(n/2); i>=1; i--)

```
Algorithm:
   Heapsort(H[1..n]) //Maximum key deletion
   //Sorting the heap using Maximum key deletion method
   //Input : A heap H[1..n]
   //Output : Sorted array of elements
                                                            Approach: Transform and conquer
   Heapify(H[1..n])
                                                            Worst & average case efficiency : \Theta(n\log(n))
   for i←n down to 2 do
         swap (H[1],H[i])
         j \leftarrow j-1
         Heapify(H[1...j])
   Heapify(H[1..n]) //Heap Bottom up
   //Constructs a heap from elements of a given array by the bottom-up algorithm
   //Input: An array H[1..n] of orderable items
   //Output: A heap H[1..n]
   for i \leftarrow n/2 downto 1 do
        k \leftarrow i;
        v \leftarrow H[k]
        heap←false
        while not heap and 2 * k \le n do
                 j \leftarrow 2 * k
                 if j < n
                           //there are two children
                         if H[j] < H[j+1]
                                  j \leftarrow j + 1
                 if v \ge H[j]
                         heap←true
                 else
                         H[k] \leftarrow H[j]; k \leftarrow j
        H[k] \leftarrow v
Program:
   #include <stdio.h>
   #include <stdlib.h>
   void Heapify(int H[],int n) //To construct the heap
```

```
{
    k=i;
    v=H[k];
    heap=0;
    while(!heap && (2*k) \leq n)
      j=2*k; //Get the left child of a root node
      if(j<n) //To check whether root had right child also
         if(H[j]<H[j+1])
           j++;
      if(v>=H[j])
         heap=1;
      else
        H[k]=H[j];
        k=j;
      }
    }
    H[k]=v;
 }
}
void HeapSort(int H[],int n)
  int i;
  Heapify(H,n);
  for(i=n; i>=2; i--)
  {
    H[1]=H[1]+H[i]; //
    H[i]=H[1]-H[i]; // SWAP without using temp
    H[1]=H[1]-H[i]; // It is same even if swapping done using temp
    Heapify(H,i-1);
  }
int main()
  int n,i;
  printf("Enter the number of elements : ");
  scanf("%d",&n);
  int a[n+1];
  printf("Enter %d elements :\n",n);
  for(i=1; i<=n; i++)
    scanf("%d",&a[i]);
  printf("Array before sorting:\n");
  for(i=1; i<=n; i++)
    printf("\t%d",a[i]);
  HeapSort(a,n);
  printf("\nArray after sorting:\n");
  for(i=1; i<=n; i++)
    printf("\t%d",a[i]);
  return 0;
}
```

```
Enter 5 elements :
59 21 45 87 99
Array before sorting:
                        45
       59
                                87
                21
Array after sorting:
                                        99
        21
                45
                        59
                                87
Enter the number of elements : 10
Enter 10 elements :
91 27 29 35 86 71 64 54 35 45
Array before sorting:
                          29
                                   35
                                            86
                                                     71
                                                              64
                                                                       54
                                                                                        45
        91
                 27
                                                                                35
Array after sorting:
        27
                 29
                          35
                                   35
                                            45
                                                     54
                                                              64
                                                                       71
                                                                               86
                                                                                        91
```

12.Horspool's string matching

Enter the number of elements : 5

Write a C program to search the pattern in the given text using Horspool's string matching algorithm. Assume matching done by ignoring case-sensitivity of alphabets.

Algorithm:

```
HorspoolMatching (P[0..m-1], T[0..n-1])
//Implements Horspool's algorithm for string matching
//Input: Pattern P[0..m-1] and text T[0..n-1]
//Output: The index of the left end of the first matching substring or -1 if there are no matches
ShiftTable(P [0..m - 1])
                             //generate Table of shifts
               //position of the pattern's right end
i \leftarrow m-1
while i \le n - 1 do
                                                               Approach: Space and Time trade off
     k\leftarrow 0 //number of matched characters
     while k \le m - 1 and P[m - 1 - k] = T[i - k] do
                                                              Worst case efficiency: O(mn) - But faster
             k \leftarrow k + 1
                                                                               than Brute force string match
     if k = m
             return i - m + 1
     else
             i \leftarrow i + Table[T[i]]
return -1
ShiftTable(P [0..m-1])
//Fills the shift table used by Horspool's and Boyer-Moore algorithms
//Input: Pattern P[0..m-1] and an alphabet of possible characters
//Output: Table[0..size - 1] indexed by the alphabet's characters and filled with shift sizes
for i \leftarrow 0 to size - 1 do
     Table[i] \leftarrow m
for j \leftarrow 0 to m-2 do
     Table[P[j]] \leftarrow m - 1 - j
return Table
```

Program:

```
#include <stdio.h>
#include <stdib.h>
#include <string.h>
#include <ctype.h>
int table[128];
int m,n;
void ShiftTable(char P[m])
{
   int i,j;
   for(i=0; i<128; i++) //Initialize shift value m to all ascii values</pre>
```

```
table[i]=m;
     for(j=0; j<=m-2; j++) //Assign the shift to each character of pattern
       table[(int)tolower(P[j])]=table[(int)toupper(P[j])]=m-1-j;
   }
   int Horspool(char T[],char P[])
     int i,k;
     ShiftTable(P);
     i=m-1;
     while(i<=n-1)
     {
       k=0;
       while(k \le m-1 \&\& (tolower(P[m-1-k]) = tolower(T[i-k])))
       if(k==m) //Pattern match found
          return i-m+1;
       else
          i=i+table[(int)T[i]]; //shift amount
     }
     return -1;
   int main()
   {
     int pos;
     char text[100],pattern[25];
     printf("Enter the text:\n");
     gets(text);
     printf("Enter the pattern:\n");
     gets(pattern);
     n=strlen(text);
     m=strlen(pattern);
     pos=Horspool(text,pattern);
     if(pos==-1)
       printf("Pattern not found!!");
       printf("Pattern %s found at position %d.",pattern,pos+1);
     return 0;
   }
Output:
```

```
Enter the text:
Algorithm is the basic need, in order to find out program based solution to any problem.
                                                                                             algorithms
Enter the pattern:
                                                                                             Enter the pattern:
                                                                                             Pattern not found!!
Pattern prob found at position 81.
```

13. Computing binomial co-efficient

Write a C program to compute binomial coefficient C(n,k) using dynamic programming approach.

Algorithm:

Binomial (n, k)//Computes the binomial coefficient C(n,k) //Input: Two integer values n and k of C(n,k)//Output: Value C(n,k)

Approach: Dynamic programming

Efficiency: Θ(nk)

```
for i \leftarrow 0 to n-1 do
        for j \leftarrow 0 to min{i,k} do
                if j = 0 or i = = j
                        C[i,j] \leftarrow 1
                else
                        C[i,j] \leftarrow C[i-1,j-1] + C[i-1,j]
   return C[n,k]
Program:
   #include <stdio.h>
   #include <stdlib.h>
   int min(int i,int k)
   {
     if(i<k)
       return i;
     else
       return k;
   int Binomial(int n,int k, int C[n+1][k+1])
     int i,j;
     for(i=0; i<=n; i++)
       for(j=0; j<=min(i,k); j++)
          if(j==0 \mid \mid i==j) //C(n,n)==1 \text{ or } C(n,0)=1
            C[i][j]=1;
          else
            C[i][j]=C[i-1][j-1] + C[i-1][j];
     return C[n][k];
   }
   int main()
     int n,k,coeff;
     printf("Enter n and k in C(n,k):");
     scanf("%d%d",&n,&k);
     if(k>n)
       printf("Invalid input!"); //C (n,k) for n<k is not defined
       exit(0);
     }
     int table[n+1][k+1];
     coeff=Binomial(n,k,table);
     printf("Binomial coefficient, C(%d,%d)=%d",n,k,coeff);
     return 0;
   }
Output:
   Enter n and k in C(n,k): 8 3
   Binomial coefficient, C(8,3)=56
   Enter n and k in C(n,k) : 5 0
   Binomial coefficient, C(5,0)=1
   Enter n and k in C(n,k) : 3 7
    Invalid input!
```

14.Warshall's Algorithm

Write a C program to compute transitive closure of a graph using Warshall's algorithm.

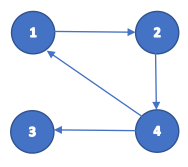
Approach: Dynamic programming

Efficiency: $\Theta(n^3)$

```
Algorithm:
```

```
Warshall(A[1..n, 1..n])
   //ImplementsWarshall's algorithm for computing the transitive closure
   //Input: The adjacency matrix A of a digraph with n vertices
   //Output: The transitive closure of the digraph
   R^{(0)} \leftarrow A
   for k \leftarrow 1 to n do
         for i \leftarrow 1 to n do
                  for j \leftarrow 1 to n do
                           R^{(k)}[i, j] \leftarrow R^{(k-1)}[i, j] or (R^{(k-1)}[i, k] and R^{(k-1)}[k, j])
   return R^{(n)}
Program:
   #include <stdio.h>
   #include <stdlib.h>
   int A[25][25];
   void Warshalls(int n)
      int i,j,k;
      for(k=1; k<=n; k++)
        for(i=1; i<=n; i++)
           for(j=1; j<=n; j++)
             A[i][j]=A[i][j] \mid | (A[i][k] && A[k][j]);
   }
   int main()
      int v,e,i,j,v1,v2;
      printf("Enter the number of vertices : ");
      scanf("%d",&v);
      printf("Enter the number of edges: ");
      scanf("%d",&e);
      printf("\nEnter %d edges :\n",e);
      for(i=1; i<=e; i++)
      {
        printf("Edge-%d:",i);
        scanf("%d%d",&v1,&v2);
        A[v1][v2]=1;
      printf("\nAdjacency matrix :\n");
      for(i=1; i<=v; i++)
        for(j=1; j<=v; j++)
           printf(" %d",A[i][j]);
        printf("\n");
      Warshalls(v);
      printf("\nTransitive closure : \n");
      for(i=1; i<=v; i++)
      {
        for(j=1; j<=v; j++)
           printf(" %d",A[i][j]);
        printf("\n");
      return 0;
   }
```

```
Enter the number of vertices : 4
Enter the number of edges : 4
Enter 4 edges :
Edge-1 : 1 2
Edge-2 : 2 4
Edge-3 : 4 3
Edge-4 : 4 1
Adjacency matrix :
0100
  0 0 1
0000
1010
Transitive closure :
1111
  1 1 1
  000
  1 1 1
```



15.Floyd's Algorithm

Write a C program to compute all pair shortest path of a positive weighted graph using Floyd's algorithm.

Algorithm:

```
Floyd(W[1..n, 1..n])
//Implements Floyd's algorithm for the all-pairs shortest-paths problem
//Input: The weight matrix W of a graph with no negative-length cycle
//Output: The distance matrix of the shortest paths' lengths
D \leftarrow W //is not necessary if W can be overwritten
for k \leftarrow 1 to n do
for i \leftarrow 1 to n do
D[i, j] \leftarrow \min\{D[i, j], D[i, k] + D[k, j]\}
return D
```

Approach: Dynamic programming

Efficiency: $\Theta(n^3)$

Program:

```
#include <stdio.h>
#include <stdlib.h>
int W[25][25];
int min(int a,int b)
{
  if(a<b)
    return a;
  else
    return b;
void Floyds(int n)
{
  int i,j,k;
  for(k=1; k<=n; k++)
    for(i=1; i<=n; i++)
       for(j=1; j<=n; j++)
         W[i][j]=min(W[i][j], W[i][k]+W[k][j]);
}
```

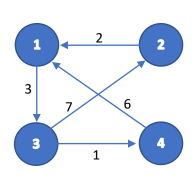
```
int main()
  int v,e,i,j,v1,v2,w;
  printf("Enter the number of vertices : ");
  scanf("%d",&v);
  printf("Enter the number of edges: ");
  scanf("%d",&e);
  for(i=1; i<=v; i++)
    for(j=1; j<=v; j++)
       if(i==j)
         W[i][j]=0; //Vertex to itself is zero
       else
         W[i][j]=999; //No direct edge
  printf("\nEnter %d edges :\n",e);
  for(i=1; i<=e; i++)
  {
    printf("Edge-%d:",i);
    scanf("%d%d",&v1,&v2);
    printf("Enter the distance %d-->%d : ",v1,v2);
    scanf("%d",&w);
    W[v1][v2]=w;
  }
  printf("\nWeight matrix :\n");
  for(i=1; i<=v; i++)
  {
    for(j=1; j<=v; j++)
       printf(" %d",W[i][j]);
    printf("\n");
  }
  Floyds(v);
  printf("\nShortest distance matrix : \n");
  for(i=1; i<=v; i++)
  {
    for(j=1; j<=v; j++)
       printf(" %d",W[i][j]);
    printf("\n");
  }
  return 0;
}
```

```
Enter the number of vertices: 4
Enter the number of edges: 5

Enter 5 edges:
Edge-1: 2:1
Enter the distance 2-->1: 2
Edge-2: 1:3
Enter the distance 1-->3: 3
Edge-3: 3: 2
Enter the distance 3-->2: 7
Edge-4: 3: 4
Enter the distance 3-->4: 1
Edge-5: 4: 1
Enter the distance 4-->1: 6
```

```
Weight matrix :
    0 999 3 999
    2 0 999 999
    999 7 0 1
    6 999 999 0

Shortest distance matrix :
    0 10 3 4
    2 0 5 6
    7 7 0 1
    6 16 9 0
```



16.Knapsack problem

Write a C program to compute optimal solution for knapsack problem using Knapsack memory function.

Algorithm:

```
MFKnapsack(i, j)
   //Implements the memory function method for the knapsack problem
   //Input: A nonnegative integers i&j indicating number of first items considered & the knapsack capacity respectively
   //Output: The value of an optimal feasible subset of the first i items
   //Note: Uses as global variables input arrays Weights[1..n], Values[1..n], and table F[0..n, 0..W] whose entries are
           //initialized with -1's except for row 0 and column 0 initialized with 0's
   if F[i, j] < 0
        if j < Weights[i]
                value \leftarrow MFKnapsack(i-1, j)
        else
                value \leftarrow \max(MFKnapsack(i-1, j), Values[i] + MFKnapsack(i-1, j-Weights[i]))
        F[i, j] \leftarrow value
   return F[i, j]
Program:
                                                              Approach: Dynamic programming
   #include <stdio.h>
                                                              Efficiency: Θ(nW)
   #include <stdlib.h>
   int weight[25], value[25], V[25][25];
   int max(int a,int b)
   {
     if(a>b)
       return a;
     else
       return b;
   }
   int MFK(int i,int j)
     if(i \ge 0 \&\& j \ge 0)
     {
       int val;
       if(V[i][j]<0)
          if(j<weight[i]) //If current item doesn't fit in current capacity of knapsack
            val=MFK(i-1,j);
            val=max(MFK(i-1,j),value[i]+MFK(i-1,j-weight[i]));
          V[i][j]=val;
       }
     return V[i][j];
   }
   int main()
     int n,w,i,j,x,y,soln;
     printf("Enter the number of items: ");
     scanf("%d",&n);
     printf("Enter the threshold weight of knapsack : ");
     scanf("%d",&w);
     for(i=0; i<=n; i++)
       for(j=0; j<=w; j++)
          if(i==0 | j==0)
```

```
V[i][j]=0; //Wight is zero or item is not selected
      else
         V[i][j]=-1;
  printf("Enter weight and value of %d items:\n",n);
  printf("Format: WEIGHT <space> VALUE\n");
  for(i=1; i<=n; i++)
  {
    printf("Item-%d:",i);
    scanf("%d%d",&x,&y);
    weight[i]=x;
    value[i]=y;
  }
  soln=MFK(n,w);
  printf("The optimal solution is %d.",soln);
  return 0;
}
```

```
Enter the number of items : 5
Enter the threshold weight of knapsack : 6
Enter weight and value of 5 items:
Format: WEIGHT <space> VALUE
Item-1 : 3 25
Item-2 : 2 20
Item-3 : 1 15
Item-4 : 4 40
Item-5 : 5 50
The optimal solution is 65.
```

17.Prim's Algorithm

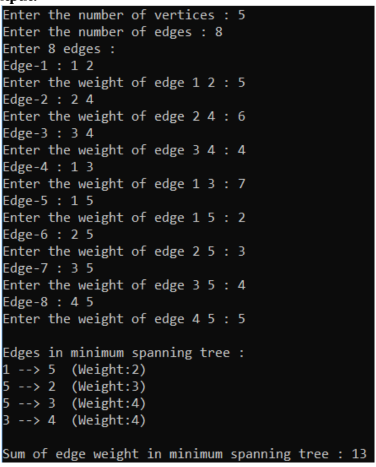
VT[i]=0; //Vt is null initially

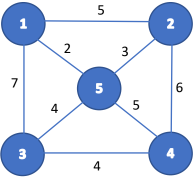
Write a C program to construct minimum spanning tree(MST) of a graph using Prim's algorithm.

```
Algorithm:
                                                                                      Approach: Greedy approach
   Prim(G)
                                                                                      Efficiency: \Theta(|V|^2)
   //Prim's algorithm for constructing a minimum spanning tree
   //Input: A weighted connected graph G = (V, E)
   //Output: E_T, the set of edges composing a minimum spanning tree of G
   V_T \leftarrow \{v_0\} //the set of tree vertices can be initialized with any vertex
   E_T \leftarrow \emptyset
   for i \leftarrow 1 to |V| - 1 do
         find a minimum-weight edge e^* = (v^*, u^*) among all the edges (v, u) such that v is in V_T and u is in V - V_T
         V_T \leftarrow V_T \cup \{u^*\}
         E_{T \leftarrow ET} \cup \{e^*\}
   return E_T
Program:
   #include <stdio.h>
   #include <stdlib.h>
   int v,e,adjMat[20][20],VT[20],V_VT[20],edges[25][3],inc=0;
   void initialize() //Initializes Vt and V-Vt
   {
      int i;
      for(i=1; i<=v; i++)
```

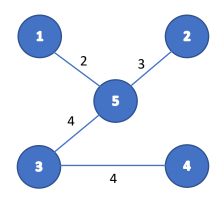
```
V_VT[i]=1; //V-Vt is V
  VT[1]=1; // Initialize VT with vertex-1
  V_VT[1]=0;
}
void prims()
{ int i,j,k,v1,v2,min;
  initialize();
  for(i=1; i<v; i++) //<v because one vertex is already selected
  {
    min=9999;
    for(j=1; j<=v; j++) //To find minimum weight edge
      for(k=1; k<=v; k++)
         if(VT[j]!=0 && V_VT[k]!=0 && adjMat[j][k]<min)
           min=adjMat[j][k];
           v1=j;
           v2=k;
         }
    edges[inc][0]=v1; //Store end vertices of minimum weight edge in a 2-D array
    edges[inc][1]=v2;
    edges[inc][2]=min; //Store minimum weight along with the end vertices
    inc++;
    VT[v2]=1;
    V_VT[v2]=0;
  }
}
int main()
  int i,j,v1,v2,w,total=0;
  printf("Enter the number of vertices: ");
  scanf("%d",&v);
  printf("Enter the number of edges: ");
  scanf("%d",&e);
  printf("Enter %d edges :\n",e);
  for(i=1; i<=v; i++)
    for(j=1; j<=v; j++)
      if(i==j)
         adjMat[i][j]=0; //from vertex to itself
         adjMat[i][j]=9999; //No direct edge
  for(i=1; i<=e; i++)
    printf("Edge-%d:",i);
    scanf("%d%d",&v1,&v2);
    printf("Enter the weight of edge %d %d : ",v1,v2);
    scanf("%d",&w);
    adjMat[v1][v2]=adjMat[v2][v1]=w;
  }
  prims();
  printf("\nEdges in minimum spanning tree :\n");
  for(i=0; i<inc; i++)
  {
    v1=edges[i][0];
```

```
v2=edges[i][1];
total+=edges[i][2];
printf("%d --> %d (Weight:%d)\n",v1,v2,adjMat[v1][v2]);
}
printf("\nSum of edge weight in minimum spanning tree : %d",total);
return 0;
}
```





Graph



Minimum spanning tree

18.Kruskal's Algorithm

Write a C program to construct minimum spanning tree(MST) of undirected graph using Kruskal's algorithm.

Algorithm:

```
Kruskal(G)
```

```
//Kruskal's algorithm for constructing a minimum spanning tree
```

//Input: A weighted connected graph G = (V, E)

//Output: E_T , the set of edges composing a minimum spanning tree of G sort E in nondecreasing order of the edge //weights $w(ei1) \le ... \le w(ei|E|)$

 $E_T \leftarrow \emptyset$

 $ecounter \leftarrow 0$ //initialize the set of tree edges and its size

 $k \leftarrow 0$ //initialize the number of processed edges

while ecounter < |V| - 1 **do** $k \leftarrow k + 1$

if $E_T \cup \{eik\}$ is acyclic $E_T \leftarrow E_T \cup \{eik\}$

 $ecounter \leftarrow ecounter + 1$

return E_T

Approach: Greedy approach

Efficiency: $\Theta(|E| \log (|E|))$ – When efficient

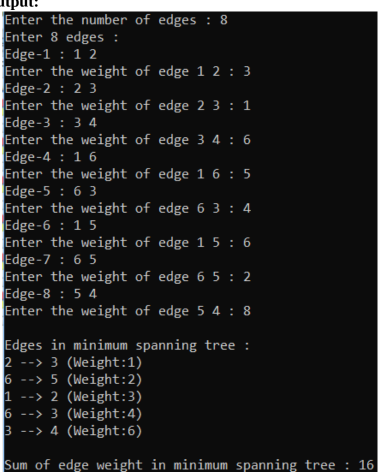
sorting algorithm is used

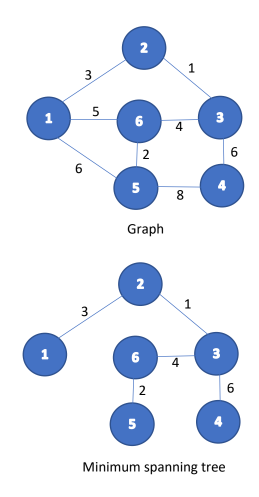
 $\Theta(|E|^2)$ – Using insertion sort

```
Program:
  #include <stdio.h>
  #include <stdlib.h>
  int v,e,inserted[20],total=0;
  struct node
  {
     int v1,v2,w;
     struct node * link;
  };
  typedef struct node * NODE;
  NODE addGraphEdge(NODE graph,int v1,int v2,int w) //Store graph edges in linked list graph
  {
     NODE temp=(NODE)malloc(sizeof(struct node)); //Create new node
     temp->v1=v1;
     temp->v2=v2;
     temp->w=w;
     if(graph == NULL) //If linked list is empty
    {
       graph=temp;
       graph->link=NULL;
    }
     else
    {
       NODE cur= graph;
       NODE prev=NULL;
       while(cur!=NULL && temp->w > cur->w) //Insertion sort
         prev=cur;
         cur=cur->link;
       }
       if(prev==NULL)
         graph=temp;
         temp->link=cur;
       }
       else
       {
         prev->link=temp;
         temp->link=cur;
       }
    }
     return graph;
  }
  NODE addTreeEdge(NODE tree,int v1,int v2,int w) //Adds tree edges to minimum spanning tree
  {
     NODE temp=(NODE)malloc(sizeof(struct node));
     temp->v1=v1;
     temp->v2=v2;
     temp->w=w;
     temp->link=NULL;
     if(tree == NULL)
       tree=temp;
```

```
else
  {
    NODE cur=tree;
    while(cur->link!=NULL)
      cur=cur->link;
    cur->link=temp;
  }
  return tree;
NODE Kruskal(NODE graph, NODE tree)
  int Vcount=0,Ecount=0,c=0;
  NODE cur=graph;
  while(cur!=NULL)
  {
    if(inserted[cur->v1]==0) //Count vertices in tree after adding an edge
      C++;
      inserted[cur->v1]=1; //mark added vertex as inserted
    if(inserted[cur->v2]==0) //Count second vertex vertex
      C++;
      inserted[cur->v2]=1;
    Ecount++; //One edge need to be added to tree
    if(Ecount>=(Vcount+c)) //Cheek for cycle. If in any case of undirected graph, edgs>= vertices, there is cycle
      Ecount--; //Adding edge will result in cycle
    }
    else
      Vcount=Vcount+c;
      tree=addTreeEdge(tree,cur->v1,cur->v2,cur->w);
      total+=cur->w;
    }
    c=0;
    cur=cur->link;
  return tree;
}
int main()
  int i,v1,v2,w;
  NODE graph=NULL, tree=NULL;
  printf("Enter the number of vertices : ");
  scanf("%d",&v);
  printf("Enter the number of edges : ");
  scanf("%d",&e);
  printf("Enter %d edges :\n",e);
  for(i=1; i<=e; i++)
  {
```

```
printf("Edge-%d:",i);
scanf("%d%d",&v1,&v2);
printf("Enter the weight of edge %d %d:",v1,v2);
scanf("%d",&w);
graph=addGraphEdge(graph,v1,v2,w);
}
tree=Kruskal(graph,tree);
printf("\nEdges in minimum spanning tree:\n");
NODE cur=tree;
while(cur!=NULL)
{
    printf("%d --> %d (Weight:%d)\n",cur->v1,cur->v2,cur->w);
    cur=cur->link;
}
printf("\nSum of edge weight in minimum spanning tree: %d",total);
return 0;
}
```





19.Dijkstra's Algorithm

Write a C program to find single source shortest path of a graph using Dijkstra's algorithm.

Algorithm:

Dijkstra(*G*, *s*)
//Dijkstra's algori

//Dijkstra's algorithm for single-source shortest paths

//Input: A weighted connected graph G = V, E_{\perp} with nonnegative weights and its vertex s

//Output: The length dv of a shortest path from s to v and its penultimate vertex pv for every vertex v in V Initialize Q //initialize priority queue to empty

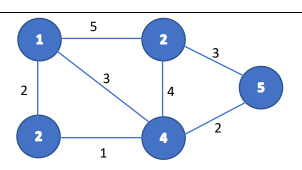
for every vertex v in V

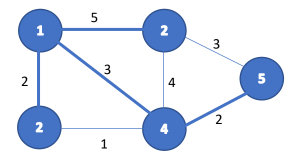
```
dv \leftarrow \infty;
        pv\leftarrownull
        Insert(Q, v, dv) //initialize vertex priority in the priority queue
                                                                               Approach: Greedy approach
   Decrease(Q, s, ds) //update priority of s with ds
                                                                               Efficiency: \Theta(|V|^2) – Adjacency matrix
   V_T \leftarrow \emptyset
   for i \leftarrow 0 to |V| - 1 do
        u \leftarrow DeleteMin(Q) //delete the minimum priority element
        V_T \leftarrow V_T \cup \{u^*\}
        for every vertex u in V - VT that is adjacent to u^* do
                 if du^* + w(u^*, u) < du
                          du \leftarrow du^* + w(u^*, u);
                          pu \leftarrow u^*
                          Decrease(Q, u, du)
Program:
   #include <stdio.h>
   #include <stdlib.h>
   int v,e,s,D[20],P[20],adjMat[25][25];
   struct node
   {
     int vertex;
     int distance;
     struct node * llink,*rlink;
   };
   typedef struct node * NODE;
   NODE initialize(NODE queue)
   {
     int i;
     NODE cur;
     for(i=1; i<=v; i++)
        D[i]=9999;
        P[i]=0;
        NODE temp=(NODE)malloc(sizeof(struct node)); //Doubly linked list is used for easier deletions
        temp->vertex=i;
        temp->distance=9999;
        temp->rlink=NULL;
        if(queue==NULL)
          queue=temp;
          queue->llink=NULL;
          cur=queue;
        }
        else
          cur->rlink=temp;
          temp->llink=cur;
          cur=cur->rlink;
        }
     }
     return queue;
   }
```

```
int deleteMin(NODE *queue) //Delete minimum distance vertex from queue
{
  int del,m=9999;
  NODE cur=(*queue),prev,min=NULL;
  while(cur!=NULL)
    if(cur->distance < m)
      min=cur; //Point min to node having minimum distance from source
      m=cur->distance;
    }
    cur=cur->rlink;
  }
  if(min==(*queue))
    (*queue)=min->rlink;
    if(*queue != NULL)
         (min->rlink)->llink=NULL;
  }
  else
  {
    prev=min->llink;
    prev->rlink=min->rlink;
    if(min->rlink != NULL)
          (min->rlink)->llink=prev;
  del=min->vertex;
  free(min);
  return del;
void Decrease(NODE queue,int v,int d)
  NODE cur;
  cur=queue;
  while(cur!=NULL)
    if(cur->vertex == v)
      cur->distance=d;
      return;
    }
    cur=cur->rlink;
  }
}
void Dijikstras(NODE queue)
  int i,j,u,VT[20],V_VT[20];
  queue=initialize(queue);
  for(i=1; i<=v; i++)
    VT[i]=0;
    V_VT[i]=1;
  }
```

```
VT[s]=1;
  V VT[s]=0;
  D[s]=0;
  Decrease(queue,s,D[s]); //Decrease distance in queue
  for(i=1; i<=v; i++)
  {
    u=deleteMin(&queue);
    VT[u]=1;
    V VT[u]=0;
    for(j=1; j<=v; j++)
      if(VT[u]==1 && V_VT[j]==1 && adjMat[u][j]<9999)
         if(D[u]+adjMat[u][j] < D[j])
         {
           D[j]=D[u]+adjMat[u][j];
           Decrease(queue,j,D[j]);
           P[j]=u;
         }
  }
}
int main()
  int i,j,v1,v2,w;
  NODE queue=NULL;
  printf("Enter the number of vertices: ");
  scanf("%d",&v);
  printf("Enter the number of edges: ");
  scanf("%d",&e);
  printf("Enter %d edges :\n",e);
  for(i=1; i<=v; i++)
    for(j=1; j<=v; j++)
      if(i==j)
         adjMat[i][j]=0;
         adjMat[i][j]=9999;
  for(i=1; i<=e; i++)
  {
    printf("Edge-%d:",i);
    scanf("%d%d",&v1,&v2);
    printf("Enter the weight of edge %d-->%d : ",v1,v2);
    scanf("%d",&w);
    adjMat[v1][v2]=adjMat[v2][v1]=w;
  }
  printf("Enter the source vertex : ");
  scanf("%d",&s);
  Dijikstras(queue);
  printf("\nSingle source (vertex-%d) shortest distances :\n",s);
  for(i=1;i<=v; i++)
  {
    if(D[i]==0) continue;
                                //If you want to display source to source distance(zero), remov this statement
    printf("Distance %d-->%d : %d\tPrevious vertex : %d\n",s,i,D[i],P[i]);
  }
  return 0;
}
```

```
Enter the number of vertices : 5
Enter the number of edges : 7
Enter 7 edges :
Edge-1 : 1 2
Enter the weight of edge 1-->2 : 5
Edge-2 : 1 3
Enter the weight of edge 1-->3 : 2
Edge-3 : 3 4
Enter the weight of edge 3-->4 : 1
Edge-4 : 1 4
Enter the weight of edge 1-->4:3
Edge-5 : 2 4
Enter the weight of edge 2-->4:4
Edge-6 : 2 5
Enter the weight of edge 2-->5 : 3
Edge-7 : 4 5
Enter the weight of edge 4-->5 : 2
Enter the source vertex : 1
Single source (vertex-1) shortest distances :
Distance 1-->2 : 5
                       Previous vertex: 1
Distance 1-->3 : 2
                        Previous vertex: 1
Distance 1-->4 : 3
                        Previous vertex: 1
Distance 1-->5 : 5
                        Previous vertex: 4
```





20.N-Queen Problem

Write a C program to find solutions for placing n queens in a n*n chess board, such that no two queens attack each other.

Algorithm:

```
Nqueen(n)
   //All solution for placing n queens in n*n chess board without attack of any two queens
   //Input: Positive integer n indicates the number of queens
   //Output: All solutions of placing n queens in n*n chess board without attack of any two queens
   k \leftarrow \infty; count \leftarrow 0;
   col[k] \leftarrow 0
   while k!=0
         col[k] \leftarrow col[k] + 1
         while (col[k] \le n and cannotBePlaced(k, col[1..n])
                  col[k] \leftarrow col[k]+1
         if col[k]<n
                  if k==n
                           count \leftarrow count+1
                           PRINT solution
                  else
                           k\leftarrow k+1
                           col[k] \leftarrow 0
         else
                  k\leftarrow k-1
   return count
Program:
   #include <stdio.h>
   #include <stdlib.h>
```

Approach: Backtracking

Efficiency: $\Theta(n^n)$

```
int cannotBePlaced(int k,int col[])
{
  int i;
  for(i=1; i<=k-1; i++)
                           //Check whether 2 queens attack vertically, horizontally or diagonally
    if(col[k]==col[i] \mid | (abs(i-k)==abs(col[i]-col[k])))
                     //Queen k cannot be placed in row k and column col[k]
```

```
return 0;
}
int NQueen(int n)
  int k=1;
                //Indicated gueen to be placed and row number
  int count=0;
                    //Number of possible solutions
  int i,j,col[n+1];
  col[k]=0;
                     //Queen 1 is selected but yet to be placed in row 1 and column a[1]
  while(k!=0)
                    //Backtrack till any one queen exists
    col[k]=col[k]+1;
                            //Place queen k in 1st column
    while(col[k]<=n && cannotBePlaced(k,col))
                                 //Move queen k to next column
      col[k]=col[k]+1;
    if(col[k] <= n)
                              //Queen successfully placed
      if(k==n)
                     //All queens are placed
      {
         count++;
         printf("\nSolution-%d :\n",count);
         for(i=1; i<=n; i++)
           for(j=1; j<=n; j++)
             if(col[i]==j)
               printf(" Q%d",i);
             else
               printf(" * ");
           printf("\n\n");
         }
      }
      else
                  //Select next queen
         k++;
         col[k]=0;
                     //Queen k is yet to be placed
      }
    }
    else
               //Backtrack and select previous queen
      k--;
  return count;
}
int main()
  int n, solutions;
  printf("Enter the number of queens: ");
  scanf("%d",&n);
  solutions=NQueen(n);
  if(solutions==0)
    printf("No solution!!");
  return 0;
}
```

Enter the number of queens : 3 No solution!!

