

Assignment

Assignment No. - 04

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Course Title- Data Structure (Theory)

Course Code: CSE-2322

Submited to-

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Submitted by-

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Problem No. 1. Write a program to sort n numbers using & Statement Insertion Sort algorithm.

```
Author: Sorowar Mahabub
                   ID: C201032, Section: 3AM, CSE, IIUC
#include<iostream>
//#include<bits/stdc++.h>
using namespace std;
int Array[201032], N;
void InsertionSort()
    int ptr, k, temp;
    Array[0] = -201032; //will be Infinity
    for (int k=2; k \le N; k++)
         temp=Array[k];
         ptr=k-1;
         while(temp<Array[ptr])</pre>
             Array[ptr+1] = Array[ptr];
             ptr--;
         Array[ptr+1] = temp;
    }
// Author: Sorowar Mahabub, C201032
void DISPLAY()
    cout << endl;</pre>
    for(int i=1; i<=N; i++)
         cout<<Array[i]<<" ";</pre>
    cout << endl;
}
int main()
    cout<<"How many Elements: ";</pre>
    cin>>N;
    cout<<"Enter Elements: ";</pre>
```

```
for(int i=1; i<=N; i++)
     cin>>Array[i];

InsertionSort();
DISPLAY();
return 0;
}
```

Problem No. 2. Write a program to sort n numbers using & Statement | Selection Sort algorithm.

```
Author: Sorowar Mahabub
                  ID: C201032, Section: 3AM, CSE, IIUC
//#include <bits/stdc++.h>
#include<iostream>
using namespace std;
void SelectionSort(int *array, int size)
    int i, j, imin;
    for(i = 0; i < size - 1; i + +)
         imin = i;
         for (j = i+1; j < size; j++)
             if(array[j] < array[imin])</pre>
                  imin = j;
         int temp;
         temp = array[i];
         array[i] = array[imin];
         array[imin] = temp;
int main()
    int n;
    cout << "Enter How many elements: ";</pre>
    cin >> n;
    int arr[n+32];
```

```
cout << "Enter your elements: ";
for(int i= 0; i<n; i++)
    cin >> arr[i];

//Author: Sorowar Mahabub, C201032

cout << endl;
cout << "Array is Sorted & sorted elements are: ";
SelectionSort(arr, n);

for(int i= 0; i<n; i++)
    cout << arr[i] << " ";
cout << endl;

return 0;
}</pre>
```

Problem No. 3. Write a program to sort n numbers using & Statement Quick Sort algorithm.

```
// Author: Sorowar Mahabub, C201032
int main()
{
   int A[201032],N;

   cout<<"How many elements?: ";
   cin>>N;

   cout<<"Enter the array elements: ";
   for(int i=0; i<N; i++)
        cin>>A[i];

   qsort(A,N,sizeof(int),compareTo);

   cout << endl << "After sorting: ";
   for (int i=0; i<N; i++)
        cout << A[i] << " ";

   return 0;
}</pre>
```

Problem No. 4. Write a program to merge two sorted & Statement list.

```
Author: Sorowar Mahabub
                   ID: C201032, Section: 3AM, CSE, IIUC
#include<iostream>
//#include<bits/stdc++.h>
using namespace std;
int A[1000], B[1000], C[1000000], N, R, S;
void display();
void MergingSort()
    int NA=1, NB=1, Ptr=1;
    while (NA\leqR && NB\leqS)
         if(A[NA] < B[NB])
              C[Ptr] = A[NA];
             Ptr++;
             NA++;
         }
         else
              C[Ptr] = B[NB];
```

```
Ptr++;
             NB++;
         }
    if (NA>R)
         for (int k=0; k \le S-NB; k++)
             C[Ptr+k]=B[NB+k];
         }
    }
    else
         for (int k=0; k \le R-NA; k++)
             C[Ptr+k]=A[NA+k];
         }
    display();
}
void display()
    N=R+S;
    cout<<"\nMerged Array Elements: ";</pre>
    for(int i=1; i<=N; i++)
         cout<<C[i]<<" ";
    cout << endl;
int main()
    cout<<"How Many elements (Array A) : ";</pre>
    cin>>R;
    cout<<"Enter sorted elements: ";</pre>
    for(int i=1; i<=R; i++)
         cin>>A[i];
    cout<<"How Many elements (Array B) : ";</pre>
    cin>>S;
    cout<<"Enter sorted elements : ";</pre>
    for(int i=1; i<=S; i++)
         cin>>B[i];
    MergingSort();
```

```
return 0;
}
// Author: Sorowar Mahabub, C201032
```

```
Problem No. 5. Write a program to sort n numbers using & Statement Merge Sort algorithm.
```

```
Author: Sorowar Mahabub
                  ID: C201032, Section: 3AM, CSE, IIUC
#include<bits/stdc++.h>
#include<iostream>
using namespace std;
int A[1000], B[1000], C[1000000], N, R, S;
void MergingSort()
    int NA=1, NB=1, Ptr=1;
    while (NA<=R && NB<=S)
         if(A[NA] < B[NB])
         {
             C[Ptr] = A[NA];
             Ptr++;
             NA++;
         //Author: Sorowar Mahabub, C201032
         else
             C[Ptr] = B[NB];
             Ptr++;
             NB++;
         }
    }
    if (NA>R)
         for (int k=0; k \le S-NB; k++)
             C[Ptr+k]=B[NB+k];
    //Author: Sorowar Mahabub, C201032
```

```
else
    {
        for (int k=0; k \le R-NA; k++)
             C[Ptr+k]=A[NA+k];
    }
}
//Author: Sorowar Mahabub, C201032
void display()
   N=R+S;
    cout << "\nMerged Array Elements : ";</pre>
    for(int i=1; i<=N; i++)
        cout << C[i] << " ";
    cout << endl;</pre>
}
//Author: Sorowar Mahabub, C201032
int main()
    cout << "How Many elements (Array A): ";</pre>
    cin>>R;
    cout << "Enter sorted elements: ";</pre>
    for(int i=1; i<=R; i++)
        cin>>A[i];
    cout << "How Many elements (Array B): ";</pre>
    cin>>S;
    cout<<"Enter sorted elements: ";</pre>
    for(int i=1; i<=S; i++)
        cin>>B[i];
    //Author: Sorowar Mahabub, C201032
    MergingSort();
    display();
    return 0;
}
```

6. Write a program to create a Binary Search Tree of n elements and then display the elements (preorder, inorder and postorder) of the tree.

```
/*
                      Author: Sorowar Mahabub
                ID: C201032, Section: 3AM, CSE, IIUC
#include<iostream>
//#include<bits/stdc++.h>
using namespace std;
struct node
    int info;
    struct node *left;
    struct node *right;
 };
node *root;
int insertNode(int Item)
    node *p , *newNode, *Back;
    p = root;
    Back=NULL;
    newNode = new node();
    newNode -> left = NULL;
    newNode -> right = NULL;
    newNode -> info = Item;
    while (p!=NULL)
         Back=p;
         if (p->info > Item)
             p = p \rightarrow left;
         else
             p = p->right;
    }
```

```
if (Back == NULL)
        root = newNode;
    else if (Back->info > Item)
        Back->left = newNode;
    else Back->right = newNode;
    return 0;
}
void inOrder(node *p)
     if(p!=NULL)
       inOrder(p->left);
       printf("%d ",p->info);
       inOrder(p->right);
     }
}
void preOrder(node *p)
     if (p!=NULL)
       printf("%d ",p->info);
       preOrder(p->left);
       preOrder(p->right);
}
void postOrder(node *p)
     if (p!=NULL)
       postOrder(p->left);
       postOrder(p->right);
       printf("%d ",p->info);
}
int menu()
    int n;
```

```
cout<<"\n\nMain Menu\n";</pre>
    cout<<"1. Insert\n";</pre>
    cout << "2. Display \n";
    cout << "3. Exit\n\n";
    cout<<"Enter Choice(1-3): ";</pre>
    cin>>n;
    cout << "\n";
    return n;
}
void Display()
{
    if (root)
         cout<<"\nTraverse Tree INorder\n";</pre>
         inOrder (root);
         cout<<"\nTraverse Tree PREorder\n";</pre>
         preOrder(root);
         cout<<"\nTraverse Tree POSTorder\n";</pre>
         postOrder(root);
    }
    else
         cout << "\nBST IS NULL\n";
}
int main()
{
    node p;
    int VAL, n;
    n = menu();
    do
    {
         if(n==1)
              cout<<"\nInsert a val :";</pre>
              cin>>VAL;
              insertNode(VAL);
          }
         if(n==2)
```

```
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```

7. Write a program to create a **Binary Search Tree** of n elements and then **search an element** from the tree.

```
/* Author: Sorowar Mahabub
ID: C201032, Section: 3AM, CSE, IIUC */

#include<iostream>
//#include<bits/stdc++.h>
using namespace std;

struct nodeType
{
    int info;
    struct nodeType *left;
    struct nodeType *right;
};

typedef struct nodeType *nodeptr;
nodeptr root;
nodeptr loc,par,save;
//nodeType *root, *loc, *par, *save;
int insertNode(int Item)
```

```
nodeptr p, newNode,back;
    p = root;
    back=NULL;
    newNode = (nodeType *) malloc(sizeof(nodeType));
    newNode -> left = NULL;
    newNode -> right = NULL;
    newNode -> info = Item;
    while (p!=NULL)
        back=p;
        if (p->info > Item)
            p = p->left;
        else
            p = p->right;
    }
    if(back == NULL)
        root = newNode;
    else if (back->info > Item)
        back->left = newNode;
    else back->right = newNode;
    return 0;
}
void inOrder(nodeptr p)
    if(p!=NULL)
        inOrder(p->left);
        printf("%d ",p->info);
        inOrder(p->right);
}
void preOrder(nodeptr p)
    if (p!=NULL)
        printf("%d ",p->info);
        preOrder(p->left);
        preOrder(p->right);
    }
```

```
void postOrder(nodeptr p)
    if (p!=NULL)
        postOrder(p->left);
        postOrder(p->right);
        printf("%d ",p->info);
}
int menu()
    int n;
    printf("\n\nMain Menu\n");
    printf("1. Insert\n");
    printf("2. Display\n");
    printf("3. Exit\n\n");
    cout<<"4. search"<<endl;</pre>
    printf("Enter Choice(1-4): ");
    scanf("%d",&n);
    printf("\n");
    return n;
void Search(int item)
    nodeType *ptr;
    if (root==NULL)
        loc = NULL;
        par = NULL;
        cout<<"\nTree is Empty ! \n";</pre>
        return;
    if(item == root->info)
        loc = root;
        par = NULL;
        cout << endl << item << " is Found at Root." <<</pre>
endl;
        return;
    }
    if(item<root->info)
        ptr = root->left;
        save=root;
```

```
else
    {
        ptr= root->right;
        save=root;
    while(ptr!=NULL)
        if (item == ptr->info)
             loc=ptr;
             par=save;
             cout << endl << item << " is Found at location:</pre>
" << loc << "! Search is Successful!\nChild of Parent: " <<
par->info << '!'<< endl;</pre>
             return;
        if(item < ptr->info)
             save=ptr;
            ptr=ptr->left;
        else
         {
             save=ptr;
             ptr=ptr->right;
         }
    }
    loc=NULL;
    par=save;
    if(loc==NULL)
        cout << endl << "Opps, " << item << " is not Found!</pre>
Search Unsuccessful!!" << endl;</pre>
    return;
}
void Display()
    if (root)
        printf("\nTraverse Tree INorder\n");
        inOrder(root);
```

```
printf("\nTraverse Tree PREorder\n");
        preOrder(root);
        printf("\nTraverse Tree POSTorder\n");
        postOrder(root);
    else printf("\nBST IS NULL\n");
int main()
    nodeptr p;
    int VAL;
    root = NULL;
    char ch[11];
    int n = 2;
    n = menu();
    do
        if(n==1)
            printf("\nInsert a val :");
            scanf("%d", &VAL);
             insertNode(VAL);
        }
        if(n==2)
            Display();
        if(n==3)
            printf("\n");
            break;
        }
        if(n==4)
            cout << "Enter the item to search: ";</pre>
             int ok;
            cin >> ok;
            Search (ok);
        }
        if(n>4)
            printf("\nWrong Choice\n");
        n = menu();
```

```
} while(1);
return 0;
}
// Author: Sorowar Mahabub, C201032
```

8. Write a program to create a Binary Search Tree of n elements and then delete an element from the tree

```
Author: Sorowar Mahabub
                ID: C201032, Section: 3AM, CSE, IIUC
#include<iostream>
//#include<bits/stdc++.h>
using namespace std;
struct node
    int info;
    struct node *left;
    struct node *right;
};
node *root, *loc, *par, *save, *child;
int insertNode(int Item)
    node *p, *newNode, *Back;
    p = root;
    Back=NULL;
    newNode = new node();
    newNode -> left = NULL;
    newNode -> right = NULL;
    newNode -> info = Item;
    while (p!=NULL)
```

```
Back=p;
        if (p->info > Item)
            p = p \rightarrow left;
        else
            p = p->right;
    }
    if(Back == NULL)
        root = newNode;
    else if (Back->info > Item)
        Back->left = newNode;
    else Back->right = newNode;
    return 0;
}
void Find(int item)
{
    node *ptr;
    if (root==NULL)
        loc = NULL;
        par = NULL;
        return;
    if(item == root->info)
    {
        loc = root;
        par = NULL;
        return;
    }
    if(item<root->info)
        ptr = root->left;
        save=root;
    }
    else
        ptr= root->right;
```

```
save=root;
    }
    while (ptr!=NULL)
        if (item == ptr->info)
        {
             loc=ptr;
            par=save;
             return;
        if(item < ptr->info)
             save=ptr;
            ptr=ptr->left;
        }
        else
        {
            save=ptr;
            ptr=ptr->right;
        }
    }
    loc=NULL;
    par=save;
    return;
void CaseA(node *loc, node *par) //No children
    if(loc->left == NULL && loc->right == NULL)
        child = NULL;
    else if(loc->left!=NULL)
        child = loc->left;
    else
        child = loc->right;
    if (par!=NULL)
        if(loc == par->left)
            par->left = child;
```

```
else
            par->right = child;
    }
    else
        root = child;
    return;
}
void CaseB(node *loc, node *par) // N has two
children
{
    node *ptr, *SUC, *PARSUC;
    ptr = loc->right;
    save=loc;
    while (ptr->left!=NULL)
        save=ptr;
        ptr=ptr->left;
    SUC=ptr; //location of inorder successor
    PARSUC=save; //location of parent of inorder
successor
    CaseA(SUC, PARSUC);
    if (par!=NULL)
        if(loc= par->left)
            par->left = SUC;
        else
            par->right = SUC;
    }
    else
        root=SUC;
    SUC->left= loc->left;
    SUC->right= loc->right;
    return;
```

```
}
void Delete(int item)
    Find(item);
    if(loc==NULL)
        cout << "Item not found";
        return;
    if(loc->right!=NULL && loc->left!=NULL)
        CaseB(loc, par);
    else
        CaseA(loc, par);
    return;
}
void preOrder(node *p)
    if (p!=NULL)
        printf("%d ",p->info);
        preOrder(p->left);
        preOrder(p->right);
    }
}
void Display()
    if(root)
    {
        cout<<"\nTraverse Tree PREorder\n";</pre>
        preOrder(root);
```

```
else
         cout << "\nBST IS NULL\n";
int main()
{
    int Num, element, item;
    cout<<"How many elements for BST? " ;</pre>
    cin>>Num;
    cout<<"\nEnter elements: ";</pre>
    for (int i=0; i<Num; i++)
         cin>>element;
         insertNode(element);
    Display();
    cout<<"\nEnter an element to Delete : ";</pre>
    cin>>item;
    Delete (item);
    cout<<"After deleting "<<item<<" node : \n";</pre>
    Display();
    return 0;
}
// Author: Sorowar Mahabub, C201032
                      Author: Sorowar Mahabub
                ID: C201032, Section: 3AM, CSE, IIUC
```

```
Problem No. & 9. Write a program to create a Maxheap of n elements and then display the elements of the heap..

/*

Author: Sorowar Mahabub
ID: C201032, Section: 3AM, CSE, IIUC

*/

#include<iostream>
//#include<bits/stdc++.h>
using namespace std;
```

```
int tree[201032], N;
void Insheap(int tree[],int N, int item)
{
    int ptr, PAR;
    N=N+1;
    ptr=N;
    while(ptr!=0)
         PAR=float(ptr/2);
         //PAR=floor(ptr/2);
         if(item<=tree[PAR])</pre>
         {
             tree[ptr]=item;
             return;
        tree[ptr]=tree[PAR];
        ptr=PAR;
    tree[1]=item;
    return;
}
void Display()
    cout<<"Maxheap elements: ";</pre>
    for(int i=1; i<=N; i++)
        cout<<tree[i]<<" ";</pre>
}
int main()
    int element;
    cout<<"How many element? :";</pre>
    cin>>N;
    for(int i=1; i<=N; i++)
        cin>>tree[i];
    for (int j=1; j<N; j++)
         Insheap(tree, j, tree[j+1]);
```

```
Display();
return 0;
}
// Author: Sorowar Mahabub, C201032
```

10. Write a program to create a Maxheap of n elements and then delete an element from the heap.

```
Author: Sorowar Mahabub
                ID: C201032, Section: 3AM, CSE, IIUC
#include<iostream>
//#include<bits/stdc++.h>
using namespace std;
int tree[201032], N;
void Insheap(int tree[], int N, int item)
    int ptr, PAR;
    N=N+1;
    ptr=N;
    while (ptr!=0)
         PAR=float(ptr/2);
         //PAR=floor(ptr/2);
         if(item<=tree[PAR])</pre>
             tree[ptr]=item;
              return;
         tree[ptr]=tree[PAR];
         ptr=PAR;
    tree[1]=item;
```

```
return;
}
void Delheap()
{
    int item;
    int ptr,left,right,last;
    item=tree[1];
    last=tree[N];
    N=N-1;
    ptr=1;
    left=2;
    right=3;
    while(right<=N || left<=N)</pre>
         if(last>=tree[left] && last >=tree[right])
         {
             tree[ptr]=last;
             return;
         if(tree[right] <= tree[left])</pre>
         {
             tree[ptr]=tree[left];
             ptr=left;
         else
         {
             tree[ptr]=tree[right];
             ptr=right;
         left=2*ptr;
         right=left+1;
    if(left==N && last<tree[left])</pre>
        ptr=left;
    tree[ptr]=last;
    return;
}
```

```
void Display()
    cout<<"Maxheap elements: ";</pre>
    for (int i=1; i \le N; i++)
         cout<<tree[i]<<" ";</pre>
}
int main()
    int element;
    cout<<"How many element? :";</pre>
    cin>>N;
    for(int i=1; i<=N; i++)
         cin>>tree[i];
    for (int j=1; j<N; j++)
         Insheap(tree, j, tree[j+1]);
     }
    cout<<"After deleting ";</pre>
    Delheap();
    Display();
    return 0;
}
// Author: Sorowar Mahabub, C201032
                       Author: Sorowar Mahabub
                 ID: C201032, Section: 3AM, CSE, IIUC
```

11. Write a program to sort n numbers using **Heap sort** algorithm.

```
Author: Sorowar Mahabub
                ID: C201032, Section: 3AM, CSE, IIUC
#include<iostream>
//#include<bits/stdc++.h>
using namespace std;
int tree [201032], N, Size, Item;
void Insheap(int tree[], int N, int item)
{
    int ptr, PAR;
    N=N+1;
    ptr=N;
    while (ptr!=0)
         PAR=float(ptr/2);
         //PAR=floor(ptr/2);
         if(item<=tree[PAR])</pre>
             tree[ptr]=item;
              return;
         tree[ptr]=tree[PAR];
         ptr=PAR;
    tree[1]=item;
    return;
}
void Delheap()
    int ptr, left, right, last;
    Item=tree[1];
    last=tree[N];
    N=N-1;
    ptr=1;
```

```
left=2;
    right=3;
    while(right<=N || left<=N)</pre>
         if(last>=tree[left] && last >=tree[right])
         {
             tree[ptr]=last;
             return;
         if(tree[right] <= tree[left])</pre>
             tree[ptr]=tree[left];
             ptr=left;
         else
             tree[ptr]=tree[right];
             ptr=right;
         left=2*ptr;
         right=left+1;
    if(left==N && last<tree[left])</pre>
        ptr=left;
    tree[ptr]=last;
    return;
}
void heapsort()
    int val, j;
    for (j=1; j<N; j++)
        val=tree[j+1];
         Insheap(tree, j, val);
    while(N>1)
        Delheap();
         tree[N+1]=Item;
```

```
void Display()
    for(int i=1; i<=Size; i++)
         cout<<tree[i]<<" ";</pre>
}
int main()
{
    cout<<"How many Elements : ";</pre>
    cin>>N;
    Size=N;
    for(int i=1; i<=N; i++)
         cin>>tree[i];
    cout<<"Elements before Heapsort:"<<endl;</pre>
    Display();
    cout << endl;
    heapsort();
    cout<<"After Heap sort:"<<endl;</pre>
    Display();
    return 0;
// Author: Sorowar Mahabub, C201032
                      Author: Sorowar Mahabub
                 ID: C201032, Section: 3AM, CSE, IIUC
```

Problem No. & 12. Write a program to display the Statement adjacency matrix of a graph.

```
Author: Sorowar Mahabub
                  ID: C201032, Section: 3AM, CSE, IIUC
#include<iostream>
//#include<bits/stdc++.h>
using namespace std;
#define Max 32
int adj[ Max ][ Max ];
int n;
int main()
    int max edges, n, i, j, origin, destin;
    char graph type;
    cout<<"Enter number of nodes : ";</pre>
    cin>>n;
    cout << "Enter type of graph, directed or undirected (d/u)
    fflush ( stdin );
    cin>>graph type;
    if ( graph type == 'u' )
        \max \text{ edges} = n * (n - 1) / 2;
    else
        max edges = n * (n - 1);
    for ( i = 1; i \le max edges; <math>i++ )
         cout << "Enter edge "<<i<" ( 0 0 to quit ) : ";
         cin>>origin>>destin;
         if ( ( origin == 0 ) && ( destin == 0 ) )
             break;
         if (origin > n \mid \mid destin > n \mid \mid origin <= 0 \mid \mid
destin <= 0)
         {
             cout<<"Invalid edge!\n" ;</pre>
             i--;
         }
         else
             adj[ origin ][ destin ] = 1;
```

Problem No. & 13. Write a program to display the path Statement matrix of a graph from an adjacency matrix.

```
/* Author: Sorowar Mahabub
ID: C201032, Section: 3AM, CSE, IIUC */
#include<stdio.h>
#define MAX 1032

void display(int matrix[MAX][MAX]);
void pow_matrix(int p,int adjp[MAX][MAX]);
void multiply(int mat1[MAX][MAX],int mat2[MAX][MAX]);

void create_graph();
int adj[MAX][MAX];
int n;

void create_graph()
{
   int i,max_edges,origin,destin;
```

```
printf("\nEnter number of vertices : ");
    scanf("%d",&n);
    \max \text{ edges} = n*(n-1);
    for( i=1; i<=max edges; i++ )</pre>
        printf("\nEnter edge %d(-1-1) to quit:
",i);
        scanf("%d %d", &origin, &destin);
        if ( (origin == -1) && (destin == -1) )
             break;
        if (origin >= n || destin >= n || origin<0 ||
destin<0)
            printf("\nInvalid edge!\n");
             i--;
        }
        else
             adj[origin][destin] = 1;
    }
}
void pow matrix(int p, int adjp[MAX][MAX])
    int i,j,k,tmp[MAX][MAX];
    for (i=0; i < n; i++)
        for (j=0; j < n; j++)
             adjp[i][j] = adj[i][j];
    for (k=1; k < p; k++)
        multiply(adjp,adj,tmp);
        for (i=0; i< n; i++)
             for (j=0; j< n; j++)
                 adjp[i][j] = tmp[i][j];
```

```
}
void multiply(int mat1[MAX][MAX],int
mat2[MAX][MAX], int mat3[MAX][MAX])
    int i,j,k;
    for(i=0; i<n; i++)
        for (j=0; j < n; j++)
            mat3[i][j] = 0;
             for (k=0; k< n; k++)
                 mat3[i][j] = mat3[i][j] + mat1[i][k] *
mat2[k][j];
}
void display(int matrix[MAX][MAX])
    int i, j;
    for (i=0; i < n; i++)
        for (j=0; j< n; j++)
            printf("%4d", matrix[i][j]);
        printf("\n");
    printf("\n");
}
int main()
    int adjp[MAX][MAX];
    int x[MAX][MAX],path[MAX][MAX],i,j,p;
    create graph();
    printf("\nThe adjacency matrix is :\n");
    display(adj);
    /*Initialize all elements of matrix x to zero*/
```

```
for(i=0; i<n; i++)
        for (j=0; j < n; j++)
             x[i][j] = 0;
    /*All the powers of adj will be added to matrix x
* /
    for (p=1; p \le n; p++)
        pow matrix(p,adjp);
        printf("\nAdjacency matrix raised to power [
%d ] is - n'', p);
        display(adjp);
        for(i=0; i<n; i++)
             for (j=0; j < n; j++)
                 x[i][j] = x[i][j]+adjp[i][j];
    }
    printf("\nThe matrix x is :\n");
    display(x);
    for(i=0; i<n; i++)
        for (j=0; j< n; j++)
             if (x[i][j] == 0)
                 path[i][j] = 0;
             else
                 path[i][j] = 1;
    printf("\nThe path matrix is :\n");
    display(path);
    return 0;
}
// Author: Sorowar Mahabub, C201032
                     Author: Sorowar Mahabub
               ID: C201032, Section: 3AM, CSE, IIUC
```

14. Write a program to display the path matrix of a graph using Warshall's algorithm.

```
/*
                       Author: Sorowar Mahabub
                 ID: C201032, Section: 3AM, CSE, IIUC
#include<iostream>
//#include<bits/stdc++.h>
using namespace std;
#define Max 32
int adj[ Max ][ Max ];
int P[ Max ] [ Max ] ;
int n;
int main()
    int max edges, n, i, j, origin, destin;
    char graph type;
    printf( "Enter number of nodes : " );
    scanf( "%d", &n );
    printf( "Enter type of graph, directed or undirected
(d/u) : ");
    fflush ( stdin );
    getchar();
    scanf( "%c", &graph type );
    if (graph type == 'u')
        \max \text{ edges} = n * (n - 1) / 2;
    else
        max edges = n * (n - 1);
    for ( i = 1; i \le max edges; <math>i++ )
        printf( "Enter edge %d( 0 0 to quit ) : ", i );
        scanf ( "%d %d", &origin, &destin );
        if ( ( origin == 0 ) && ( destin == 0 ) )
            break;
        if (origin > n || destin > n || origin <= 0 ||
destin <= 0)
```

```
printf( "Invalid edge!\n" );
        i--;
    }
    else
    {
        adj[ origin ][ destin ] = 1;
        if ( graph_type == 'u' )
             adj[ destin ][ origin ] = 1;
    }
}
for(int i=1; i<=n; i++)
    for(int j=1; j<=n; j++)
        if(adj[i][j]==0)
             P[i][j]=0;
        else
             P[i][j]=1;
    }
}
for (int k=1; k \le n; k++)
    for(int i=1; i<=n; i++)
        for(int j=1; j<=n; j++)</pre>
        {
             P[i][j] = P[i][j]|| (P[i][k] && P[k][j]);
    }
}
printf( "The adjacency matrix is :\n" );
for ( i = 1; i <= n; i++ )
    for (j = 1; j \le n; j++)
        printf( "%4d", adj[ i ][ j ] );
    printf( "\n" );
}
```

```
Problem No. &
                           a program to display
             15.
                   Write
 Statement
             adjacency list of a graph.
                       Author: Sorowar Mahabub
                 ID: C201032, Section: 3AM, CSE, IIUC
#include <bits/stdc++.h>
using namespace std;
int main()
{
    int V, x, y, n;
    cin>>V>>n;
    vector<int> adj[V];
    for(int i=0; i<n; i++)
        cin>>x>>y;
        adj[x].push back(y);
        adj[y].push back(x);
    }
    for (int d = 0; d < V; d++)
        cout << endl << "Vertex " << d << ":";</pre>
        {
            for (auto i : adj[d])
                 cout << "-> " << i;
            cout << endl;
```

```
return 0;
```

Problem No. & 16. Write a program to traverse a graph Statement using Breadth First Search.

```
Author: Sorowar Mahabub
                  ID: C201032, Section: 3AM, CSE, IIUC
#include<iostream>
//#include<bits/stdc++.h>
using namespace std;
#define MAX 100
#define initial 1
#define waiting 2
#define visited 3
int n;
int adj[MAX][MAX];
int state[MAX];
void create graph();
void BF Traversal();
void BFS(int v);
int Queue [MAX], Front = -1, Rear = -1;
void insert queue(int vertex);
int delete queue();
int isEmpty queue();
void BF Traversal()
    int v;
    for (v=0; v< n; v++)
        state[v] = initial;
    cout<<"Enter Start Vertex for BFS: \n";</pre>
    cin>>v;
    BFS(v);
}
void BFS(int v)
    int i;
    insert queue(v);
```

```
state[v] = waiting;
    while(!isEmpty queue())
        v = delete queue();
        cout<<v;
         state[v] = visited;
         for(i=0; i< n; i++)
             if(adj[v][i] == 1 \&\& state[i] == initial)
                 insert queue(i);
                  state[i] = waiting;
             }
         }
    cout << endl;
}
void insert queue(int vertex)
    if(Rear == MAX-1)
        cout<<"Queue Overflow\n";</pre>
    else
         if(Front == -1)
             Front = 0;
        Rear = Rear+1;
         Queue[Rear] = vertex ;
    }
int isEmpty queue()
    if (Front == -1 \mid \mid Front > Rear)
         return 1;
    else
         return 0;
}
int delete queue()
    int delete item;
    if (Front == -1 \mid \mid Front > Rear)
         cout<<"Queue Underflow\n";</pre>
        exit(1);
    delete_item = Queue[Front];
```

```
Front = Front+1;
    return delete item;
}
void create graph()
    int count, max edge, origin, destin;
    cout<<"Enter number of vertices : ";</pre>
    cin>>n;
    \max \text{ edge} = n*(n-1);
    for(count=1; count<=max edge; count++)</pre>
         cout << "Enter edge "<< count << "( -1 -1 to quit ) : ";
         cin>>origin>>destin;
         if((origin == -1) && (destin == -1))
             break;
         if(origin>=n || destin>=n || origin<0 || destin<0)</pre>
         {
             cout << "Invalid edge! \n";
             count--;
         }
         else
             adj[origin][destin] = 1;
         }
int main()
    create graph();
    BF Traversal();
    return 0;
}
// Author: Sorowar Mahabub, C201032
```

```
Problem No. & 17. Write a program to traverse a graph statement using Depth First Search.

/*

Author: Sorowar Mahabub
ID: C201032, Section: 3AM, CSE, IIUC

*/
```

```
#include<iostream>
//#include<bits/stdc++.h>
using namespace std;
int A[100][100], s[100], visited[100], n, i, j, top=0;
void DFS(int v)
    for(i=1; i<=n; i++)
         if(A[v][i] && !visited[i])
             s[++top]=i;
         }
    }
    if(top!=0)
        visited[s[top]]=1;
        DFS(s[top--]);
    }
}
int main()
    int v;
    cout<<" Enter the number of nodes : ";</pre>
    cin>>n;
    cout<<" Enter the adjacency matrix : ";</pre>
    for(i=1; i<=n; i++)
         for (j=1; j \le n; j++)
             cin>>A[i][j];
         }
    }
    cout<<" Enter the starting node : ";</pre>
    cin>>v;
    for(i=1; i<=n; i++)
         s[i]=0;
        visited[i]=0;
```

Problem No. & 18. Write a program to implement a hash Statement table using Division method & use linear probing for collision resolution.

```
/* Author: Sorowar Mahabub
ID: C201032, Section: 3AM, CSE, IIUC
    */
#include<iostream>
//#include<bits/stdc++.h>
using namespace std;

#define SIZE 10
int H[SIZE+1];
#define m 7
void Insert()
{
    int key,index,n=0;
    cout<<"Enter key element to insert\n";
    cin>>key;
```

```
index = (key%m)+1;
    while(H[index]!= 0)
        if(H[index] == 0)
             break;
        index++;
        n++;
        if(index==SIZE+1)
             index=1;
        if(n==SIZE+1)
             break;
    }
    if(n==SIZE+1)
        cout<<"\nHash Table is full of elements\nNo Place to
insert this element\n\n";
    else
        H[index] = key;
}
void Search()
{
    int key, index, n=0;
    cout<<"\nEnter the element you want to search\n";</pre>
    cin>>key;
    index = (key%m)+1;
    while (n! = SIZE)
        if(H[index] == key)
             cout<<"Element found at index "<<index<<"\n";</pre>
             break;
        }
        else
             if(H[index] == 0)
                 cout<<"Element not found in Hash table\n";</pre>
```

```
break;
             if(H[index] == -1)
                 index++;
             n++;
             index++;
             if(index==SIZE)
                 index=0;
         }
    if(n-- == SIZE)
        cout << "Element not found in Hash table \n";
void display()
    int i;
    cout << "Index\tValue\n";
    for(i=1; i<=SIZE; i++)
        printf("%d\t%d\n",i,H[i]);
int main()
    int choice;
    do
        cout<<"Enter your choice\n";</pre>
        cout<<" 1. Insert\n 2. Search\n 3. Display\n 0.</pre>
Exit\n";
        cin>>choice;
        switch (choice)
        case 1:
             Insert();
             display();
             break;
        case 2:
             Search();
             display();
             break;
        case 3:
```

```
display();
    break;
    default:
        cout<<"Enter correct choice\n";
        break;
    }
    while(choice);
    return 0;
}
// Author: Sorowar Mahabub, C201032</pre>
```

Problem No. & Statement

19. Write a program to implement a hash table using Division method & use double hashing for collision resolution.

```
Author: Sorowar Mahabub
                 ID: C201032, Section: 3AM, CSE, IIUC
#include<iostream>
//#include<bits/stdc++.h>
using namespace std;
int table[12], SIZE;
#define m 7
#define SIZE 10
/*
Double hashing can be done using :
(hash1(key) + i * hash2(key)) % TABLE SIZE
Here hash1() and hash2() are hash functions
and TABLE SIZE is size of hash table.
(We repeat by increasing i when collision occurs)
First hash function is typically
    hash1(key) = key % TABLE SIZE
A popular second hash function is :
    hash2(key) = PRIME - (key % PRIME)
where PRIME is a prime smaller
                than the TABLE SIZE.
* /
```

```
void display();
void Insert()
    int key, H1, H2, H, i=0, c=0;
    cout<<"Enter key element to insert\n";</pre>
    cin>>key;
    H1= (key%SIZE);
    cout<<"h1 "<<H1;
    H2= m-(key%m);
    cout<<" H2 "<<H2;
    while (i < SIZE)
        H = ((H1 + i*H2) %SIZE) + 1;
         cout << "H " << H << endl;
         if(table[H] == 0)
             table[H]=key;
             //c++;
             break;
         }
         else
             i++;
         }
    if (i==SIZE)
         cout << "Hash table was full of elements \nNo Place to
insert this element\n\n";
    display();
}
void Search()
    int element, H1, H2, H, i=0;
    cout << "Enter element you want to search \n";
    cin>>element;
    H1= element%SIZE;
    H2= m-(element%m);
```

```
while(1)
         H = ((H1 + i*H2) %SIZE) +1;
         if(table[H] == 0)
             cout<<"Element not found in the table"<<endl;</pre>
             break;
         }
         if(table[H] == element)
             cout<<"Element found at index : "<<H<<endl;</pre>
             break;
         }
         else
             i++;
}
void display()
    int i;
    printf("Index\tValue\n");
    for(i=1; i<=SIZE; i++)</pre>
         printf("%d\t%d\n",i,table[i]);
int main()
    int choice;
    do
         cout<<"Enter your choice\n";</pre>
         cout<<" 1. Insert\n 2. Search\n 3. Display\n 0.</pre>
Exit\n";
         cin>>choice;
         switch(choice)
         {
         case 1:
              Insert();
```

```
break;

case 2:
        Search();
        break;

case 3:
        display();
        break;

default:
        cout<<"Enter correct choice\n";
        break;
}

while(choice);

return 0;
}

// Author: Sorowar Mahabub, C201032</pre>
```

Problem No. & Statement

20. Write a program to implement a hash table using chaining method for collision resolution.

```
node *newNode = new node();
        newNode->data = num;
        newNode->next = 0;
        int mod = num % Size;
        if(A[mod] == 0)
            A[mod] = newNode;
        else
        {
            node *temp = A[mod];
            while(temp->next)
             {
                 temp = temp->next;
             }
            temp->next = newNode;
        }
    }
}
void display(int Size)
    int i;
    for(i = 0; i < Size; i++)
        node *temp = A[i];
        cout<<"Array"<<"["<<i<<"]"<<"-->";
        while (temp)
            cout<<temp->data<<" -->";
            temp = temp->next;
        }
        cout << 0 << endl;
}
int main()
    int i, Size;
```

```
cout<<" Enter the size : ";
cin>>Size;

A[Size];
for(i = 0; i < Size; i++)
        A[i] =0;

Insert(Size);
display(Size);

return 0;
}
// Author: Sorowar Mahabub, C201032</pre>
```

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