

DEPARTMENT OF COMPUTER APPLICATION

TKM COLLEGE OF ENGINEERING

KOLLAM – 691005



20MCA135 – DATA STRUCTURES LAB

PRACTICAL RECORD BOOK

First Semester MCA

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Submitted by:

NAME : ARUN UDAY

REG NO : TKM21MCA-2011

DEPARTMENT OF COMPUTER APPLICATION

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Certificate

This is a bonafide record of the work done by ARUN UDAY (TKM21MCA-2011) in the First Semester in Data Structures Lab Course(20MCA135) towards the partial fulfillment of the degree of Master of Computer Applications during the academic year 2021-2022

Staff Member in-charge

Examiner

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PROGRAM NO : 1

AIM : Write a C program to Merge two sorted array.

CODE :

```
#include<stdio.h>
int main()
{
    int i,j,m,n,k;
    int arr1[10],arr2[10],res[10];
    printf("Enter size of first array : ");
    scanf("%d",&m);
    printf("Enter the size of second array : ");
    scanf("%d",&n);
    printf("Enter a sorted array\n");
    for(i=0;i<m;i++)
    {
        scanf("%d",&arr1[i]);
    }
    printf("Enter a sorted array\n");
    for(i=0;i<n;i++)
    {
        scanf("%d",&arr2[i]);
    }
    printf("First array : ");
    for(i=0;i<m;i++)
    {
        printf("%d\t",arr1[i]);
    }
    printf("\n");
    printf("Second array : ");
    for(i=0;i<n;i++)
    {
        printf("%d\t",arr2[i]);
    }
    i=0;
    j=0;
    k=0;
    printf("\n");
```

```

while((i<m)&&(j<n))
{
    if(arr1[i]<arr2[j])
    {
        res[k]=arr1[i];
        i++;k++;
    }
    else
    {
        res[k]=arr2[j];
        j++;k++;
    }
}
while(i<m)
{
    res[k]=arr1[i++];
}
while(j<n)
{
    res[k]=arr2[j++];
}
printf("Merged array : ");
for(i=0;i<m+n;i++)
{
    printf("%d\t",res[i]);
}
return 0;
}

```

OUTPUT :

```
Enter size of first array : 5
Enter the size of second array : 5
Enter a sorted array
1
3
5
7
9
Enter a sorted array
2
4
6
8
10
First array : 1      3      5      7      9
Second array : 2      4      6      8      10
Merged array : 1      2      3      4      5      6      7      8      9      10
-----
Process exited after 50.62 seconds with return value 0
Press any key to continue . . .
```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 2

AIM : Write a C program to implement Stack Operations .

CODE :

```
#include<stdio.h>
#define n 5
int s[n],top=-1;
void push();
void pop();
void Top();
void display();
void main() {
    int o,c=1;
    while(c==1) {
        printf("Enter any of the below option
number\n1.push\n2.pop\n3.top\n4.display\n");
        scanf("%d",&o);
        switch(o) {
            case 1 : push();
            break;
            case 2 : pop();
            break;
            case 3 : Top();
            break;
            case 4 : display();
            break;
        }
        printf("Do you want to continue(0/1)\n");
        scanf("%d",&c);
    }
}

void push() {
    int x;
    printf("Enter an element to push\n");
    scanf("%d",&x);
    if(top==n-1) {
        printf("\nOverflow\n");
    } else {
```

```

        top++;
        s[top]=x;
    }
}

void pop() {
    if(top==-1) {
        printf("\nUnderflow\n");
    } else {
        printf("Popped element is %d",s[top]);
        top--;
    }
}

void Top() {
    if(top==-1) {
        printf("\nUnderflow\n");
    } else {
        printf("Top element is %d",s[top]);
    }
}

void display() {
    if(top==-1) {
        printf("\nUnderflow\n");
    } else {
        printf("Stack elements are\n");
        for (int i=top; i>=0; i--) {
            printf("%d\n",s[i]);
        }
    }
}

```


OUTPUT :

```
Enter any of the below option number
1.push
2.pop
3.top
4.display
1
Enter an element to push
0

Do you want to continue(0/1)
1
Enter any of the below option number
1.push
2.pop
3.top
4.display
1
Enter an element to push
1

Do you want to continue(0/1)
1
Enter any of the below option number
1.push
2.pop
3.top
4.display
3
Top element is 1

Do you want to continue(0/1)
1
Enter any of the below option number
1.push
2.pop
3.top
4.display
2
Popped element is 1

Do you want to continue(0/1)
1
Enter any of the below option number
1.push
2.pop
3.top
4.display
4
Stack elements are
0

Do you want to continue(0/1)
0

-----
Process exited after 46.48 seconds with return value 0
Press any key to continue . . .
```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 3

AIM : Write a C program to implement Queue Operations

CODE :

```
#include<stdio.h>
#define n 5
int q[n],front=-1,rear=-1;
void insert();
void delete();
void peak();
void display();
void main() {
    int o,c=1;
    while(c==1) {
        printf("Enter any of the below option
number\n1.Insert\n2.Delete\n3.Peak\n4.Display\n");
        scanf("%d",&o);
        switch(o) {
            case 1 : insert();
            break;
            case 2 : delete();
            break;
            case 3 : peak();
            break;
            case 4 : display();
            break;
            default : printf("Invalid entry");
        }
        printf("Do you want to continue(0/1)\n");
        scanf("%d",&c);
    }
}

void insert() {
    int x;
    printf("Enter an element to insert\n");
    scanf("%d",&x);
    if(rear==n-1) {
```

```

        printf("\nOverflow\n");
        //return;
    } else if(front==-1 && rear==-1) {
        front=rear=0;
    } else {
        rear++;
    }
    q[rear]=x;
}

void delete() {
    if(front==-1 || front>rear) {
        printf("\nUnderflow\n");
    } else {
        printf("Deleted element is %d",q[front]);
        front++;
        if(front>rear) {
            front=rear=-1;
        }
    }
}

void peak() {
    if(front==-1 || front>rear) {
        printf("\nUnderflow\n");
    } else {
        printf("Peak element is %d",q[front]);
    }
}

void display() {
    if(front==-1 || front>rear) {
        printf("\nUnderflow\n");
    } else {
        printf("Queue elements are\n");
        for (int i=front;i<=rear;i++) {
            printf("%d\n",q[i]);
        }
    }
}

```

OUTPUT :

```
Enter any of the below option number
1.Insert
2.Delete
3.Peak
4.Display
1
Enter an element to insert
0
Do you want to continue(0/1)
1
Enter any of the below option number
1.Insert
2.Delete
3.Peak
4.Display
1
Enter an element to insert
1
Do you want to continue(0/1)
1
Enter any of the below option number
1.Insert
2.Delete
3.Peak
4.Display
3
Peak element is 0
Do you want to continue(0/1)
1
Enter any of the below option number
1.Insert
2.Delete
3.Peak
4.Display
2
Deleted element is 0
Do you want to continue(0/1)
1
Enter any of the below option number
1.Insert
2.Delete
3.Peak
4.Display
4
Queue elements are
1
Do you want to continue(0/1)
0
-----
Process exited after 35.75 seconds with return value 0
Press any key to continue . . .
```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 4

AIM : Write a C program to implement Linked Stack.

CODE :

```
#include<stdio.h>
#include<stdlib.h>
struct node
{
    int data;
    struct node *next;
};
struct node *head,*newnode,*temp,*prev;
void push()
{
    printf("Enter the data ");
    scanf("%d",&newnode->data);
    newnode->next=head;
    head=newnode; }
void pop()
{head=head->next; }
void display()
{
    temp=head;
    int count=0;
    while(temp!=0)
    {
        printf("%d\n",temp->data);
        count++;
        temp=temp->next; } }
void addnode()
{
    int o=1,c=0;
    head=0;
    while(o==1)
    {
        newnode=(struct node *)malloc(sizeof(struct node));
        printf("Enter the data ");
        scanf("%d",&newnode->data);
        newnode->next=0;
        if(head==0)
```

```

        {head=temp=newnode; }
    else
        {
            temp->next=newnode;
            temp=newnode; }
    printf("Do you want to continue insertion (0/1) ");
    scanf("%d",&o); } }

void main()
{
    int c=1,o,i,m;
    while(c==1)
    {
        printf("Enter any of the below option
number\n1.AddNode\n2.Push\n3.Pop\n4.Dispaly\n");
        scanf("%d",&o);
        newnode=(struct node *)malloc(sizeof(struct node));
        switch(o)
        {
            case 1 : addnode();
                break;
            case 2 : push();
                break;
            case 3 : pop();
                break;
            case 4 : display();
                break; }
        printf("Do you want to continue(0/1)\n");
        scanf("%d",&c); } }

```

OUTPUT :

```
Enter any of the below option number
1.AddNode
2.Push
3.Pop
4.Dispaly
1
Enter the data 1
Do you want to continue insertion (0/1) 1
Enter the data 2
Do you want to continue insertion (0/1) 0
Do you want to continue(0/1)
1
Enter any of the below option number
1.AddNode
2.Push
3.Pop
4.Dispaly
2
Enter the data 3
Do you want to continue(0/1)
1
Enter any of the below option number
1.AddNode
2.Push
3.Pop
4.Dispaly
3
Do you want to continue(0/1)
1
Enter any of the below option number
1.AddNode
2.Push
3.Pop
4.Dispaly
4
1
2
Do you want to continue(0/1)
```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 5

AIM : Write a C program to implement Singly Linked List Operations

CODE :

```
#include<stdio.h>
#include<stdlib.h>
struct node {
    int data;
    struct node *next;};
struct node *head,*newnode,*temp,*prev;
void InsertBeg() {
    int m;
    printf("Enter value to insert");
    scanf("%d",&m);
    newnode=(struct node *)malloc(sizeof(struct node));
    newnode->data=m;
    newnode->next=head;
    head=newnode;
}
void InsertBetween() {
    int m,x;
    printf("Enter value to insert");
    scanf("%d",&m);
    printf("Enter after which value to insert");
    scanf("%d",&x);
    newnode=(struct node *)malloc(sizeof(struct node));
    newnode->data=m;
    temp=head;
    while(temp->next!=0) {
        if(temp->data==x) {
            break;}
        temp=temp->next;}
    newnode->next=temp->next;
    temp->next=newnode;}
void InsertEnd() {
    int m;
    printf("Enter value to insert");
    scanf("%d",&m);
```



```

newnode=(struct node *)malloc(sizeof(struct node));
newnode->data=m;
while(temp->next!=0) {
    temp=temp->next;}
temp->next=newnode;
newnode->next=0;}
void DeleteBeg() {    head=head->next;}
void DeleteBetween() {
    int x;
    printf("Enter the node data for position");
    scanf("%d",&x);
    temp=head;
    while(temp->data!=x) {
        temp=temp->next;}
    temp->next=temp->next->next;}
void DeleteEnd() {
    temp=head;
    while(temp->next!=0) {
        prev=temp;
        temp=temp->next;}
    prev->next=NULL;}
void display() {
    temp=head;
    while(temp!=0) {
        printf("%d\n",temp->data);
        temp=temp->next;}}
void addnode() {
    int o=1,c=0,m;
    printf("Enter value to insert");
    scanf("%d",&m);
    newnode=(struct node *)malloc(sizeof(struct node));
    newnode->data=m;
    newnode->next=0;
    if(head==0) {
        head=temp=newnode;
    } else {
        temp->next=newnode;
        temp=newnode;}}
void main() {
    int c=1,o,i,m;

```

```

head=0;
while(c==1) {
    printf("Enter any of the below option number\n1.AddNode\n2.Insert-
Beginning\n3.Insert-End\n4.Insert-Between\n5.Delete-Begining\n6.Delete-End\n7.Delete-
Between\n8.Dispaly\n");
    scanf("%d",&o);
    switch(o) {
        case 1 : addnode();break;
        case 2 : InsertBeg();break;
        case 3 : InsertBetween();break;
        case 4 : InsertEnd();break;
        case 5 : DeleteEnd();break;
        case 6 : DeleteEnd();break;
        case 7 : DeleteEnd();break;
        case 8 : display();break;
    }
    printf("Do you want to continue(0/1)\n");
    scanf("%d",&c);
}
}

```

OUTPUT :

```
Enter any of the below option number
1.AddNode
2.Insert-Begining
3.Insert-End
4.Insert-Between
5.Delete-Begining
6.Delete-End
7.Delete-Between
8.Dispaly
1
Enter value to insert - 2
Do you want to continue(0/1)
1
Enter any of the below option number
1.AddNode
2.Insert-Begining
3.Insert-End
4.Insert-Between
5.Delete-Begining
6.Delete-End
7.Delete-Between
8.Dispaly
1
Enter value to insert - 3
Do you want to continue(0/1)
1
Enter any of the below option number
1.AddNode
2.Insert-Begining
3.Insert-End
4.Insert-Between
5.Delete-Begining
6.Delete-End
7.Delete-Between
8.Dispaly
2
Enter value to insert - 1
Do you want to continue(0/1)
1
Enter any of the below option number
1.AddNode
2.Insert-Begining
3.Insert-End
4.Insert-Between
5.Delete-Begining
6.Delete-End
7.Delete-Between
8.Dispaly
3
Enter value to insert - 5
Do you want to continue(0/1)
1
Enter any of the below option number
1.AddNode
2.Insert-Begining
3.Insert-End
4.Insert-Between
5.Delete-Begining
6.Delete-End
7.Delete-Between
8.Dispaly
4
Enter value to insert - 4
Enter after which value to insert - 3
```

```

Do you want to continue(0/1)
1
Enter any of the below option number
1.AddNode
2.Insert-Begining
3.Insert-End
4.Insert-Between
5.Delete-Begining
6.Delete-End
7.Delete-Between
8.Dispaly
8
-----
1
2
3
4
5
Do you want to continue(0/1)
1
Enter any of the below option number
1.AddNode
2.Insert-Begining
3.Insert-End
4.Insert-Between
5.Delete-Begining
6.Delete-End
7.Delete-Between
8.Dispaly
5
Do you want to continue(0/1)
1
Enter any of the below option number
1.AddNode
2.Insert-Begining
3.Insert-End
4.Insert-Between
5.Delete-Begining
6.Delete-End
7.Delete-Between
8.Dispaly
6
Do you want to continue(0/1)
1
Enter any of the below option number
1.AddNode
2.Insert-Begining
3.Insert-End
4.Insert-Between
5.Delete-Begining
6.Delete-End
7.Delete-Between
8.Dispaly
8
-----
2
3
4
Do you want to continue(0/1)
1
Enter any of the below option number
1.AddNode
2.Insert-Begining
3.Insert-End

```

```

Enter any of the below option number
1.AddNode
2.Insert-Begining
3.Insert-End
4.Insert-Between
5.Delete-Begining
6.Delete-End
7.Delete-Between
8.Dispaly
7
Enter the node data for position - 2
Do you want to continue(0/1)
1
Enter any of the below option number
1.AddNode
2.Insert-Begining
3.Insert-End
4.Insert-Between
5.Delete-Begining
6.Delete-End
7.Delete-Between
8.Dispaly
8
-----
2
4
Do you want to continue(0/1)
0
-----
Process exited after 180.9 seconds with return value 0
Press any key to continue . . .

```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 6

AIM : Write a C program to implement Doubly Linked List Operations .

CODE :

```
#include<stdio.h>
#include<stdlib.h>
struct node {
    struct node *prev;
    int data;
    struct node *next;};
struct node *head,*newnode,*temp,*ptr;
void Beg() {
    newnode->prev = head;
    head=newnode;
    newnode->next = head->prev;}
void Between() {
    int x;
    temp=head;
    printf("Enter the node data for position");
    scanf("%d",&x);
    while(temp->data!=x) {
        temp=temp->next;}
    newnode->next=temp->next;
    temp->next=newnode;
    temp->next->prev=newnode;}
void End() {
    temp=head;
    while(temp->next!=NULL) {
        temp=temp->next;}
    temp->next=newnode;
    newnode->prev=temp;}
void DelBeg() {head=head->next;}
void DelBetween() {
    int x;
    temp=head;
    printf("Enter the node data for position");
    scanf("%d",&x);
    while(temp->data!=x) {
```

```

        temp=temp->next;}
printf("asa");
ptr=temp;
temp->next->next->prev=ptr;
temp->next=ptr->next->next;}
void DelEnd() {
    temp=head;
    while(temp->next!=NULL) {
        temp=temp->next;}
    temp->next=newnode;
    newnode->prev=temp;}
void display() {
    temp=head;
    int count=0;
    while(temp!=0) {
        printf("%d\n",temp->data);
        count++;
        temp=temp->next;}}
void addnode() {
    int o=1,c=0;
    head=0;
    while(o==1) {
        if(head==0) {
            head=temp=newnode;
        } else {
            temp->next=newnode;
            newnode->prev=temp;
            temp=newnode;}
        printf("Do you want to continue insertion (0/1) ");
        scanf("%d",&o);}}
void CreateNode() {
    newnode=(struct node *)malloc(sizeof(struct node));
    printf("Enter the data ");
    scanf("%d",&newnode->data);
    newnode->next=NULL;
    newnode->prev=NULL;}
void main() {
    int c=1,o,i,m;
    while(c==1) {

```

```

        printf("Enter any of the below option number\n1.AddNode\n2.Insert-
Beginning\n3.Insert-End\n4.Insert-Between\n5.Delete-Begining\n6.Delete-End\n7.Delete-
Between\n8.Dispaly\n");
        scanf("%d",&o);
        newnode=(struct node *)malloc(sizeof(struct node));
        switch(o) {
            case 1 : CreateNode();
                    addnode();
                    break;
            case 2 : CreateNode();
                    Beg(m);
                    break;
            case 3 : CreateNode();
                    End(m); break;
            case 4 : CreateNode();
                    Between();break;
            case 5 : DelBeg();break;
            case 6 : DelEnd();break;
            case 7 : DelBetween();break;
            case 8 : display();break;
        }
        printf("Do you want to continue(0/1)\n");
        scanf("%d",&c);
    }
}

```


OUTPUT :

```
**** Doubly Linked List ****

**** Main Menu ****
1. Insert at begining
2. Insert after a data
3. Insert at end
4. Delete from begining
5. Delete after a data
6. Delete from end
7. Display list
Enter your option : 1
Enter the data : 1
Do you want to continue(0/1) : 0

**** Main Menu ****
1. Insert at begining
2. Insert after a data
3. Insert at end
4. Delete from begining
5. Delete after a data
6. Delete from end
7. Display list
Enter your option : 1
Enter the data : 2
Do you want to continue(0/1) : 0

**** Main Menu ****
1. Insert at begining
2. Insert after a data
3. Insert at end
4. Delete from begining
5. Delete after a data
6. Delete from end
7. Display list
Enter your option : 7
2      1
Do you want to continue(0/1) : 0

**** Main Menu ****
1. Insert at begining
2. Insert after a data
3. Insert at end
4. Delete from begining
5. Delete after a data
6. Delete from end
7. Display list
Enter your option : 2
Enter the data of the node after the new node has to be placed : 2
Enter the data of the new node : 3
Do you want to continue(0/1) : 0
```

```

**** Main Menu ****
1. Insert at begining
2. Insert after a data
3. Insert at end
4. Delete from begining
5. Delete after a data
6. Delete from end
7. Display list
Enter your option : 7
2      3      1
Do you want to continue(0/1) : 0

**** Main Menu ****
1. Insert at begining
2. Insert after a data
3. Insert at end
4. Delete from begining
5. Delete after a data
6. Delete from end
7. Display list
Enter your option : 3
Enter the data of the new node : 4
Do you want to continue(0/1) : 0

**** Main Menu ****
1. Insert at begining
2. Insert after a data
3. Insert at end
4. Delete from begining
5. Delete after a data
6. Delete from end
7. Display list
Enter your option : 7
2      3      1      4
Do you want to continue(0/1) : 0

**** Main Menu ****
1. Insert at begining
2. Insert after a data
3. Insert at end
4. Delete from begining
5. Delete after a data
6. Delete from end
7. Display list
Enter your option : 4
Data of node deleted : 2
Do you want to continue(0/1) : 0

**** Main Menu ****
1. Insert at begining
2. Insert after a data

```

```

**** Main Menu ****
1. Insert at begining
2. Insert after a data
3. Insert at end
4. Delete from begining
5. Delete after a data
6. Delete from end
7. Display list
Enter your option : 7
3      1      4
Do you want to continue(0/1) : 0

**** Main Menu ****
1. Insert at begining
2. Insert after a data
3. Insert at end
4. Delete from begining
5. Delete after a data
6. Delete from end
7. Display list
Enter your option : 5
Enter the data of the node after which the node has to be deleted : 3
Data of node deleted : 1
Do you want to continue(0/1) : 0

**** Main Menu ****
1. Insert at begining
2. Insert after a data
3. Insert at end
4. Delete from begining
5. Delete after a data
6. Delete from end
7. Display list
Enter your option : 7
3      4
Do you want to continue(0/1) : 0

**** Main Menu ****
1. Insert at begining
2. Insert after a data
3. Insert at end
4. Delete from begining
5. Delete after a data
6. Delete from end
7. Display list
Enter your option : 6
Data of node deleted : 4
Do you want to continue(0/1) : 0

```

```
**** Main Menu ****
1. Insert at begining
2. Insert after a data
3. Insert at end
4. Delete from begining
5. Delete after a data
6. Delete from end
7. Display list
Enter your option : 7
3
Do you want to continue(0/1) : 0
```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 7

AIM : Write a C program to implement Binary Search Tree .

CODE :

```
#include <stdio.h>
#include <stdlib.h>
struct node {
    int data;
    struct node *left, *right;};
void inorder(struct node *r) {
    if(r!=NULL) {
        inorder(r->left);
        printf("%d ",r->data);
        inorder(r->right);}}
void min(struct node *r) {
    struct node *pre;
    while(pre!= NULL && r->left!=NULL) {
        pre=r;
        r=r->left;
    }
    printf("\nMin element is : %d",r->data);}
void max(struct node *r) {
    struct node *pre;
    while(pre!=NULL && r->right!=NULL) {
        pre=r;
        r=r->right;}
    printf("\nMax element is : %d",r->data);}
void insuc(struct node *r,int x) {
    struct node *temp=r,*l;
    struct node *n;
    while(temp->right!=NULL || temp->left!=NULL) {
        if(x==temp->data) {
            n=temp;
            break;
        } else if(x> temp->data) {
            temp=temp->right;
        } else {
            l=temp;
            temp=temp->left;}}}
```

```

        if(temp->right!=NULL) {
            temp=temp->right;
            while(temp->left!=NULL) {
                temp=temp->left;
            }
            printf("\nInorder succesor of %d is %d",x,temp->data);
        } else {
            printf("\nInorder succesor of %d is %d",x,l->data);} }

void search(struct node *r,int x) {
    int f=0;
    struct node *pre=r;
    while(pre->right!=NULL || pre->left!=NULL) {
        if(x==r->data) {
            pre=r;
            f=1;
            break;
        } else if(x> r->data) {
            pre=r;
            r=r->right;
        } else {
            pre=r;
            r=r->left;} }

    if(f==1) {
        printf("Found");
    } else {
        printf("Not Found");
    }
}

void main() {
    int n, i, item,x;
    struct node *new, *temp, *root;
    printf("Enter the number of elements\n");
    scanf("%d", &n);
    for (int i = 0; i < n; i++) {
        new = (struct node *) malloc(sizeof(struct node));
        new->right = NULL;
        new->left = NULL;
        printf("Enter the data \n");
        scanf("%d", &item);
        new->data = item;
        if (i == 0) {root = new;
        } else {

```

```

temp = root;
while (1) {
    if (item > temp->data) {
        if (temp->right != NULL) {
            temp = temp->right;
        } else {
            temp->right = new;
            break; }
    } else {
        if (temp->left != NULL) {
            temp = temp->left;
        } else {
            temp->left = new;
            break; } }
    }
inorder(root);
printf("\nEnter the data to search \n");
scanf("%d",&x);
search(root,x);
min(root);
max(root);
int v=0;
printf("Enter an element to get inorder succesor\n");
scanf("%d",&v);
insuc(root,v);}

```

OUTPUT:

```
Enter the number of elements
5
Enter the data
5
1
2
6
8

Inorder Traversal
1 2 5 6 8
Enter the data to search
5
Found
Min element is : 1
Max element is : 8
Enter an element to get inorder succesor
5

Inorder succesor of 5 is 6
-----
Process exited after 16.19 seconds with return value 27
Press any key to continue . . .
```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 8

AIM : Write a C program to implement BitString Operations .

CODE :

```
#include<stdio.h>
int x,y,z,a[10],b[10],b1[10],b2[10],b2c[10],u[10],d=0,o=1;
void Union() {
    printf("\nA Union B : ");
    for (int i=0;i<10;i++) {
        printf("%d",b1[i] | b2[i]);
    }
}
void Intersection() {
    printf("\nA Intersection B : ");
    for (int i=0;i<10;i++) {
        printf("%d",b1[i] * b2[i]);
    }
}
void Diff() {
    for (int i=0;i<10;i++) {
        if(b2[i]==0) {
            b2c[i]=1;
        } else {
            b2c[i]=0;
        }
    }
    printf("\nA - B : ");
    for (int i=0;i<10;i++) {
        printf("%d",b1[i] * b2c[i]);
    }
}
void main() {
    printf("Enter the number of elements in set U\n");
    scanf("%d",&x);
    printf("Enter the elements in set U\n");
    for (int i=0;i<x;i++) {
        scanf("%d",&u[i]);
    }
}
```

```

printf("Enter the number of elements in set A\n");
scanf("%d",&y);
printf("Enter the elements in set A\n");
for (int i=0;i<y;i++) {
    scanf("%d",&a[i]);
}
printf("Enter the number of elements in set B\n");
scanf("%d",&z);
printf("Enter the elements in set B\n");
for (int i=0;i<z;i++) {
    scanf("%d",&b[i]);
}
for (int i=0;i<x;i++) {
    for (int j=0;j<y;j++) {
        if(a[j]==u[i]) {
            b1[i]=1;
            break;
        } else {
            b1[i]=0;
        }
    }
}
for (int i=0;i<x;i++) {
    for (int j=0;j<z;j++) {
        if(b[j]==u[i]) {
            b2[i]=1;
            break;
        } else {
            b2[i]=0;
        }
    }
}
printf("\nA : ");
for (int i=0;i<10;i++) {
    printf("%d",b1[i]);
}
printf("\nB : ");
for (int i=0;i<10;i++) {
    printf("%d",b2[i]);
}

```

```

while(o==1) {
    printf("\nEnter any option \n1.Union\n2.Intersection\n3.Difference\n");
    scanf("%d",&d);
    switch(d) {
        case 1 : Union();
        printf("\n");
        break;
        case 2 : Intersection();
        printf("\n");
        break;
        case 3 : Diff();
        printf("\n");
        break;
    }
    printf("Continue(0/1)");
    scanf("%d",&o);
}
}

```

OUTPUT :

```
Enter the number of elements in set U
5
Enter the elements in set U
1
2
3
4
5
Enter the number of elements in set A
3
Enter the elements in set A
1
3
5
Enter the number of elements in set B
3
Enter the elements in set B
1
2
3
```

```
A : 10101
B : 11100
Enter any option
1.Union
2.Intersection
3.Difference
1
```

```
A Union B : 11101
Continue(0/1)1
```

```
Enter any option
1.Union
2.Intersection
3.Difference
2
```

```
A Intersection B : 10100
Continue(0/1)1
```

```
Enter any option
1.Union
2.Intersection
3.Difference
3
```

```
A - B : 00001
```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 9

AIM : Write a C program to implement Red Black Tree Operations .

CODE :

```
#include <stdio.h>
#include <stdlib.h>
enum nodeColor {
    RED,
    BLACK
};
struct rbNode {
    int data, color;
    struct rbNode *link[2];
}
;
struct rbNode *root = NULL;
// Create a red-black tree
struct rbNode *createNode(int data) {
    struct rbNode *newnode;
    newnode = (struct rbNode *)malloc(sizeof(struct rbNode));
    newnode->data = data;
    newnode->color = RED;
    newnode->link[0] = newnode->link[1] = NULL;
    return newnode;
}
// Insert an node
void insertion(int data) {
    struct rbNode *stack[98], *ptr, *newnode, *xPtr, *yPtr;
    int dir[98], ht = 0, index;
    ptr = root;
    if (!root) {
        root = createNode(data);
        return;
    }
    stack[ht] = root;
    dir[ht++] = 0;
    while (ptr != NULL) {
        if (ptr->data == data) {
            printf("Duplicates Not Allowed!!\n");
```

```

        return;
    }
    index = (data - ptr->data) > 0 ? 1 : 0;
    stack[ht] = ptr;
    ptr = ptr->link[index];
    dir[ht++] = index;
}
stack[ht - 1]->link[index] = newnode = createNode(data);
while ((ht >= 3) && (stack[ht - 1]->color == RED)) {
    if (dir[ht - 2] == 0) {
        yPtr = stack[ht - 2]->link[1];
        if (yPtr != NULL && yPtr->color == RED) {
            stack[ht - 2]->color = RED;
            stack[ht - 1]->color = yPtr->color = BLACK;
            ht = ht - 2;
        } else {
            if (dir[ht - 1] == 0) {
                yPtr = stack[ht - 1];
            } else {
                xPtr = stack[ht - 1];
                yPtr = xPtr->link[1];
                xPtr->link[1] = yPtr->link[0];
                yPtr->link[0] = xPtr;
                stack[ht - 2]->link[0] = yPtr;
            }
            xPtr = stack[ht - 2];
            xPtr->color = RED;
            yPtr->color = BLACK;
            xPtr->link[0] = yPtr->link[1];
            yPtr->link[1] = xPtr;
            if (xPtr == root) {
                root = yPtr;
            } else {
                stack[ht - 3]->link[dir[ht - 3]] = yPtr;
            }
            break;
        }
    } else {
        yPtr = stack[ht - 2]->link[0];
        if ((yPtr != NULL) && (yPtr->color == RED)) {

```

```

        stack[ht - 2]->color = RED;
        stack[ht - 1]->color = yPtr->color = BLACK;
        ht = ht - 2;
    } else {
        if (dir[ht - 1] == 1) {
            yPtr = stack[ht - 1];
        } else {
            xPtr = stack[ht - 1];
            yPtr = xPtr->link[0];
            xPtr->link[0] = yPtr->link[1];
            yPtr->link[1] = xPtr;
            stack[ht - 2]->link[1] = yPtr;
        }
        xPtr = stack[ht - 2];
        yPtr->color = BLACK;
        xPtr->color = RED;
        xPtr->link[1] = yPtr->link[0];
        yPtr->link[0] = xPtr;
        if (xPtr == root) {
            root = yPtr;
        } else {
            stack[ht - 3]->link[dir[ht - 3]] = yPtr;
        }
        break;
    }
}

root->color = BLACK;
}

// Delete a node
void deletion(int data) {
    struct rbNode *stack[98], *ptr, *xPtr, *yPtr;
    struct rbNode *pPtr, *qPtr, *rPtr;
    int dir[98], ht = 0, diff, i;
    enum nodeColor color;
    if (!root) {
        printf("Tree not available\n");
        return;
    }
    ptr = root;

```

```

while (ptr != NULL) {
    if ((data - ptr->data) == 0)
        break;
    diff = (data - ptr->data) > 0 ? 1 : 0;
    stack[ht] = ptr;
    dir[ht++] = diff;
    ptr = ptr->link[diff];
}
if (ptr->link[1] == NULL) {
    if ((ptr == root) && (ptr->link[0] == NULL)) {
        free(ptr);
        root = NULL;
    } else if (ptr == root) {
        root = ptr->link[0];
        free(ptr);
    } else {
        stack[ht - 1]->link[dir[ht - 1]] = ptr->link[0];
    }
} else {
    xPtr = ptr->link[1];
    if (xPtr->link[0] == NULL) {
        xPtr->link[0] = ptr->link[0];
        color = xPtr->color;
        xPtr->color = ptr->color;
        ptr->color = color;
        if (ptr == root) {
            root = xPtr;
        } else {
            stack[ht - 1]->link[dir[ht - 1]] = xPtr;
        }
        dir[ht] = 1;
        stack[ht++] = xPtr;
    } else {
        i = ht++;
        while (1) {
            dir[ht] = 0;
            stack[ht++] = xPtr;
            yPtr = xPtr->link[0];
            if (!yPtr->link[0])
                break;

```



```

        xPtr = yPtr;
    }
    dir[i] = 1;
    stack[i] = yPtr;
    if (i > 0)
        stack[i - 1]->link[dir[i - 1]] = yPtr;
    yPtr->link[0] = ptr->link[0];
    xPtr->link[0] = yPtr->link[1];
    yPtr->link[1] = ptr->link[1];
    if (ptr == root) {
        root = yPtr;
    }
    color = yPtr->color;
    yPtr->color = ptr->color;
    ptr->color = color;
}
}
if (ht < 1)
    return;
if (ptr->color == BLACK) {
    while (1) {
        pPtr = stack[ht - 1]->link[dir[ht - 1]];
        if (pPtr && pPtr->color == RED) {
            pPtr->color = BLACK;
            break;
        }
        if (ht < 2)
            break;
        if (dir[ht - 2] == 0) {
            rPtr = stack[ht - 1]->link[1];
            if (!rPtr)
                break;
            if (rPtr->color == RED) {
                stack[ht - 1]->color = RED;
                rPtr->color = BLACK;
                stack[ht - 1]->link[1] = rPtr->link[0];
                rPtr->link[0] = stack[ht - 1];
                if (stack[ht - 1] == root) {
                    root = rPtr;
                } else {

```

```

        stack[ht - 2]->link[dir[ht - 2]] = rPtr;
    }
    dir[ht] = 0;
    stack[ht] = stack[ht - 1];
    stack[ht - 1] = rPtr;
    ht++;
    rPtr = stack[ht - 1]->link[1];
}
if ((!rPtr->link[0] || rPtr->link[0]->color == BLACK) &&
    (!rPtr->link[1] || rPtr->link[1]->color == BLACK)) {
    rPtr->color = RED;
} else {
    if (!rPtr->link[1] || rPtr->link[1]->color == BLACK) {
        qPtr = rPtr->link[0];
        rPtr->color = RED;
        qPtr->color = BLACK;
        rPtr->link[0] = qPtr->link[1];
        qPtr->link[1] = rPtr;
        rPtr = stack[ht - 1]->link[1] = qPtr;
    }
    rPtr->color = stack[ht - 1]->color;
    stack[ht - 1]->color = BLACK;
    rPtr->link[1]->color = BLACK;
    stack[ht - 1]->link[1] = rPtr->link[0];
    rPtr->link[0] = stack[ht - 1];
    if (stack[ht - 1] == root) {
        root = rPtr;
    } else {
        stack[ht - 2]->link[dir[ht - 2]] = rPtr;
    }
    break;
}
} else {
    rPtr = stack[ht - 1]->link[0];
    if (!rPtr)
        break;
    if (rPtr->color == RED) {
        stack[ht - 1]->color = RED;
        rPtr->color = BLACK;
        stack[ht - 1]->link[0] = rPtr->link[1];
    }
}

```

```

        rPtr->link[1] = stack[ht - 1];
        if (stack[ht - 1] == root) {
            root = rPtr;
        } else {
            stack[ht - 2]->link[dir[ht - 2]] = rPtr;
        }
        dir[ht] = 1;
        stack[ht] = stack[ht - 1];
        stack[ht - 1] = rPtr;
        ht++;
        rPtr = stack[ht - 1]->link[0];
    }
    if ((!rPtr->link[0] || rPtr->link[0]->color == BLACK) &&
        (!rPtr->link[1] || rPtr->link[1]->color == BLACK)) {
        rPtr->color = RED;
    } else {
        if (!rPtr->link[0] || rPtr->link[0]->color == BLACK) {
            qPtr = rPtr->link[1];
            rPtr->color = RED;
            qPtr->color = BLACK;
            rPtr->link[1] = qPtr->link[0];
            qPtr->link[0] = rPtr;
            rPtr = stack[ht - 1]->link[0] = qPtr;
        }
        rPtr->color = stack[ht - 1]->color;
        stack[ht - 1]->color = BLACK;
        rPtr->link[0]->color = BLACK;
        stack[ht - 1]->link[0] = rPtr->link[1];
        rPtr->link[1] = stack[ht - 1];
        if (stack[ht - 1] == root) {
            root = rPtr;
        } else {
            stack[ht - 2]->link[dir[ht - 2]] = rPtr;
        }
        break;
    }
}
ht--;
}
}

```

```

}
// Print the inorder traversal of the tree
void inorderTraversal(struct rbNode *node) {
    if (node) {
        inorderTraversal(node->link[0]);
        printf("%d ", node->data);
        inorderTraversal(node->link[1]);
    }
    return;
}

int main() {
    int ch, data;
    while (1) {
        printf("1. Insertion\t2. Deletion\n");
        printf("3. Traverse\t4. Exit");
        printf("\nEnter your choice:");
        scanf("%d", &ch);
        switch (ch) {
            case 1:
                printf("Enter the element to insert:");
                scanf("%d", &data);
                insertion(data);
                break;
            case 2:
                printf("Enter the element to delete:");
                scanf("%d", &data);
                deletion(data);
                break;
            case 3:
                inorderTraversal(root);
                printf("\n");
                break;
            case 4:
                exit(0);
            default:
                printf("Not available\n");
                break;
        }
        printf("\n");
    }
    return 0;
}

```

OUTPUT :

```
1. Insertion    2. Deletion
3. Traverse     4. Exit
Enter your choice:1
Enter the element to insert:10

1. Insertion    2. Deletion
3. Traverse     4. Exit
Enter your choice:1
Enter the element to insert:20

1. Insertion    2. Deletion
3. Traverse     4. Exit
Enter your choice:1
Enter the element to insert:30

1. Insertion    2. Deletion
3. Traverse     4. Exit
Enter your choice:3
10  20  30

1. Insertion    2. Deletion
3. Traverse     4. Exit
Enter your choice:2
Enter the element to delete:20

1. Insertion    2. Deletion
3. Traverse     4. Exit
Enter your choice:3
10  30

1. Insertion    2. Deletion
3. Traverse     4. Exit
Enter your choice:4
```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 10

AIM : Write a C program to implement B-Tree Operations .

CODE :

```
#include <stdio.h>
#include <stdlib.h>
#define MAX 3
#define MIN 2
struct BTreeNode {
    int val[MAX + 1], count;
    struct BTreeNode *link[MAX + 1];
}
;
struct BTreeNode *root;
struct BTreeNode *createNode(int val, struct BTreeNode *child) {
    struct BTreeNode *newNode;
    newNode = (struct BTreeNode *)malloc(sizeof(struct BTreeNode));
    newNode->val[1] = val;
    newNode->count = 1;
    newNode->link[0] = root;
    newNode->link[1] = child;
    return newNode;
}
void insertNode(int val, int pos, struct BTreeNode *node,
struct BTreeNode *child) {
    int j = node->count;
    while (j > pos) {
        node->val[j + 1] = node->val[j];
        node->link[j + 1] = node->link[j];
        j--;
    }
    node->val[j + 1] = val;
    node->link[j + 1] = child;
    node->count++;
}
void splitNode(int val, int *pval, int pos, struct BTreeNode *node,
struct BTreeNode *child, struct BTreeNode **newNode) {
    int median, j;
```

```

    if (pos > MIN)
        median = MIN + 1; else
        median = MIN;
    *newNode = (struct BTreeNode *)malloc(sizeof(struct BTreeNode));
    j = median + 1;
    while (j <= MAX) {
        (*newNode)->val[j - median] = node->val[j];
        (*newNode)->link[j - median] = node->link[j];
        j++;
    }
    node->count = median;
    (*newNode)->count = MAX - median;
    if (pos <= MIN) {
        insertNode(val, pos, node, child);
    } else {
        insertNode(val, pos - median, *newNode, child);
    }
    *pval = node->val[node->count];
    (*newNode)->link[0] = node->link[node->count];
    node->count--;
}

int setValue(int val, int *pval,
struct BTreeNode *node, struct BTreeNode **child) {
    int pos;
    if (!node) {
        *pval = val;
        *child = NULL;
        return 1;
    }
    if (val < node->val[1]) {
        pos = 0;
    } else {
        for (pos = node->count;
            (val < node->val[pos] && pos > 1); pos--);
        ;
        if (val == node->val[pos]) {
            printf("Duplicates are not permitted\n");
            return 0;
        }
    }
}

```

```

        if (setValue(val, pval, node->link[pos], child)) {
            if (node->count < MAX) {
                insertNode(*pval, pos, node, *child);
            } else {
                splitNode(*pval, pval, pos, node, *child, child);
                return 1;
            }
        }
        return 0;
    }
}

void insert(int val) {
    int flag, i;
    struct BTreeNode *child;
    flag = setValue(val, &i, root, &child);
    if (flag)
        root = createNode(i, child);
}

void search(int val, int *pos, struct BTreeNode *myNode) {
    if (!myNode) {
        return;
    }
    if (val < myNode->val[1]) {
        *pos = 0;
    } else {
        for (*pos = myNode->count;
            (val < myNode->val[*pos] && *pos > 1); (*pos)--);
        ;
        if (val == myNode->val[*pos]) {
            printf("%d is found", val);
            return;
        }
    }
    search(val, pos, myNode->link[*pos]);
    return;
}

void traversal(struct BTreeNode *myNode) {
    int i;
    if (myNode) {
        for (i = 0; i < myNode->count; i++) {
            traversal(myNode->link[i]);
        }
    }
}

```



```

        printf("%d ", myNode->val[i + 1]);
    }
    traversal(myNode->link[i]);
}
}
int main() {
    int val, ch;
    insert(8);
    insert(9);
    insert(10);
    insert(11);
    insert(15);
    insert(16);
    insert(17);
    insert(18);
    insert(20);
    insert(23);
    traversal(root);
    printf("\n");
    search(11, &ch, root);
}

```

OUTPUT :

A screenshot of a Windows command prompt window. The title bar at the top reads "C:\WINDOWS\SYSTEM32\cmd.exe". The command prompt shows the following text: "8 9 10 11 15 16 17 18 20 23" on the first line, "11 is found" on the second line, a line of ten dashes "-----" on the third line, "(program exited with code: 0)" on the fourth line, and "Press any key to continue . . ." on the fifth line. The text is displayed in a green monospace font on a black background.

```
C:\WINDOWS\SYSTEM32\cmd.exe
8 9 10 11 15 16 17 18 20 23
11 is found
-----
(program exited with code: 0)
Press any key to continue . . .
```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 11

AIM : Write a C program to implement Binomial Heap.

CODE :

```
#include<stdio.h>
#include<stdlib.h>
struct node {
    int n;
    int degree;
    struct node* parent;
    struct node* child;
    struct node* sibling;
};
/* struct node* MAKE_bin_HEAP(); */
int bin_LINK(struct node*, struct node*);
struct node* CREATE_NODE(int);
struct node* bin_HEAP_UNION(struct node*, struct node*);
struct node* bin_HEAP_INSERT(struct node*, struct node*);
struct node* bin_HEAP_MERGE(struct node*, struct node*);
struct node* bin_HEAP_EXTRACT_MIN(struct node*);
int REVERT_LIST(struct node*);
int DISPLAY(struct node*);
struct node* FIND_NODE(struct node*, int);
int bin_HEAP_DECREASE_KEY(struct node*, int, int);
int bin_HEAP_DELETE(struct node*, int);
int count = 1;
struct node * H = NULL;
struct node *Hr = NULL;
int bin_LINK(struct node* y, struct node* z) {
    y->parent = z;
    y->sibling = z->child;
    z->child = y;
    z->degree = z->degree + 1;
}
struct node* CREATE_NODE(int k) {
    struct node* p;
    //new node;
    p = (struct node*) malloc(sizeof(struct node));
```

```

    p->n = k;
    return p;
}

struct node* bin_HEAP_UNION(struct node* H1, struct node* H2) {
    struct node* prev_x;
    struct node* next_x;
    struct node* x;
    struct node* H = NULL;
    H = bin_HEAP_MERGE(H1, H2);
    if (H == NULL)
        return H;
    prev_x = NULL;
    x = H;
    next_x = x->sibling;
    while (next_x != NULL) {
        if ((x->degree != next_x->degree) || ((next_x->sibling != NULL)
            && (next_x->sibling)->degree == x->degree)) {
            prev_x = x;
            x = next_x;
        } else {
            if (x->n <= next_x->n) {
                x->sibling = next_x->sibling;
                bin_LINK(next_x, x);
            } else {
                if (prev_x == NULL)
                    H = next_x; else
                    prev_x->sibling = next_x;
                bin_LINK(x, next_x);
                x = next_x;
            }
        }
        next_x = x->sibling;
    }
    return H;
}

struct node* bin_HEAP_INSERT(struct node* H, struct node* x) {
    struct node* H1 = NULL;
    x->parent = NULL;
    x->child = NULL;
    x->sibling = NULL;

```

```

    x->degree = 0;
    H1 = x;
    H = bin_HEAP_UNION(H, H1);
    return H;
}

struct node* bin_HEAP_MERGE(struct node* H1, struct node* H2) {
    struct node* H = NULL;
    struct node* y;
    struct node* z;
    struct node* a;
    struct node* b;
    y = H1;
    z = H2;
    if (y != NULL) {
        if (z != NULL && y->degree <= z->degree)
            H = y; else if (z != NULL && y->degree > z->degree)
                /* need some modifications here Don look on it!!! */
            H = z; else
                H = y;
    } else
        H = z;
    while (y != NULL && z != NULL) {
        if (y->degree < z->degree) {
            y = y->sibling;
        } else if (y->degree == z->degree) {
            a = y->sibling;
            y->sibling = z;
            y = a;
        } else {
            b = z->sibling;
            z->sibling = y;
            z = b;
        }
    }
    return H;
}

int DISPLAY(struct node* H) {
    //work on display
    struct node* p;
    if (H == NULL) {

```

```

        printf("\nHEAP EMPTY");
        return 0;
    }
    printf("\nTHE ROOT NODES ARE:-\n");
    p = H;
    while (p != NULL) {
        printf("%d", p->n);
        if (p->sibling != NULL)
            printf("-->");
        p = p->sibling;
    }
    printf("\n");
}

struct node* bin_HEAP_EXTRACT_MIN(struct node* H1) {
    int min;
    struct node* t = NULL;
    struct node* x = H1;
    struct node *Hr;
    struct node* p;
    Hr = NULL;
    if (x == NULL) {
        printf("\nNOTHING TO EXTRACT");
        return x;
    }
    // int min=x->n;
    p = x;
    while (p->sibling != NULL) {
        if ((p->sibling)->n < min) {
            min = (p->sibling)->n;
            t = p;
            x = p->sibling;
        }
        p = p->sibling;
    }
    if (t == NULL && x->sibling == NULL)
        H1 = NULL; else if (t == NULL)
        H1 = x->sibling; else if (t->sibling == NULL)
        t = NULL; else
        t->sibling = x->sibling;
    if (x->child != NULL) {

```

```

        REVERT_LIST(x->child);
        (x->child)->sibling = NULL;
    }
    H = bin_HEAP_UNION(H1, Hr);
    return x;
}

int REVERT_LIST(struct node* y) {
    if (y->sibling != NULL) {
        REVERT_LIST(y->sibling);
        (y->sibling)->sibling = y;
    } else {
        Hr = y;
    }
}

struct node* FIND_NODE(struct node* H, int k) {
    struct node* x = H;
    struct node* p = NULL;
    if (x->n == k) {
        p = x;
        return p;
    }
    if (x->child != NULL && p == NULL) {
        p = FIND_NODE(x->child, k);
    }
    if (x->sibling != NULL && p == NULL) {
        p = FIND_NODE(x->sibling, k);
    }
    return p;
}

int bin_HEAP_DECREASE_KEY(struct node* H, int i, int k) {
    int temp;
    struct node* p;
    struct node* y;
    struct node* z;
    p = FIND_NODE(H, i);
    if (p == NULL) {
        printf("\nINVALID CHOICE OF KEY TO BE REDUCED");
        return 0;
    }
    if (k > p->n) {

```

```

        printf("\nSORRY!THE NEW KEY IS GREATER THAN CURRENT ONE");
        return 0;
    }
    p->n = k;
    y = p;
    z = p->parent;
    while (z != NULL && y->n < z->n) {
        temp = y->n;
        y->n = z->n;
        z->n = temp;
        y = z;
        z = z->parent;
    }
    printf("\nKEY REDUCED SUCCESSFULLY!");
}

int bin_HEAP_DELETE(struct node* H, int k) {
    struct node* np;
    if (H == NULL) {
        printf("\nHEAP EMPTY");
        return 0;
    }
    bin_HEAP_DECREASE_KEY(H, k, -1000);
    np = bin_HEAP_EXTRACT_MIN(H);
    if (np != NULL)
        printf("\nNODE DELETED SUCCESSFULLY");
}

int main() {
    int i, n, m, l;
    struct node* p;
    struct node* np;
    char ch;
    printf("\nENTER THE NUMBER OF ELEMENTS:");
    scanf("%d", &n);
    printf("\nENTER THE ELEMENTS:\n");
    for (i = 1; i <= n; i++) {
        scanf("%d", &m);
        np = CREATE_NODE(m);
        H = bin_HEAP_INSERT(H, np);
    }
    DISPLAY(H);
}

```



```

do {
    printf("\nMENU:-\n");
    printf(
        "\n1)INSERT AN ELEMENT\n2)EXTRACT THE MINIMUM KEY
        NODE\n3)DECREASE A NODE KEY\n 4)DELETE A NODE\n5)QUIT\n");
    scanf("%d", &l);
    switch (l) {
        case 1:
            do {
                printf("\nENTER THE ELEMENT TO BE INSERTED:");
                scanf("%d", &m);
                p = CREATE_NODE(m);
                H = bin_HEAP_INSERT(H, p);
                printf("\nNOW THE HEAP IS:\n");
                DISPLAY(H);
                printf("\nINSERT MORE(y/Y)= \n");
                fflush(stdin);
                scanf("%c", &ch);
            }
            while (ch == 'Y' || ch == 'y');
            break;
        case 2:
            do {
                printf("\nEXTRACTING THE MINIMUM KEY NODE");
                p = bin_HEAP_EXTRACT_MIN(H);
                if (p != NULL)
                    printf("\nTHE EXTRACTED NODE IS %d", p->n);
                printf("\nNOW THE HEAP IS:\n");
                DISPLAY(H);
                printf("\nEXTRACT MORE(y/Y)\n");
                fflush(stdin);
                scanf("%c", &ch);
            }
            while (ch == 'Y' || ch == 'y');
            break;
        case 3:
            do {
                printf("\nENTER THE KEY OF THE NODE TO BE
                DECREASED:");
                scanf("%d", &m);

```

```

        printf("\nENTER THE NEW KEY : ");
        scanf("%d", &l);
        bin_HEAP_DECREASE_KEY(H, m, l);
        printf("\nNOW THE HEAP IS:\n");
        DISPLAY(H);
        printf("\nDECREASE MORE(y/Y)\n");
        fflush(stdin);
        scanf("%c", &ch);
    }
    while (ch == 'Y' || ch == 'y');
    break;
case 4:
    do {
        printf("\nENTER THE KEY TO BE DELETED: ");
        scanf("%d", &m);
        bin_HEAP_DELETE(H, m);
        printf("\nDELETE MORE(y/Y)\n");
        fflush(stdin);
        scanf("%c", &ch);
    }
    while (ch == 'y' || ch == 'Y');
    break;
case 5:
    printf("\nTHANK U SIR\n");
    break;
default:
    printf("\nINVALID ENTRY...TRY AGAIN....\n");}}
while (l != 5);
}

```

OUTPUT:

```
ENTER THE NUMBER OF ELEMENTS:5

ENTER THE ELEMENTS:
12
56
48
59
52

THE ROOT NODES ARE:-
52-->12

MENU:-

1)INSERT AN ELEMENT
2)EXTRACT THE MINIMUM KEY NODE
3)DECREASE A NODE KEY
4)DELETE A NODE
5)QUIT
4

ENTER THE KEY TO BE DELETED: 59

KEY REDUCED SUCCESSFULLY!
NODE DELETED SUCCESSFULLY
DELETE MORE(y/Y)
n

MENU:-

1)INSERT AN ELEMENT
2)EXTRACT THE MINIMUM KEY NODE
3)DECREASE A NODE KEY
4)DELETE A NODE
5)QUIT
1

ENTER THE ELEMENT TO BE INSERTED:55

NOW THE HEAP IS:

THE ROOT NODES ARE:-
52

INSERT MORE(y/Y)=
n

MENU:-

1)INSERT AN ELEMENT
2)EXTRACT THE MINIMUM KEY NODE
3)DECREASE A NODE KEY
4)DELETE A NODE
5)QUIT
5

THANK U SIR
PS D:\PROGRAMMING\lab mca\S1-MCA-DATA-STRUCTURE> |
```

RESULT: The program was executed successfully and output obtained

PROGRAM NO : 12

AIM : Write a C program to implement Depth first Search.

CODE :

```
#include<stdio.h>
void dfs(int);
int g[10][10],visited[10], n;
void main()
{
    int i, j;
    printf ("enter the number of vertices:");
    scanf ("%d", &n);
    printf ("\n enter the adjacnecy matrix:");
    for(i = 0; i < n; ++i)
    {for(j = 0; j < n; ++j)
    {printf("\n edge exist between vertices %d-%d :", i, j);
    scanf("%d", &g[i][j]);}}
    for(i = 0; i < n; ++i)
    {visited[i] = 0; }
    dfs(0);}
void dfs(int i)
{
    int j;
    printf ("\n %d", i);
    visited[i] = 1;
    for (j = 0; j < n; j++)
    {
        if(!visited[j] && g[i][j] == 1)
        {      dfs(j);  }      }
```

OUTPUT :

```
enter the number of vertices:5

enter the adjacnecy matrix:
edge exist between vertices 0-0 :0

edge exist between vertices 0-1 :1
edge exist between vertices 0-2 :1
edge exist between vertices 0-3 :1
edge exist between vertices 0-4 :0
edge exist between vertices 1-0 :1
edge exist between vertices 1-1 :0
edge exist between vertices 1-2 :1
edge exist between vertices 1-3 :0
edge exist between vertices 1-4 :1
edge exist between vertices 2-0 :1
edge exist between vertices 2-1 :1
edge exist between vertices 2-2 :0
edge exist between vertices 2-3 :0
edge exist between vertices 2-4 :0
edge exist between vertices 3-0 :1
edge exist between vertices 3-1 :0
edge exist between vertices 3-2 :0
edge exist between vertices 3-3 :0
edge exist between vertices 3-4 :0
edge exist between vertices 4-0 :0
edge exist between vertices 4-1 :1
edge exist between vertices 4-2 :0
edge exist between vertices 4-3 :0
edge exist between vertices 4-4 :0

0
1
2
4
3
-----
Process exited after 54.01 seconds with return value 5
Press any key to continue . . .
```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 13

AIM : Write a C program to implement Breadth first Search.

CODE :

```
#include<stdio.h>
int a[20][20],q[20],visited[20],n,i,j,f=0,r=-1;
void bfs(int v);
void main() {
    int v;
    printf("\n Enter the number of vertices:");
    scanf("%d",&n);
    printf("enter the adjecency matrix");
    for (i=0;i<n;i++) {
        for (j=0;j<n;j++) {
            scanf("%d",&a[i][j]);} }
    printf("\n Enter the starting vertex:");
    scanf("%d",&v);
    for (i=0;i<n;i++) {
        q[i]=0;
        visited[i]=0;    }
    bfs(v);
    printf("\n The node which are reachable are:\n");
    for (i=1;i<=n;i++) {
        if(visited[i]) {
            printf("%d\t",i);} } }
void bfs(int v) {
    for (i=0;i<n;i++) {
        if(a[v][i] && !visited[i])
            q[++r]=i;}
    if(f<=r) {
        visited[q[f]]=1;
        bfs(q[f++]);} }
```

OUTPUT :

```
Enter the number of vertices:4
enter the adjecency matrix  0 1 0 1
1 0 1 0
0 1 0 1
1 0 1 0

Enter the starting vertex:0

The node which are reachable are:
1      2      3
```

RESULT: The program was executed successfully and output obtained

PROGRAM NO : 14

AIM : Write a C program to implement Kruskal's algorithm .

CODE :

```
#include<stdio.h>
#include<conio.h>
#include<stdlib.h>
int i,j,a,b,u,v,n,ne=1;
int min,cost=0,graph[9][9],parent[9];
int find(int);
int uni(int,int);
void main() {
    printf("\nEnter the no. of vertices:");
    scanf("%d",&n);
    printf("\nEnter the cost adjacency matrix:\n");
    for (i=1;i<=n;i++) {
        for (j=1;j<=n;j++) {
            printf("Enter the edge weight of %d to %d ",i,j);
            scanf("%d",&graph[i][j]);
            if(graph[i][j]==0)
                graph[i][j]=999;
        }
    }
    printf("The edges of Minimum cost Spanning Tree are\n");
    while(ne < n) {
        min=999;
        for (i=1;i<=n;i++) {
            for (j=1;j<=n;j++) {
                if(graph[i][j] < min) {
                    min=graph[i][j];
                    a=u=i;
                    b=v=j;
                }
            }
        }
        u=find(u);
        v=find(v);
        if(uni(u,v)) {
```



```

        printf("edge (%d,%d) =%d\n",a,b,min);
        cost +=min;
        ne++;
    }
    graph[a][b]=graph[b][a]=999;
}
printf("\nMinimum cost = %d\n",cost);
}
int find(int i) {
    while(parent[i]) {
        i=parent[i];
    }
    return i;
}
int uni(int i,int j) {
    if(i!=j) {
        parent[j]=i;
        return 1;
    }
    return 0;
}

```

OUTPUT :

```
Enter the no. of vertices:4
Enter the cost adjacency matrix:
Enter the edge weight of 1 to 1 0
Enter the edge weight of 1 to 2 2
Enter the edge weight of 1 to 3 3
Enter the edge weight of 1 to 4 0
Enter the edge weight of 2 to 1 2
Enter the edge weight of 2 to 2 0
Enter the edge weight of 2 to 3 2
Enter the edge weight of 2 to 4 1
Enter the edge weight of 3 to 1 3
Enter the edge weight of 3 to 2 2
Enter the edge weight of 3 to 3 0
Enter the edge weight of 3 to 4 4
Enter the edge weight of 4 to 1 0
Enter the edge weight of 4 to 2 1
Enter the edge weight of 4 to 3 4
Enter the edge weight of 4 to 4 0
The edges of Minimum cost Spanning Tree are
edge (2,4) =1
edge (1,2) =2
edge (2,3) =2
Minimum cost = 5
```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 15

AIM : Write a C program to implement Prim's Algorithm

CODE :

```
#include<stdio.h>
#include<stdbool.h>
#define infinity 1000
// #define v 5
int graph[20][20];
int v;
/*int graph[v][v] = {
    {0, 9, 75, 0, 0},
    {9, 0, 95, 19, 42},
    {75, 95, 0, 51, 66},
    {0, 19, 51, 0, 31},
    {0, 42, 66, 31, 0}};
*/
/*void display(){
    for(int i=0;i<v;i++){
        for(int j=0;j<v;j++){
            printf("%d",graph[i][j]);
        }
    }
}*/
void mst(bool span[]) {
    int edge_count=0,total=0,x,y;
    span[0]=1;
    printf("\nEdge : Weight\n");
    while(edge_count<v-1) {
        int cost=infinity;
        for (int i=0;i<v;i++) {
            if(span[i]) {
                for (int j=0;j<v;j++) {
                    if(!span[j] && graph[i][j]) {
                        if(graph[i][j] < cost) {
                            cost=graph[i][j];
                            x=i;
                            y=j; } } } }
    }
```

```

        printf("%d - %d : %d\n", x, y, graph[x][y]);
        total+=graph[x][y];
        span[y]=1;
        edge_count++;
    printf("\nTotal Cost=%d\n",total); }

void main() {
    printf("\nEnter the number of vertices ");
    scanf("%d",&v);
    printf("\nEnter the Adjacency Matrix \n");
    for (int i=0;i<v;i++) {
        for (int j=0;j<v;j++) {
            scanf("%d",&graph[i][j]) } }
    for (int i=0;i<v;i++) {
        graph[i][i]=0;
    }
    bool span[v];
    for (int i=0;i<v;i++) {
        span[i]=0;
    }
    mst(span);
}

```

OUTPUT :

```
Enter the number of vertices 5
```

```
Enter the Adjacency Matrix
```

```
0
9
75
0
0
9
0
95
19
42
75
95
0
51
66
0
9
51
0
31
0
42
66
31
0
```

```
Edge : Weight
```

```
0 - 1 : 9
1 - 3 : 19
3 - 4 : 31
3 - 2 : 51
```

```
Total Cost=110
```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 16

AIM : Write a C program to implement Topological Sort

CODE :

```
#include <stdio.h>
void main() {
    int n = 0;
    printf("enter how many vertex are there - ");
    scanf("%d", &n);
    int a[n][n], tp[n], f[n], x = 0;
    //considering the vertices to be numbers
    printf("\nEnter 1 if an edge exists or otherwise\n");
    for (int i = 1; i <= n; i++) {
        f[i - 1] = 0;
        for (int j = 1; j <= n; j++) {
            printf("Does an edge exists from %d to %d - ", i, j);
            scanf("%d", &a[i - 1][j - 1]);
        }
    }
    printf("Topological Sort : - \n");
    while (x < n) {
        //finding indegree of all vertices
        int in = 0, ind[n];
        for (int i = 0; i < n; i++) {
            for (int j = 0; j < n; j++) {
                if (a[j][i] == 1) {
                    in++;
                }
            }
            ind[i] = in;
            in = 0;
        }
        //Actual sorting
        int t = 0;
        for (t = 0; t < n; t++) {
            if (ind[t] == 0 && f[t] == 0) {
                f[t] = 1;
                printf("%d ", t + 1);
                break;
            }
        }
        printf("\n");
    }
}
```

```
        //updating matrix with new values
        for (int i = 0; i < n; i++) {
            if (a[t][i] == 1) {
                a[t][i] = 0;
            }
        }
        x++;
    }
}
```

OUTPUT :

```
enter how many vertex are there - 4
Enter 1 if an edge exists or otherwise
Does an edge exists from 1 to 1 - 0
Does an edge exists from 1 to 2 - 1
Does an edge exists from 1 to 3 - 1
Does an edge exists from 1 to 4 - 0
Does an edge exists from 2 to 1 - 0
Does an edge exists from 2 to 2 - 0
Does an edge exists from 2 to 3 - 0
Does an edge exists from 2 to 4 - 1
Does an edge exists from 3 to 1 - 0
Does an edge exists from 3 to 2 - 0
Does an edge exists from 3 to 3 - 0
Does an edge exists from 3 to 4 - 1
Does an edge exists from 4 to 1 - 0
Does an edge exists from 4 to 2 - 0
Does an edge exists from 4 to 3 - 0
Does an edge exists from 4 to 4 - 0
Topological Sort : -
1
2
3
4
```

RESULT : The program was executed successfully and output obtained

PROGRAM NO : 17

AIM : Write a C program to implement Dijkstra's Algorithm

CODE :

```
#include<stdio.h>
#include<conio.h>
#define INFINITY 9999
void dijkstra(int G[10][10], int n, int start);
int main() {
    int G[10][10], i, j, n, u;
    printf("Enter no. of vertices:");
    scanf("%d", &n);
    printf("\nEnter the adjacency matrix:\n");
    for (i = 0; i < n; i++) {
        for (j = 0; j < n; j++) {
            printf("enter the distance between %d and %d :", i, j);
            scanf("%d", &G[i][j]);
        }
        printf("\n");
    }
    printf("\nEnter the starting node:");
    scanf("%d", &u);
    dijkstra(G, n, u);
    return 0;
}
void dijkstra(int G[10][10], int n, int start) {
    int cost[10][10], distance[10], pred[10];
    int visited[10], count, min, nextnode, i, j;

    for (i = 0; i < n; i++) {
        for (j = 0; j < n; j++) {
            if (G[i][j] == 0) {
                cost[i][j] = INFINITY;
            } else {
                cost[i][j] = G[i][j];
            }
        }
    }
    for (i = 0; i < n; i++) {
        distance[i] = cost[start][i];
        pred[i] = start;
        visited[i] = 0;
    }
```

```

}
distance[start] = 0;
visited[start] = 1;
count = 1;
while (count < n) {
    min = INFINITY;
    for (i = 0; i < n; i++) {
        if (distance[i] < min && !visited[i]) {
            min = distance[i];
            nextnode = i; } }
    visited[nextnode] = 1;
    for (i = 0; i < n; i++) {
        if (!visited[i]) {
            if (min + cost[nextnode][i] < distance[i]) {
                distance[i] = min + cost[nextnode][i];
                pred[i] = nextnode;
            }
            count++; } } }
    for (i = 0; i < n; i++) {
        if (i != start) {
            printf("\nDistance of node%d=%d", i, distance[i]);
            printf("\nPath=%d", i);
            j = i;
            do {
                j = pred[j];
                printf("<-%d", j);
            } while (j != start);
        }
    }
}
}

```

OUTPUT :

```
Enter no. of vertices:5

Enter the adjacency matrix:
enter the distance between 0 and 0 :0
enter the distance between 0 and 1 :3
enter the distance between 0 and 2 :1
enter the distance between 0 and 3 :0
enter the distance between 0 and 4 :0

enter the distance between 1 and 0 :3
enter the distance between 1 and 1 :0
enter the distance between 1 and 2 :7
enter the distance between 1 and 3 :5
enter the distance between 1 and 4 :1

enter the distance between 2 and 0 :1
enter the distance between 2 and 1 :7
enter the distance between 2 and 2 :0
enter the distance between 2 and 3 :2
enter the distance between 2 and 4 :0

enter the distance between 3 and 0 :0
enter the distance between 3 and 1 :5
enter the distance between 3 and 2 :2
enter the distance between 3 and 3 :0
enter the distance between 3 and 4 :7

enter the distance between 4 and 0 :0
enter the distance between 4 and 1 :1
enter the distance between 4 and 2 :0
enter the distance between 4 and 3 :7
enter the distance between 4 and 4 :0
```

```
Enter the starting node:0

Distance of node1=3
Path=1<-0
Distance of node2=1
Path=2<-0
Distance of node3=3
Path=3<-2<-0
Distance of node4=4
Path=4<-1<-0
PS C:\tkm\c>
```

RESULT : The program was executed successfully and output obtained