Aim : Program for Maximum and minimum in an array

Concept : Array

Description: An array is defined as the collection of similar type of data items stored at contiguous memory locations. Array is the simplest data structure where each data element can be randomly accessed by using its index number.

Program code #include<stdio.h> int main() int n,i,j,k,max,min; int arr[30]; printf("Enter the size of array : "); scanf("%d",&n); printf("Enter the array elements : "); for(i=0;i<n;i++) scanf("%d",&arr[i]); max=arr[0];for(j=0;j< n;j++)if(arr[j]>max) max=arr[j]; min=arr[0];for(k=0;k< n;k++)if(arr[k]<min) min=arr[k]; printf("maximum element in array : %d\n",max); printf("minimum element in array : %d",min); return 0;

```
Output
stud@debian:~/suhaila$ gedit maxmin.c
stud@debian:~/suhaila$ gcc maxmin.c
stud@debian:~/suhaila$ ./a.out
Enter the size of array : 5
Enter the array elements : 10 8 11 15 13
maximum element in array : 15
minimum element in array : 8stud@debian:~/suhaila$ gcc maxmin.c
stud@debian:~/suhaila$ ./a.out
Enter the size of array : 7
Enter the array elements : 4 14 7 15 6 20 1
maximum element in array : 20
minimum element in array : 1stud@debian:~/suhaila$
```

Aim : Merge two sorted arrays and store in a third array

Concept : Array

Program code

Description: An array is defined as the collection of similar type of data items stored at contiguous memory locations. Array is the simplest data structure where each data element can be randomly accessed by using its index number.

#include<stdio.h> int main() int s1,s2,s3,i,k; int arr1[50],arr2[50]; int arr3[100]; printf("Enter the size of first array : "); scanf("%d",&s1); printf("Enter the elements of first array in ascending order : "); for(i=0;i<s1;i++)scanf("%d",&arr1[i]); arr3[i]=arr1[i];printf("Enter the size of second array : "); scanf("%d",&s2); printf("Enter the elements of second array in ascending order: "); k=i; for(i=0;i<s2;i++)scanf("%d",&arr2[i]); arr3[k]=arr2[i];k++; s3 = s1 + s2; printf("\n merged array is : "); for(i=0;i<s3;i++)

printf("%d\t",arr3[i]);

return 0;

```
Output
stud@debian:~/suhaila$ gcc sorting.c
stud@debian:~/suhaila$ ./a.out
Enter the size of first array : 5
Enter the elements of first array in ascending order : 2 3 4 5 6
Enter the size of second array : 4
Enter the elements of second array in ascending order : 10 20 25 30
merged array is : 2 3
                                                           10
                                                                   20 25
                                                                                     30
```

Aim : Program to implement stack using array

Concept : Stack using Array

Description: A stack is a linear data structure that follows LIFO (Last In First Out) principle. Two important operations performed on stack is Push (insertion of element at the top of stack) and Pop (deletion of element from the top of stack). Here we will see stack implementation using array.

```
#include<stdio.h>
#include<stdlib.h>
int stack[4];
int top = -1;
void push()
int p;
if(top==3)
printf("Stack overflow \n ");
else
printf("Enter the value to be pushed : ");
scanf("%d",&p);
top=top+1;
stack[top]=p;
void pop()
if(top==-1)
printf("Stack underflow\n");
else
printf("\npopped element %d\n",stack[top]);
top=top-1;
```

```
void display()
printf("Elements in stack : \t");
for(int i=0;i \le top;i++)
printf("%d\t",stack[i]);
int main()
int ch;
printf("choose an operation : 1.Push 2.Pop 3.Display 4.Exit");
while(1)
printf("\nEnter a choice :");
scanf("%d",&ch);
switch(ch)
case 1: push();
break;
case 2: pop();
break;
case 3:display();
break;
case 4:exit(0);
break;
default: printf("invalid value");
break;
return 0;
```

```
Output
stud@debian:~/suhaila$ gcc stack.c
stud@debian:~/suhaila$ ./a.out
choose an operation : 1.Push 2.Pop 3.Display 4.Exit
Enter a choice :1
Enter the value to be pushed: 12
Enter a choice :1
Enter the value to be pushed : 13
Enter a choice :1
Enter the value to be pushed: 15
Enter a choice :1
Enter the value to be pushed: 17
Enter a choice :1
Stack overflow
Enter a choice :3
Elements in stack: 12 13 15
                                           17
Enter a choice :2
popped element 17
Enter a choice :2
popped element 15
Enter a choice :3
Elements in stack: 12 13
Enter a choice :2
popped element 13
Enter a choice :2
popped element 12
Enter a choice :2
Stack underflow
Enter a choice :3
Elements in stack:
Enter a choice :4
stud@debian:~/suhaila$
```

Aim : Program to implement queue using array

Concept : Queue using Array

Description: A queue is a linear data structure that follows FIFO (First In First Out) principle. Two important operations performed on queue is Enqueue (insertion of element at the rear of queue) and Dequeue (deletion of element from the front of queue). Here we will see queue implementation using array.

```
#include<stdio.h>
#include<stdlib.h>
int queue[3];
int front=-1;
int rear=-1;
void enqueue()
int p;
if(rear==2)
printf("queue overflow \n ");
else
if(front==-1)
front=front+1;
printf("Enter the value : ");
scanf("%d",&p);
rear=rear+1;
queue[rear]=p;
void dequeue()
if(front==-1 || front>rear)
printf("Queue is empty or underflow\n");
else
printf("\n Dequeue element %d\n",queue[front]);
front=front+1;
```

```
void display()
printf("Elements in queue : \t");
for(int i=front;i<=rear;i++)
printf("%d\t",queue[i]);
int main()
int ch;
printf("choose an operation: 1.Insertion (Enqueue) 2.Deletion (Dequeue) 3.Display 4.Exit");
while(1)
printf("\nEnter a choice :");
scanf("%d",&ch);
switch(ch)
case 1: enqueue();
break;
case 2: dequeue();
break;
case 3: display();
break;
case 4: exit(0);
break;
default: printf("invalid value");
break;
return 0;
```

```
Output
stud@debian:~/suhaila$ gedit queue.c
stud@debian:~/suhaila$ gcc queue.c
stud@debian:~/suhaila$ ./a.out
choose an operation : 1.Insertion(Enqueue) 2.Deletion (Dequeue) 3.Display 4.Exit
Enter a choice :1
Enter the value : 12
Enter a choice :1
Enter the value : 14
Enter a choice :1
Enter the value : 16
Enter a choice :1
queue overflow
Enter a choice :3
Elements in queue : 12 14
                                       16
Enter a choice :2
Dequeue element 12
Enter a choice :2
Dequeue element 14
Enter a choice :3
Elements in queue :
                      16
Enter a choice :2
Dequeue element 16
Enter a choice :2
Queue is empty or underflow
Enter a choice :3
Elements in queue :
Enter a choice :4
stud@debian:~/suhaila$
```

Aim : Program for Circular Queue

Concept : Circular Queue

Description: A circular queue is the extended version of a regular queue where the last element is connected to the first element. Thus, forming a circle-like structure. In a normal queue, after a bit of insertion and deletion, there will be non-usable empty space. Circular queue solves this major limitation of the normal queue.

```
#include<stdio.h>
#include<stdlib.h>
#define max 4
int queue[max];
int front=-1;
int rear=-1;
void enqueue()
int p;
if((front==0 \&\& rear==max-1) || rear==front-1)
printf("circular queue overflow or full\n ");
else
if(front==-1)
front=front+1;
printf("Enter the value : ");
scanf("%d",&p);
rear=(rear+1)%max;
queue[rear]=p;
void dequeue()
if(front=-1)
printf("Queue is empty or underflow\n");
```

```
else
printf("Dequeue element %d\n",queue[front]);
if(front==rear)
front=rear=-1;
else
front=(front+1)%max;
void display ()
int i,j;
if (front ==-1 && rear==-1)
printf("Queue is underflow\n");
if(front>rear)
for(i=front; i<max; i++)
printf("%d \t", queue[i]);
for(j=0;j\leq rear; j++)
printf("%d \t", queue[j]);
else
for (i=front;i<=rear;i++)
printf("%d \t", queue[i]);
printf("\n");
void main()
int ch;
printf("choose an operation: 1.Insertion (Enqueue) 2.Deletion (Dequeue) 3.Display 4.Exit");
while(1)
printf("\nEnter a choice :");
scanf("%d",&ch);
switch(ch)
case 1: enqueue();
break;
case 2: dequeue();
```

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break;
case 3: display();
break;
case 4: exit(0);
break;
default: printf("invalid value");
break;
}
}
}

```
Output
stud@debian:~/suhaila$ gedit circular.c
stud@debian:~/suhaila$ gcc circular.c
stud@debian:~/suhaila$ ./a.out
choose an operation : 1.Insertion(Enqueue) 2.Deletion(Dequeue) 3.Display 4.Exit
Enter a choice :1
Enter the value: 2
Enter a choice :1
Enter the value : 5
Enter a choice :1
Enter the value: 9
Enter a choice :1
Enter the value : 6
Enter a choice :1
circular queue overflow or full
Enter a choice :3
       5
Enter a choice :2
Dequeue element 2
Enter a choice :2
Dequeue element 5
Enter a choice :3
9 6
Enter a choice :1
Enter the value : 12
Enter a choice :3
Enter a choice :2
Dequeue element 9
Enter a choice :2
Dequeue element 6
Enter a choice :2
Dequeue element 12
Enter a choice :2
Queue is empty or underflow
Enter a choice :3
Queue is underflow
Enter a choice :1
Enter the value: 12
Enter a choice :3
Enter a choice :4
stud@debian:~/suhaila$
```

Aim : Program to implement set operations using bitstring

Concept : Bit String

Description: A Bit String (bitset) is a data structure to implement a set in computer memory. The number of bits is equal to the number of elements in the universal set. A given set is then represented by a bit string in which the bits corresponding to the elements of that set are 1 and all other bits are 0. We can perform certain operations on bitset such as union, intersection and compliment.

```
#include<stdio.h>
#include<stdlib.h>
int u[10],a[10],b[10],i;
void input()
int x, sizea;
printf("size of set A =");
scanf("%d",&sizea);
printf("enter the elements in set A =");
for (i=0; i \le sizea; i++)
scanf("%d",&x);
a[x]=1;
int y,sizeb;
printf("size of set B = ");
scanf("%d",&sizeb);
printf("enter the elements in set B = ");
for (i=0;i<sizeb;i++)
scanf("%d",&y);
b[y]=1;
printf("set A = ");
for (i=1;i<10;i++)
printf("%d\t",a[i]);
printf("\n");
printf("set B = ");
for (i=1;i<10;i++)
```

```
printf("%d\t",b[i]);
void setunion(int a[],int b[])
printf("Set A union B= n");
for (i=1;i<10;i++)
if((a[i]||b[i]))
   printf("1\t");
else
   printf("0\t");
void setinter(int a[],int b[])
printf("Set A intersection B = \n");
for (i=1;i<10;i++)
if((a[i]\&\&b[i]))
  printf("1\t");
else
  printf("0\t");
void setcomp(int a[],int b[])
printf("A compliment = \n');
for (i=1;i<10;i++)
if(a[i])
  printf("0\t");
else
  printf("1\t");
printf("\n");
printf("B compliment = \n");
for (i=1;i<10;i++)
if(b[i])
  printf("0\t");
else
  printf("1\t");
```

```
int main()
int ch;
printf("The universal set is 1-9\n");
printf("Bit String Operations :");
printf("\n1.input\n2.union \n3.intersection \n4.complement \n5.exit\n");
while(1)
printf("\nEnter your choice\n");
scanf("%d",&ch);
switch(ch)
case 1: input();
break;
case 2: setunion(a,b);
break;
case 3: setinter(a,b);
break;
case 4: setcomp(a,b);
break;
case 5: exit(0);
break;
default: printf("invalid choice");
break;
return 0;
```

```
Output
stud@debian:~/suhaila$ gcc bitstring.c
stud@debian:~/suhaila$ ./a.out
The universal set is 1-9
Bit String Operations :
1.input
2.union
3.intersection
4.complement
5.exit
Enter your choice
1
size of set A =5
enter the elements in set A =2 5 7 3 4
size of set B = 3
enter the elements in set B = 3 6 9
           1
set A = 0
                                       1
                                                       1
                       1
                               1
set B = 0
                       1
                               0
Enter your choice
2
Set A union B=
                                       1
                                               1
0
      1
                                                               1
Enter your choice
3
Set A intersection B =
Enter your choice
A compliment =
                               0
                                       1
                                               0
                                                       1
                                                               1
1
       0
B compliment =
1
                       1
                               1
                                       0
                                               1
                                                       1
                                                               0
      1
Enter your choice
stud@debian:~/suhaila$ :
```

Aim : Program to implement stack using Singly Linked List

Concept : Stack using Singly Linked List

Description : Singly Linked List is as collection of objects called nodes that are randomly stored in the memory. It can be traversed only in one direction that is from head to tail node. We can implement stack using Singly linked list. Two important operations performed on stack is Push (insertion of element at the end of list) and Pop (deletion of element from the end of list).

```
#include<stdio.h>
#include<stdlib.h>
struct node
int data;
struct node *next;
struct node *top = NULL,*new,*h,*e;
void create()
int v;
new=(struct node*)malloc(sizeof(struct node));
if(new==NULL)
  printf("\n Memory Full");
else
printf("Enter the value to the node : ");
scanf("%d",&v);
new->data=v;
new->next=NULL;
void push()
create();
if(top==NULL)
 top=new;
else
h=top;
```

```
while(h->next!=NULL)
h=h->next;
h->next=new;
printf("Node Inserted at end \n");
void pop()
if(top==NULL)
printf("No element to delete \n");
else if(top->next==NULL)
h=top;
top=NULL;
free(h);
printf("Last Node is Deleted \n");
else
h=top;
while(h->next!=NULL)
e=h;
h=h->next;
e->next=NULL;
free(h);
printf(" Node Deleted from end \n");
void display()
if(top==NULL)
printf("\n Nothing to Display");
else
h=top;
while(h!=NULL)
```

```
printf("%d --> ",h->data);
h=h->next;
//main function
int main()
int ch;
printf("choose a stack operation : \n1.Push \n2.Pop \n3.Display \n4.Exit");
while(1)
printf("\nEnter a choice :");
scanf("%d",&ch);
switch(ch)
case 1: push();
break;
case 2: pop();
break;
case 3: display();
break;
case 4: exit(0);
break;
default : printf("invalid value");
break;
return 0;
```

```
Output
stud@debian:~/suhaila$ gcc stacksingly.c
stud@debian:~/suhaila$ ./a.out
choose a stack operation :

    Push

2.Pop
3.Display
4.Exit
Enter a choice :1
Enter the value to the node: 12
Node Inserted at end
Enter a choice :1
Enter the value to the node: 14
Node Inserted at end
Enter a choice :3
12 --> 14 -->
Enter a choice :2
Node Deleted from end
Enter a choice :3
12 -->
Enter a choice :2
Last Node is Deleted
Enter a choice :3
Nothing to Display
Enter a choice :2
No element to delete
Enter a choice :1
Enter the value to the node: 12
Node Inserted at end
Enter a choice :3
12 -->
Enter a choice :4
stud@debian:~/suhaila$
```

Aim : Program to implement queue using Singly Linked List

Concept : Queue using Singly Linked List

Description : Singly Linked List is as collection of objects called nodes that are randomly stored in the memory. It can be traversed only in one direction that is from head to tail node. We can implement queue using Singly linked list. Two important operations performed on queue is Enqueue (insertion of element at the end of queue) and Dequeue (deletion of element from the beginning of queue).

```
#include<stdio.h>
#include<stdlib.h>
struct node
int data;
struct node *next;
};
struct node *head = NULL, *new, *h, *t;
void create()
int v;
new=(struct node*)malloc(sizeof(struct node));
if(new==NULL)
  printf("\n Memory Full");
else
printf("Enter the value to the node : ");
scanf("%d",&v);
new->data=v;
new->next=NULL;
void enqueue()
create();
if(head==NULL)
  head=new;
else
h=head;
while(h->next!=NULL)
```

```
h=h->next;
h->next=new;
printf("Node Inserted at end \n");
void dequeue()
if(head==NULL)
  printf("No element to Delete \n ");
else
t=head;
head=head->next;
free(t);
printf("Node Deleted from beginning \n");
void display()
if(head==NULL)
  printf("\n Nothing to Display");
else
h=head;
while(h!=NULL)
printf("%d --> ",h->data);
h=h->next;
int main()
printf("choose a Queue operation : \n1.Enqueue(Insertion) \n2.Dequeue(Deletion) \n3.Display
\n4.Exit");
while(1)
printf("\nEnter a choice :");
scanf("%d",&ch);
switch(ch)
case 1: enqueue();
```

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```
break;
case 2: dequeue();
break;
case 3: display();
break;
case 4: exit(0);
break;
default : printf("invalid value");
break;
return 0;
```

```
Output
stud@debian:~/suhaila$ gedit queuesingly.c
stud@debian:~/suhaila$ gcc queuesingly.c
stud@debian:~/suhaila$ ./a.out
choose a Queue operation :
1.Enqueue(Insertion)
2.Dequeue(Deletion)
3.Display
4.Exit
Enter a choice :1
Enter the value to the node: 13
Node Inserted at end
Enter a choice :1
Enter the value to the node: 34
Node Inserted at end
Enter a choice :3
13 --> 34 -->
Enter a choice :2
Node Deleted from beginning
Enter a choice :3
34 -->
Enter a choice :2
Node Deleted from beginning
Enter a choice :3
Nothing to Display
Enter a choice :2
No element to Delete
Enter a choice :4
stud@debian:~/suhaila$
```

Aim : Program to implement Doubly Linked List

Concept : Doubly Linked List

Description: Doubly linked list is a complex type of linked list in which a node contains a pointer to the previous as well as the next node in the sequence. In a singly linked list, we could traverse only in one direction. Doubly linked list overcome this limitation of singly linked list.

```
#include<stdio.h>
#include<stdlib.h>
int count=0:
struct node
struct node *prev;
int data;
struct node *next;
};
struct node *head = NULL,*new,*h;
void create()
int v;
new=(struct node*)malloc(sizeof(struct node));
if(new==NULL)
  printf("\n Memory Full");
else
printf("Enter the value to the node : ");
scanf("%d",&v);
new->data=v;
new->prev=NULL;
new->next=NULL;
void ins beg()
create();
if(head==NULL)
  head=new;
else
```

```
new->next=head;
new->prev=new;
head=new;
printf(" Node Inserted at beginning \n");
count++;
void ins end()
create();
if(head==NULL)
  head=new;
else
h=head;
while(h->next!=NULL)
h=h->next;
h->next=new;
new->prev=h;
printf("Node Inserted at end \n");
count++;
void ins pos()
int pos;
printf("Enter a position starting from 1 :");
scanf("%d",&pos);
if(pos==1)
  ins_beg();
else if(pos<=count+1)
create();
h=head;
for(int l=1;l<pos-1;l++)
h=h->next;
new->prev=h;
new->next=h->next;
h->next->prev=new;
h->next=new;
printf(" Node Inserted at given position \n");
```

```
count++;
else
 printf("\n Given position is invalid ");
void del_beg()
if(head==NULL)
  printf("No element to Delete \n ");
else if(head->next==NULL)
h=head;
head=NULL;
free(h);
count--;
printf("Node Deleted from beginning \n");
else
h=head;
head=head->next;
head->prev=NULL;
free(h);
printf("Node Deleted from beginning \n");
count--;
void del end()
if(head==NULL)
  printf("No element to delete \n");
else if(head->next==NULL)
h=head;
head=NULL;
free(h);
count--;
printf("Node Deleted from end \n");
else
h=head;
while(h->next!=NULL)
h=h->next;
```

```
h->prev->next=NULL;
free(h);
count--;
printf(" Node Deleted from end \n");
void del pos()
int pos;
printf("Enter a position starting from 1 :");
scanf("%d",&pos);
if(head==NULL)
   printf("No element to delete \n");
else if(pos==1)
   del beg();
else if (pos<=count)
h=head;
for(int i=1;i \le pos-1;i++)
h=h->next;
h->prev->next=h->next;
h->next->prev=h->prev;
free(h);
count--;
printf(" Node Deleted from given position \n");
else if (pos==count)
   del end();
else
  printf("Given position is invalid \n");
void display()
if(head==NULL)
  printf("\n Nothing to Display");
else
h=head;
while(h!=NULL)
printf("%d <--> ",h->data);
h=h->next;
```

```
int main()
int ch:
printf("choose an operation for doubly linked list: \n1.Insertion at beginning \n2.Insertion at
end\n3.Insertion at a position \n4.Deletion from beginning \n5.Deletion from end\n6.Deletion
from a position \n7.Display \n8.Exit");
while(1)
printf("\nEnter a choice :");
scanf("%d",&ch);
switch(ch)
case 1: ins_beg();
break;
case 2: ins_end();
break;
case 3: ins_pos();
break;
case 4: del beg();
break;
case 5: del_end();
break;
case 6: del pos();
break;
case 7:display();
break;
case 8:exit(0);
break;
case 9: printf("invalid value");
break;
return 0;
```

```
Output
stud@debian:~/suhaila$ gedit doubly.c
stud@debian:~/suhaila$ gcc doubly.c
stud@debian:~/suhaila$ ./a.out
choose an operation for doubly linked list:
1.Insertion at beginning
2.Insertion at end
3.Insertion at a position
4.Deletion from beginning
5.Deletion from end
6.Deletion from a position
7.Display
8.Exit
Enter a choice :1
Enter the value to the node : 13
Node Inserted at beginning
Enter a choice :2
Enter the value to the node : 16
Node Inserted at end
Enter a choice :3
Enter a position starting from 1 :2
Enter the value to the node : 17
Node Inserted at given position
Enter a choice :7
13 <--> 17 <--> 16 <-->
Enter a choice :3
Enter a position starting from 1 :6
Given position is invalid
Enter a choice :4
Node Deleted from beginning
Enter a choice :7
17 <--> 16 <-->
Enter a choice :5
Node Deleted from end
Enter a choice :7
Enter a choice :6
Enter a position starting from 1 :2
Given position is invalid
Enter a choice :6
Enter a position starting from 1 :1
Node Deleted from beginning
Enter a choice :7
Nothing to Display
Enter a choice :4
No element to Delete
Enter a choice :8
stud@debian:~/suhaila$
```

Aim : Menu driven program to implement BST operations

Concept : Binary Search Tree

Description: A binary search tree follows some order to arrange the elements. In a Binary search tree, the value of left node must be smaller than the parent node, and the value of right node must be greater than the parent node. This rule is applied recursively to the left and right subtrees of the root.

```
Program code
#include<stdio.h>
#include<stdlib.h>
struct node {
  struct node *lchild;
  int data;
  struct node *rchild;
};
struct node *root = NULL, *new, *r=NULL, *rt, *t1, *tp;
void create()
  int v;
  new=(struct node*)malloc(sizeof(struct node));
  printf("Enter the value to the node : ");
  scanf("%d",&v);
  new->data=v;
  new->lchild=NULL;
  new->rchild=NULL;
void search(struct node *rt)
  if(new->data < rt->data && rt->lchild==NULL)
    rt->lchild=new;
  else if(new->data > rt->data && rt->rchild==NULL)
    rt->rchild=new;
```

```
else if(new->data < rt->data && rt->lchild!=NULL)
    search(rt->lchild);
  else if(new->data > rt->data && rt->rchild!=NULL)
    search(rt->rchild);
  else if(new->data ==rt->data)
    printf("\nSame value has been entered twice!");
  else
    printf("\nInvalid Entry");
void insert()
  create();
  if(root==NULL)
    root=new;
  else
    search(root);
void deletenode(struct node *rt)
  if(r==NULL)
    r=rt;
  if(rt->lchild==NULL && rt->rchild==NULL) {
    if(rt==r->lchild)
       r->lchild=NULL;
    else if(rt==r->rchild)
       r->rchild=NULL;
    else
       printf("\n Invalid Value");
    if(root == rt)
       root = NULL;
    free(rt);
  else if(rt->lchild!=NULL && rt->rchild== NULL) {
```

```
if(rt==r) {
    root=rt->lchild;
  } else if(rt==r->lchild) {
    r->lchild=rt->lchild;
  } else if(rt==r->rchild) {
    r->rchild=rt->rchild;
  } else
    printf("\n Invalid Value");
  free(rt);
else if(rt->lchild==NULL && rt->rchild!= NULL) {
  if(rt==r) {
    root=rt->rchild;
  } else if(rt==r->lchild) {
    r->lchild=rt->rchild;
  } else if(rt==r->rchild) {
    r->rchild=rt->rchild;
  } else
    printf("\n Invalid Value");
  free(rt);
else if(rt->lchild!=NULL && rt->rchild!=NULL) {
  t1=rt->rchild;
  if(t1->rchild !=NULL) {
     tp=rt;
     while(t1->lchild!=NULL) {
       tp=t1;
       t1=t1->lchild;
    rt->data=t1->data;
     if(t1->rchild !=NULL)
       tp - rchild = t1 - rchild;
     if(tp != rt)
```

```
tp ->lchild = NULL;
        free(t1);
   else {
       rt -> data = t1 -> data;
       if(t1 -> lchild != NULL)
          rt \rightarrow rchild = t1 \rightarrow lchild;
        else
          rt -> rchild =NULL;
        free(t1);
   else
     printf("\n Invalid Value ");
void dsearch(struct node *rt,int dval)
  if(rt->data==dval) {
     deletenode(rt);
  } else if(dval < rt->data && rt->lchild!=NULL) {
     r=rt;
     dsearch(rt->lchild,dval );
  } else if(dval > rt->data && rt->rchild!=NULL) {
     r=rt;
     dsearch(rt->rchild,dval);
  } else
     printf("\nValue not found !");
void delete()
  int dval;
  printf("Enter the node to be deleted : ");
  scanf("%d",&dval);
```

```
if(root==NULL)
    printf("\n The BST is Empty");
  else
    dsearch(root,dval);
void preorder(struct node *root)
  if(root!=NULL) {
    printf("-%d-",root->data);
    preorder(root->lchild);
    preorder(root->rchild);
void inorder(struct node *root)
  if(root!=NULL) {
    inorder(root->lchild);
    printf("-%d-",root->data);
     inorder(root->rchild);
void postorder(struct node *root)
  if(root!=NULL) {
    postorder(root->lchild);
    postorder(root->rchild);
    printf("-%d-",root->data);
void display()
  printf("\n preorder : \t");
  preorder(root);
```

```
printf("\n inorder : \t");
  inorder(root);
  printf("\n postorder : \t");
  postorder(root);
int main()
  int ch;
  printf("choose a Binary Search Tree operation : \n1.Insertion \n2.Deletion \n3.Display
\n4.Exit");
  while(1) {
     printf("\nEnter a choice :");
     scanf("%d",&ch);
     switch(ch) {
     case 1:
       insert();
       break;
     case 2:
       delete();
       break;
     case 3:
       display();
       break;
     case 4:
       exit(0);
       break;
     default:
       printf("invalid value");
       break;
  return 0;
```

```
Output
>_ Terminal
choose a Binary Search Tree operation :
1.Insertion
 2.Deletion
 3.Display
4.Exit
 Enter a choice :1
 Enter the value to the node: 34
 Enter a choice :1
Enter the value to the node : 12
Enter a choice :1
 Enter the value to the node : 45
 Enter a choice :1
 Enter the value to the node : 3
 Enter a choice :1
 Enter the value to the node: 15
Enter a choice :1
Enter the value to the node : 2
 Enter a choice :1
 Enter the value to the node : 10
 Enter a choice :1
 Enter the value to the node: 13
 Enter a choice :1
Enter the value to the node: 24
Enter a choice :1
Enter the value to the node : 36
 Enter a choice :1
 Enter the value to the node : 50
Enter a choice :3
 preorder: -34--12--3--2--10--15--13--24--45--36--50-
 inorder: -2--3--10--12--13--15--24--34--36--45--50-
 postorder :
                -2--10--3--13--24--15--12--36--50--45--34-
Enter a choice :2
 Enter the node to be deleted: 15
Enter a choice :3
 preorder: -34--12--3--2--10--24--13--45--36--50-
 inorder: -2--3--10--12--13--24--34--36--45--50-
 postorder: -2--10--3--13--24--12--36--50--45--34-
 Enter a choice :2
 Enter the node to be deleted: 12
 Enter a choice :3
 preorder: -34--24--3--2--10--13--45--36--50-
 inorder: -2--3--10--24--13--34--36--45--50-
 postorder:
             -2--10--3--13--24--36--50--45--34-
```

```
Enter a choice :2
Enter the node to be deleted: 34
Enter a choice :3
preorder: -36--24--3--2--10--13--45--50-
 inorder: -2--3--10--24--13--36--45--50-
 postorder: -2--10--3--13--24--50--45--36-
Enter a choice :2
Enter the node to be deleted: 10
Enter a choice :3
preorder: -36--24--3--2--13--45--50-
 inorder: -2--3--24--13--36--45--50-
 postorder: -2--3--13--24--50--45--36-
Enter a choice :2
Enter the node to be deleted: 24
Enter a choice :2
Enter the node to be deleted: 3
Enter a choice :3
preorder: -36--13--2--45--50-
inorder: -2--13--36--45--50-
 postorder: -2--13--50--45--36-
Enter a choice :2
Enter the node to be deleted: 45
Enter a choice :3
preorder: -36--13--2--50-
inorder: -2--13--36--50-
 postorder: -2--13--50--36-
Enter a choice :2
Enter the node to be deleted: 13
Enter a choice :3
preorder: -36--2--50-
inorder: -2--36--50-
 postorder: -2--50--36-
Enter a choice :1
Enter the value to the node : 4
Enter a choice :3
preorder: -36--2--4--50-
 inorder: -2--4--36--50-
postorder: -4--2--50--36-
Enter a choice :4
```

Aim : Program to implement BFS

Concept : Breadth First Search

Description: Breadth-First Search, is a vertex-based technique for finding the shortest path in the graph. It uses a Queue data structure that follows first in first out. In BFS, one vertex is selected at a time when it is visited and marked then its adjacent are visited and stored in the queue.

Program code #include<stdio.h> int n,s,adj[10][10],queue[10]; int visited[10]= {0,0,0,0,0,0,0,0,0,0}; int front=-1,rear=-1,item; void enqueue(int item) if(rear==9)printf("Queue if Full \n"); else { if(rear==-1) { front=rear=0; queue[rear]=item; } else { rear=rear+1; queue[rear]=item; int dequeue() int k; if((front>rear) || (front==-1)) return(0);

else {

```
k=queue[front];
     front++;
     return(k);
void bfs(int s,int n)
  int p;
  enqueue(s);
  visited[s]=1;
  p=dequeue();
  if(p!=0) {
     printf("%d \t",p);
  while(p!=0) {
     for(int i=1; i<=n; i++) {
       if(adj[p][i]==1 && visited[i]==0) {
          enqueue(i);
          visited[i]=1;
     p=dequeue();
     if(p!=0) {
       printf("%d \t",p);
int main()
  printf("Enter the no of vertices : \n ");
  scanf("%d",&n);
  printf("Enter the adjacency matrix : \n ");
  for(int i=1; i<=n; i++) {
```

```
for(int j=1; j \le n; j++) {
       scanf("%d",&adj[i][j]);
  printf("Enter the starting vertex : \n ");
  scanf("%d",&s);
  bfs(s,n);
  return 0;
Output
∑Terminal
Enter the no of vertices :
 Enter the adjacency matrix :
 1
 1
 0
 0
 1
 0
 0
 Enter the starting vertex :
 1 2 3 5 4
```

Aim : Program to implement DFS

Concept : Depth First Search

Description: Depth First Search, is an edge-based technique. It uses the Stack data structure and performs two stages, first visited vertices are pushed into the stack, and second if there are no vertices' then visited vertices are popped.

Program code #include<stdio.h> int n,s,adj[10][10],stack[10]; int top=-1; int item; void push(int item) if(top==9)printf("Stack if Full \n"); else { if(top==-1) { top=0;stack[top]=item; } else { top=top+1;stack[top]=item; int pop() int k; if(top==-1)return(0);

```
else {
    k=stack[top];
    top--;
    return(k);
void dfs(int s,int n)
  int p;
  push(s);
  visited[s]=1;
  p=pop();
  if(p!=0) {
    printf("%d \t",p);
  while(p!=0) {
     for(int i=1; i<=n; i++) {
       if(adj[p][i]==1 && visited[i]==0) {
          push(i);
          visited[i]=1;
    p=pop();
    if(p!=0) {
       printf("%d \t",p);
int main()
  printf("Enter the no of vertices : \n ");
  scanf("%d",&n);
  printf("Enter the adjacency matrix : \n ");
```

```
for(int i=1; i<=n; i++) {
     for(int j=1; j \le n; j++) {
       scanf("%d",&adj[i][j]);
  printf("Enter the starting vertex : \n ");
  scanf("%d",&s);
  dfs(s,n);
  return 0;
Output
≥ Terminal
 Enter the no of vertices :
  Enter the adjacency matrix :
  Enter the starting vertex :
  1 3 5 4 2
```

Aim : Program to implement Prim's algorithm

Concept : Minimum cost Spanning Tree using Prim's Algorithm

Description: Prim's Algorithm is a greedy algorithm that is used to find the minimum spanning tree from a graph. It finds the subset of edges that includes every vertex of the graph such that the sum of the weights of the edges can be minimized. It starts with the single node and explores all the adjacent nodes with all the connecting edges at every step. The edges with the minimal weights causing no cycles in the graph got selected.

Program code #include<stdio.h> #define INF 999 int cost[10][10], visited[10]= $\{0,0,0,0,0,0,0,0,0,0,0,0\}$, min; int n,no edges=0,total cost=0; int main() printf("Enter the number of vertices: "); scanf("%d",&n); printf("Enter cost Adjacency matrix:\n"); for(int i=1; i<=n; i++) { for(int j=1; $j \le n$; j++) { scanf("%d",&cost[i][i]); if(cost[i][j]==0) { cost[i][j]=INF; visited[1]=1; printf("The edges of Minimum Cost Spanning Tree are :\n "); while(no edges \leq n-1) { min=INF; int a=0; int b=0; for(int i=1; i<=n; i++) {

```
if(visited[i]==1) {
         for(int j=1; j <=n; j++) {
           if(visited[j]==0 && cost[i][j]!=INF) {
              if(cost[i][j]<min) {</pre>
                min=cost[i][j];
                a=i;
                b=j;
    no edges++;
    visited[b]=1;
    printf("%d--%d: %d\n",a,b,min);
    total cost=total cost+min;
  printf("Total cost: %d",total cost);
Output
>_ Terminal
Enter the number of vertices: 7
 Enter cost Adjacency matrix:
 0 11 0 0 0 13 0
 11 0 22 0 0 0 0
 0 22 0 31 0 0 14
 0 0 31 0 12 0 17
 0 0 0 12 0 19 0
 13 0 0 0 19 0 18
 0 0 14 17 0 18 0
 The edges of Minimum Cost Spanning Tree are :
 1--2:11
 1--6:13
 6--7:18
 7--3:14
 7--4:17
 4--5 : 12
Total cost: 85
```

Aim : Program to implement Kruskal's algorithm

Concept : Minimum cost Spanning Tree using Kruskal's algorithm

Description: Kruskal's Algorithm is used to find the minimum spanning tree for a connected weighted graph. It finds the subset of edges by using which we can traverse every vertex of the graph. It follows the greedy approach that finds an optimum solution at every stage instead of focusing on a global optimum. In this we start from edges with the lowest weight and keep adding the edges until the goal is reached.

Program code

```
#include<stdio.h>
#define INF 999
int stack[10];
int top = -1;
int pass = 0;
int cost[10][10];
int adj[10][10];
int visited[10]= {0,0,0,0,0,0,0,0,0,0};
int n,no edges=0,total cost=0,min,a,b;
void push(int item);
int pop();
int dft(int s, int ccp);
void kruskal(int s);
int main()
  printf("Kruskal's Algorithm \n");
  printf("Enter the number of vertices: ");
  scanf("%d",&n);
  printf("Enter cost Adjacency matrix:\n");
  for(int i=1; i<=n; i++) {
    for(int j=1; j \le n; j++) {
       scanf("%d",&cost[i][j]);
       if(cost[i][j]==0) {
         cost[i][j]=INF;
       adj[i][j] = 0;
  kruskal(1);
```

```
void kruskal(int s)
  visited[s] = 1;
  printf("\nCosts:");
  while(no_edges < n - 1) {
     min = INF;
     a=0;
    b=0;
     for(int i = 1; i \le n; i++) {
       for(int j = 1; j \le n; j++) {
          pass = 0;
          if(cost[i][j] < min) {
             pass = dft(i, j);
             if(pass != 1) {
               min = cost[i][j];
               a = i;
               b = j;
             for(int i = 1; i \le n; i++) {
               visited2[i] = 0;
             while(top > -1) {
               stack[top] = 0;
               top--;
    printf("%d--%d: %d\n",a,b,min);
     total_cost=total_cost+min;
     visited[a]=1;
     visited[b]=1;
     adj[a][b] = adj[b][a] = 1;
    cost[a][b]=cost[b][a]=INF;
    no_edges++;
  printf("Total cost: %d",total_cost);
void push(int item)
  if(top == 9)  {
     printf("Stack Overflow");
```

```
} else {
     top++;
     stack[top] = item;
int pop()
  int val;
  if(top == -1) {
     return(0);
  } else {
     val = stack[top];
     top--;
     return(val);
int dft(int s, int ccp)
  int p;
  push(s);
  visited2[s] = 1;
  p = pop();
  if(p != 0) {
     if(p == ccp) {
       return 1;
  while(p != 0) {
     for(int i = 1; i \le n; i++) {
       if((adj[p][i] == 1) \&\& (visited2[i] == 0)) {
          push(i);
          visited2[i] = 1;
     p = pop();
     if(p != 0) {
       if(p == ccp)  {
          return 1;
  return 0;
```

Output **≥** Terminal Kruskal's Algorithm Enter the number of vertices: 6 Enter cost Adjacency matrix: 078000 703060 8 3 0 3 4 0 003022 0 6 4 2 0 5 000250 Costs:4--5 : 2 4--6:2 2--3:3 3--4:3 1--2:7 Total cost: 17