

# **IFTM UNIVERSITY**

**SCHOOL OF COMPUTER SCIENCE AND APPLICATIONS**

**DEPARTMENT OF COMPUTER APPLICATIONS**



**LAB MANNUAL**

**On**

**Data Structure Lab (“P020717P”)**

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## **LIST OF PROGRAMS**

### **Unit 1 : Assignment**

1. To find both the largest and smallest number in a list of integers
2. To determine if the given string is a palindrome or not.
3. Write a program for finding the roots of a quadratic equation using function.
4. Write a program for printing a string input by a user in reverse order.
5. Write a program to add two matrices.
6. Write a program for finding the value of  $n!$  by using recursive function. The value of  $n$  to be given by the user.
7. Write a program for finding the GCD of two numbers using recursive function.
8. Write a program for printing the  $n^{\text{th}}$  Fibonacci number by using recursive function.

### **Unit 2 : Assignment**

9. Write a program for implementing Stack operations **PUSH** and **POP** using array.
10. Write a program for implementing Stack operations **PUSH** and **POP** using linked list.
11. Write a program for implementing Queue operations using Array.
12. Write a program for showing Queue operations using linked list.
13. Write a program to convert infix expression to postfix expression using stack.
14. Write a program for evaluating postfix expression.
15. Write a program for printing the moves in Tower of Hanoi problem when there are  $n$  disks.

### **Unit 3: Assignment**

16. Write a program to implement a singly linked list.
17. Write a program to implement doubly linked list.
18. Write a program for concatenate two linked lists.

### **Unit 4 : Assignment**

19. Write a program for printing pre-order traversal of Binary Tree.
20. Write a program for printing post-order traversal of Binary Tree.
21. Write a program for printing in-order traversal of Binary Tree.
22. Write a program for implementing Binary Search Tree and various operations on it.

### **Unit 5 : Assignment**

23. Write a program for Linear Search.
24. Write a program for Binary Search.
25. Write a program for implementing Bubble Sort.
26. Write a program for implementing Heap sort.
27. Write a program for implementing Quick sort.
28. Write a program for implementing Merge sort.
29. Write a program for implementing Insertion sort.
30. Write a program for implementing Radix Sort.

## 1. To find both the largest and smallest number in a list of integers

Step 1: Start

Step 2: read n

Step 3: initialize i=0

Step 4: if i<n do as follows. If not goto step 5

Read a[i]

Increment i

Goto step 4

Step 5: min=a[0], max=a[0]

Step 6: initialize i=0

Step 7: if i<n do as follows. If not goto step 8

If a[i]<min

Assign min=a[i]

Increment i goto Step 7

Step 8: print min,max

Step 9: stop

### Program:

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

```
void main()
```

```
{
    int a[10],i,n,min,max;
    clrscr();
    printf("enter the array size:");
    scanf("%d",&n);
    printf("Enter the elements of array");
    for(i=0;i<n;i++) // read the elements of an array
        scanf("%d",&a[i]);
    min=a[0];
    max=a[0];
    for(i=0;i<n;i++)// read the elements of an array
    {
        if(a[i]<min)// check the condition for minimum value
            min=a[i];
        if(a[i]>max)//check the condition for maximum value
            max=a[i];
    }
    printf("maximum value is:%d\n",max);
    printf("minimum value is:%d\n",min);
    getch();
}
```

} Output:

1.enter the array size:4  
Enter the elements of array 36 13  
2  
45  
maximum value is:45  
minimum value is:2  
2.enter the array size:5  
Enter the elements of array 6 2 1 8  
maximum value is:8  
minimum value is:1  
3.enter the array size:5  
Enter the elements of array-6 9 -9  
2  
5  
maximum value is:9  
minimum value is:-9

## 2)To determine if the given string is a palindrome or not

Step 1:start  
Step 2: read the string  
Step 3: store reverse of the given string in a temporary string  
Step 4: compare the two strings  
Step 5: if both are equal then print palindrome  
Step 6: otherwise print not palindrome  
Step 7: stop

### Program:

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

enum Boolean{false,true};
enum Boolean IsPalindrome(char string[])
{

int left,right,len=strlen(string);
enum Boolean matched=true;

if(len==0)
return 0;
left=0;

right=len-1;

/* Compare the first and last letter,second & second last & so on */
while(left<right&&matched)
{

    if(string[left]!=string[right])
matched=false;
else

{
left++;
right--;
```

```

    }
    }
    return matched;
}
int main()

{
    char string[40];
    clrscr();
    printf("****Program to test if the given string is a palindrome****\n");
    printf("Enter a string:");
    scanf("%s",string);
    if(IsPalindrome(string))
    printf("The given string %s is a palindrome\n",string);
    else
    printf("The given string %s is not a palindrome\n",string);
    getch();
    return 0;
}

```

#### Output:

1. Enter the string:malayalam  
The given string malayalam is a palindrome
2. Enter the string:india  
The given string india is not a palindrome

### 3)Write a program for finding the roots of a quadratic equation using function.

Step 1: start

Step 2: read the a,b,c value

Step 3: if  $b^2-4ac > 0$  then

Root 1 =  $(-b + \sqrt{b^2-4ac})/2a$

Root 2 =  $(-b - \sqrt{b^2-4ac})/2a$

Step 4: if  $b^2-4ac = 0$  then

$\text{Root1} = \text{Root2} = -b/(2a)$

Step 5: Otherwise Print Imaginary roots. Goto step 7.

Step 6: print roots

Step 7: stop

Program:

```

#include<stdio.h>
#include<math.h>
void main()
{float a,b,c,r1,r2,d;

    clrscr();
    printf("Enter the values for equation:");
    scanf("%f%f%f",&a,&b,&c);
    /* check the condition */
    if(a==0)
    printf("Enter value should not be zero ");

```

```

else
{

d=b*b-4*a*c;
/* check the condition */
if(d>0)
{

r1=(-b+sqrt(d)/(2*a));
r2=(-b-sqrt(d)/(2*a));
printf("roots are real and unequal\n");
printf("%f\n%f\n",r1,r2);

}
else
if(d==0)
{

r1=-b/(2*a);
r2=-b/(2*a);
printf("roots are real and equal\n");
printf("root=%f\n",r1);
printf("root=%f\n",r2);

}
else
printf("roots are imaginary");
}
getch();
}
Output:

```

1. Enter the values for equation: 1, 6, 9

Roots are real and equal

Root= -3.0000

Root= -3.0000

2. Enter the values for equation: 2, 7, 6

Roots are real and unequal

Root= -6.75

Root= -7.25

3. Enter the values for equation: 1, 2, 3

Roots are imaginary

#### 4) Write a program for printing a string input by a user in reverse order.

```

#include <stdio.h>

void reverse (char *s)
{

    char *t = s;

    while (*t != '\0') t++;
    while (s < t)
    {
        int c = *s;
        *s++ = *--t;
    }
}

```

```

        *t = c;
    }
}

int main ()
{
    char text1[] = "asdf", text2[] = "";
    reverse (text1);
    printf ("%s'\n", text1);
    reverse (text2);
    printf ("%s'\n", text2);

    return 0;
}

```

## 5) Write a program to addition of two matrices.

algorithm:

Step 1: start

Step 2: read the size of matrices A,B – m,n

Step 3: read the elements of matrix A

Step 4: read the elements of matrix B

Step 5: select the choice for you want. If you select case 1 then goto matrix

addition. Else goto Step 7.

Step 6: print Sum of matrix A and B

Step 7: if you select case 2 then goto matrix multiplication

Step 8: check if n=p, if not print matrices can not be multiplied

Step 9: Otherwise perform the multiplication of matrices

Step 10: Print the resultant matrix

Step 11: Stop

```

printf("\n");
}
break;

```

case 2:

```
printf("Input rows and columns of A matrix:");
```

```
scanf("%d%d",&m,&n);
```

```
printf("Input rows and columns of B matrix:");
```

```
scanf("%d%d",&p,&q);
```

```
if(n==p)
```

```
{
```

```
printf("matrices can be multiplied\n");
```

```
printf("resultant matrix is %d*%d\n",m,q);
```

```
printf("Input A matrix\n");
```

```
read_matrix(a,m,n);
```

```
printf("Input B matrix\n");
```

```
/*Function call to read the matrix*/
```

```
read_matrix(b,p,q);
```

```
/*Function for Multiplication of two matrices*/
```

```
printf("\n=====Matrix Multiplication=====\\n");
```

```
for(i=0;i<m;++i)
```

```
for(j=0;j<q;++j)
```

```
{
```

```

c[i][j]=0;
for(k=0;k<n;++k)
c[i][j]=c[i][j]+a[i][k]*b[k][j];
}
printf("Resultant of two matrices:\n");

```

```

write_matrix(c,m,q);
}/*end if*/
else
{

```

```

    printf("Matrices cannot be multiplied.");
}
/*end else*/
break;

```

```

case 0:
printf("\n Choice Terminated");
exit();
break;

```

```

default:
printf("\n Invalid Choice");
}getch();
}/*Function read matrix*/
int read_matrix(int a[10][10],int m,int n)

```

```

{
int i,j;
for(i=0;i<m;i++)

```

```

for(j=0;j<n;j++)
scanf("%d",&a[i][j]);
return 0;
}

```

```

/*Function to write the matrix*/
int write_matrix(int a[10][10],int m,int n)
{

```

```

int i,j;
for(i=0;i<m;i++)

```

```

{
for(j=0;j<n;j++)
printf("%5d",a[i][j]);
printf("\n");

```

```

}
return 0;
}

```

Output:

```

1.
*****
MENU

```

```

*****
[1]ADDITION OF TWO MATRICES

```



[2]MULTIPLICATION OF TWO MATRICES  
[0]EXIT

\*\*\*\*\*

Enter your choice:

1Valid Choice

Input rows and columns of A & B Matrix:2

2Enter elements of matrix A:

222

54

2Enter elements of matrix B:

2222=====Matrix Addition=====

4 4

4 4

## **6) Write a program for finding the value of n! by using recursive function. The value of n to be given by the user.**

Step 1: start

Step 2: read n

Step 3: call sub program as f=fact(n)

Step 4: print f value

Step 5: stop

Sub program:

Step 1: initialize the f

Step 2: if n== 0 or n == 1 return 1 to main program if not goto step 3

Step 3: return n\*fact(n-1) to main program

Program:

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

```
#include<conio.h>
```

```
int fact(int n)
```

```
{
```

```
int f;
```

```
if((n==0)||(n==1)) // check the condition for the n value
```

```
return(n);
```

```
else
```

```
f=n*fact(n-1); //calculate the factorial of n
```

```
return(f);
```

```
}
```

```
void main()
```

```
{
```

```
int n;
```

```
clrscr();
```

```
printf("enter the number :");
scanf("%d",&n);

printf("factoria of number%d",fact(n));
getch();
}
```

Output:

```
1. Enter the number : 5
Factorial of number: 120
2. Enter the number : 3
Factorial of number: 6
3. Enter the number : 9
Factorial of number: -30336
```

## **7) Write a program for finding the GCD of two numbers using recursive function.**

Algorithm: main program

```
Step 1: start
Step 2: read a,b
Step 3: call the sub program GCD(a,b) for print the value
Step 4: stop
```

Sub program:

```
Step 1: if n>m return GCD(n,m)
Step 2: if n==0 return m else goto step 3
Step 3: return GCD (n,m%n)
Step 4: return to main program
```

Program:

```
#include<stdio.h>
#include<conio.h>
int gcdrecursive(int m,int n) // starting of the sub program
{

if(n>m)

return gcdrecursive(n,m);
if(n==0)
return m;

else
return gcdrecursive(n,m%n); // return to the main program
}void main()
{
int a,b,igcd;

clrscr();
printf("enter the two numbers whose gcd is to be found:");
scanf("%d%d",&a,&b);
printf("GCD of a,b is %d",gcdrecursive(a,b)); // return to the sub program
getch();
```

```
}
```

Output:

1. enter the two numbers whose gcd is to be found:5,25  
GCD of a,b is : 5
2. enter the two numbers whose gcd is to be found:36,54  
GCD of a,b is : 18
3. enter the two numbers whose gcd is to be found:11,13  
GCD of a,b is : 1

### 8) Write a program to print the Fibonacci series for 1 to n value.

Step 1: start

Step 2: initialize the a=0, b=1

Step 3: read n

Step 4: if n== 1 print a go to step 7. else goto step 5

Step 5: if n== 2 print a, b go to step 7 else print a,b

Step 6: initialize i=3

if i<= n do as follows. If not goto step 7

c=a+b

print c

a=b

b=c

increment I value

goto step 6(i)

Step 7: stop

#### Program:

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

```
void main()
```

```
{  
    int a,b,c,n,i;  
    clrscr();  
    printf("enter n value");  
    scanf("%d",&n);  
    a=0;  
    b=1;  
    if(n==1)  
        printf("%d",a);  
    else  
        if(n==2)  
            printf("%d%d",a,b);  
    else
```

```
{
```

```
printf("%d%d",a,b);
//LOOP WILL RUN FOR 2 TIME LESS IN SERIES AS THESE WAS
PRINTED IN ADVANCE
```

```
for(i=2;i<n;i++)
{
c=a+b;
printf("%d",c);
a=b;
b=c;
}
getch();
}
```

}Output:

```
1. Enter n value : 5
01 1 2 3
2. Enter n value : 7
0 112358
3. Enter n value : -6
0 1
```

### **9) Write a program for printing the moves in Tower of Hanoi problem when there are n disks.**

Step 1: start  
Step 2: initialize the source=a, intermediate=c, destination = d  
Step 3: read n  
Step 4: call the sub program Hanoi recursion (n value,a ,b, c)  
Step 5: stop  
Sub program:

Step 1: if n== 1 call the sub program Hanoi recursion (num-1, a, c, b)  
Step 2: print the output from a to b  
Step 3: call the sub program Hanoi recursion(num-1, b, c, a)  
Step 4: return to main program

Program:

```
#include<stdio.h>
#include<conio.h>
void Hanoi recursion(int num,char ndl1,char ndl2,char ndl3)
{
if(num==1)
{
printf("Move top disk from needle %c to needle %c",ndl1,ndl2);
return;
}
Hanoi recursion(num-1,ndl1,ndl3,ndl2);
```

```
printf("Move top dis from needle %c to needlle %c",ndl1,nl2);  
Hanoirecursion(num-1,nl3,nl2,nl1);
```

```
}void main()
```

```
{  
int no;  
clrscr();  
printf("Enter the no. of disk to be transferred:");  
scanf("%d",&no);  
if(no<1)  
printf("\n There's nothing to move");  
else  
printf("\n recursive");  
Hanoirecursion(no,'A','B','C');  
getch();
```

```
}Outputs:
```

```
1. Enter the no. of disk to be transferred :3  
Move top disk from needle a to needle b  
Move top disk from needle a to needle c  
Move top disk from needle b to needle c  
Move top disk from needle a to needle b  
Move top disk from needle c to needle a  
Move top disk from needle c to needle b  
Move top disk from needle a to needle b
```

## **10) Write a program for implementing Stack operations PUSH and POP using linked list.**

### **Algorithm:**

Step 1: Start  
Step 2: Declare the structure for the stack pointers.  
Step 3: Define the push function  
Step 4: Define the pop function  
Step 5: Define the display function  
Step 6: Read the choice  
Step 7: if choice = push

Create a cell for the TOP cell in the stack.  
Place the data in the TOP cell  
Place the TOP pointer to the new cell

Step 8: if choice=pop  
Check if empty stack. If so, print stack is empty.  
Otherwise, remove the TOP cell.

Step 9: if choice=display  
Display all the elements in the Stack.

## Step 10: Stop

Program:

```
#include<stdio.h>
#include<conio.h>
struct st_point
{
    int ele;
    struct st_point *l;

} *t;
int i;

void push_ele(int j);
int pop_ele();
void display_ele();

void main()

{
    char choice,num1=0,num2=0;
    int i;
    while(1)

    {
        clrscr();
        printf("=====");
        printf("\n\t\t MENU ");
        printf("\n=====");
        printf("\n[1] Using Push Function");
        printf("\n[2] Using Pop Function");
        printf("\n[3] Elements present in Stack");
        printf("\n[4] Exit\n");
        printf("\n\tEnter your choice: ");
        fflush(stdin);
        scanf("%c",&choice);

        switch(choice-'0')
        {
            case 1:
            {
                printf("\n\tElement to be pushed:");
                scanf("%d",&num1);
```

```

push_ele(num1);
break;
}case 2:
{
num2=pop_ele(1);
printf("\n\tElement to be popped: %d\n\t",num2);
getch();
break;
}case 3:
{
printf("\n\tElements present in the stack are:\n\t");
display_ele();
getch();
break;
}case 4:
exit(1);
break;

```

```

default:
printf("\nYour choice is invalid.\n");
break;
}
}
}/*Inserting the elements using push function*/
void push_ele(int j)

```

```

{
struct st_point *m;
m=(struct st_point*)malloc(sizeof(struct st_point));
m->ele=j;
m->l=t;
t=m;
return;

```

```

}/*Removing the elements using pop function*/
int pop_ele()
{
if(t==NULL)

```

```

{
printf("\n\tSTACK is Empty.");
getch();
exit(1);

```

```

}else

```

```

{
int i=t->ele;
t=t->l;
return (i);

```

```

    }
return 0;
}/*Displaying the elements */

void display_ele()
{
struct st_point *pointer=NULL;

pointer=t;
while(pointer!=NULL)
{

printf("%d\t",pointer->ele);
pointer=pointer->l;
}
}Output:

```

```
=====
```

MENU

```
=====
```

[1] Using Push Function  
[2] Using Pop Function  
[3] Elements present in Stack  
[4] Exit

Enter your choice: 1  
Element to be pushed:23

**11) Write a program for implementing Queue operations using Array.**

### **ALGORITHM FOR INSERTING AN ELEMENT IN TO A QUEUE:**

Function QINSET(Q,F,R,N,Y)

Step 1: [overflow]

If  $R \geq N$

Then printf(“ overflow”)

Return

Step 2: [Increment rear pointer]

$R \leftarrow R+1$

Step 3: [ Insert element]

$Q[R] \leftarrow y$

Step 4: [Is front pointer properly set?]

If  $F=0$

Then  $f \leftarrow -1$

Return

### **ALGORITHM FOR DELETING AN ELEMENT FROM A QUEUE:**



Function QDELETE(Q,F,R)

Step 1: [Underflow]

If F=0

Then printf("Queue underflow")

Return(0)

Step 2: [Delete element]

y<-q[f]

Step 3: [Is Queue Empty?]

If F=R

Then F=R=0

Else

F=F+1

Step 4:[Return element]

Return(r)

Program:

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

```
# define size 4
```

```
int front=0,rear=-1,item,choice,a[size];
```

```
main()
```

```
{clrscr();
```

```
while(1)
```

```
{
```

```
printf("*** MENU ***\n 1. INSERTION\n 2. DELETION\n
```

```
3.TRAVERSE\n 4. EXIT\n");
```

```
printf("enter your choice:");
```

```
scanf("%d",&choice);
```

```
switch(choice)
```

```
{
```

```
case 1:insertion();
```

```
break;
```

```
case 2:deletion();
```

```
break;
```

```
case 3:traverse();
```

```
break;
```

```
case 4:exit();
```

```
default:printf("*** wrong choice ***\n");
```

```
}
```

```
}getch();
```

```
}insertion()
```

```
{
```

```
if(rear==size-1)
```

```
printf("*** queue is full ***\n");
```

```

else
{

printf("enter item into queue:");
scanf("%d",&item);
rear++;
a[rear]=item;

}
}deletion()

{
if(front==rear+1)
printf("*** queue is empty ***\n");
else
{

item=a[front];
front++;
printf("the deleted item from queue is %d\n",item);
}

}traverse()

{
int i;
if(front==rear+1)
printf("*** queue is empty ***\n");
else

{
for(i=front;i<=rear;i++)
if(i==front && rear==i)
printf("%d at %d ->front=rear\n",a[i],i);
else
if(i==rear)
printf("%d at %d ->rear\n",a[i],i);
else
if(i==front)
printf("%d at %d ->front\n",a[i],i);
else
printf("%d at %d\n",a[i],i);

}
}

```

Input/Output:

\*\*\* MENU \*\*\*

1. INSERTION
2. DELETION
3. TRAVERSE
4. EXIT

enter your choice:1

enter item into queue:11

\*\*\* MENU \*\*\*

1. INSERTION
2. DELETION

3. TRAVERSE
4. EXIT

## 12) Write a program for Linear Search.

1. Start
2. Read the value of n
3. for i=1 to n increment in steps of 1  
    Read the value of ith element into array
4. Read the element(x) to be searched
5. search<--linear(a,n,x)
6. if search equal to 0 goto step 7 otherwise goto step 8
7. print unsuccessful search
8. print successful search
9. stop

### LINEAR FUNCTION

1. start
2. for i=1 to n increment in steps of 1
3. if m equal to k[i] goto step 4 otherwise goto step 2
4. return i
5. return 0
6. stop

Program:

```
#include<stdio.h>
main()
{int i,j,n,a[10],key;

clrscr();
printf("enter range for array:");
scanf("%d",&n);
printf("enter elements into array:");
for(i=0;i<=n;i++)
scanf("%d",&a[i]);
printf("enter the search element:");
scanf("%d",&key);
for(i=0;i<=n;i++)
{if(key==a[i])

{printf("element %d found at %d",key,i);
break;
}else

if(i==n)
printf("element %d not found in array",key);
}getch();
}
```

Input/Output:

enter range for array:4  
enter elements into array:56  
43  
12  
88  
9

enter the search element:9

element 9 found at 4

### **13) Write a program for Binary Search.**

1. Start
2. Read the value of n
3. for i=1 to n increment in steps of 1  
  
    Read the value of ith element into array
4. Read the element(x) to be searched
5. search<--binary(a,n,x)
6. if search equal to 0 goto step 7 otherwise goto step 8
7. print unsuccessful search
8. print successful search
9. stop

#### **BINARY SEARCH FUNCTION**

1. start
2. initialise low to 1 ,high to n, test to 0
3. if low<= high repeat through steps 4 to 9 otherwise goto step 10
4. assign (low+high)/2 to mid
5. if m<k[mid] goto step 6 otherwise goto step 7
6. assign mid-1 to high goto step 3
7. if m>k[mid] goto step 8 otherwise goto step 9
8. assign mid+1 to low
9. return mid
10. return 0
11. stop

Program:

```
#include<stdio.h>
main()
{int i,j,n,a[10],key;

clrscr();
printf("enter range for array:");
scanf("%d",&n);
printf("enter elements into array:");
for(i=0;i<=n;i++)
scanf("%d",&a[i]);
printf("enter the search element:");
```

```

scanf("%d",&key);
for(i=0;i<=n;i++)
{if(key==a[i])

{printf("element %d found at %d",key,i);
break;
}else

if(i==n)
printf("element %d not found in array",key);
}getch();

}

```

Input/Output:

```

enter range for array:4
enter elements into array:56
43
12
88
9enter the search element:9

```

element 9 found at 4

#### **14) Write a program to implement a singly linked list.(Create , insert, delete, & traverse)**

```

Step 1: Start
Step 2: Declare a structure named linked-list
Step 3: Declare the pointers next, first, fresh, ptr
Step 4: Print main menu
Step 5: Read choice
Step 6: Switch(choice)
Step 7: If(choice==1)
7.1 Assign fresh=malloc(size of (node))
7.2 Read the element fresh->data
7.3 Read the choice where to insert
7.4:Switch(choice)
7.4.1: If choice==1
7..4.2: Call the function IBegin()
7.4.3: If choice==2
7.4.4: Call the function Iend()
7.4.5: If choice==3
7.4.6: Call the function Imiddle()
Step 8: If(choice==2)
8.1: Read the position to delete

```

```

8.2: Switch(choice)
8.2.1: If choice==1
8.2.2: Call the function DBegin()
8.2.3: If choice==2
8.2.4: Call the function Dend()
8.2.5: If choice==3
8.2.6: Call the function Dmiddle()
Step 9: If choice==3
9.1 Call function view
114
Step 10: If choice==4
    10.1 Exit()
Step 11: Start insert function
Step 12: If(first==null)
Step 13: First->data=e
Step 14: First->next=null
Step 15: Else declare new node
Step 16: fresh->data=e
Step 17: If choice=1
Step 18: frsh->next=first
Step 19: first=fresh
Step 20: if choice=2
Step 21: ptr=first
Step 22: ptr->next=fresh
Step 23: fresh->next=full
Step 24: If choice =3
Step 25: Enter the position
Step 26: at p-1 node
Step 27: fresh->next= ptr->next
Step 28: ptr->next=fresh
Step 29: for delete function
Step 30: If first!=null
Step 31: Enter the position to delete
Step 32: If choice=1
Step 33: d=first->data
Step 34: first=first->next
Step 35: if choice=2
Step 36: ptr=first
Step 37: Traverse to last node
Step 38: d=ptr->next->data
Step 39: ptr->next=ptr->next->next
Step 40: Print d value
Step 41: for function view
Step 42: for ptr=first and ptr!=null and ptr=ptr->next
Step 43: Print ptr->data
Step 44: End

```

Program:

```

#include<stdio.h>
#include<malloc.h>
int ch,i,n,j,p,item;

```

/\* VARIABLE DECLARATION \*/

/\* START OF STRUCTURE DEFINITION \*/

```

struct link

```

```

{
int data;
struct link *next;

}*start,*new,*l,*ll,*start1,*t;
/* END OF STRUCTURE DEFINITION */
/* START OF MAIN FUNCTION */
main()

{clrscr();

start=NULL;
start1=NULL;
printf("**** MENU**** ");
printf("\n 1.Insertion\n 2.Deletion\n 3.Traverse\n 4.Search\n 5.Sort\n 6.Merge\n
7.Reverse\n");
while(1)
{

printf("enter the choice:");
scanf("%d",&ch);
switch(ch)
{case 1: insert();

break;
case 2: delete();
break;
case 3: traverse();
break;
case 4: search();
break;
case 5: sort();
break;
case 6: merge();
break;
case 7: reverse();

break;
case 8:exit();
}

}getch();
}/* END OF MAIN FUNCTION */
/* START OF INSERT FUNCTION */
insert()
{l=start;

printf("enter the item to be inserted:");
scanf("%d",&item);
new=malloc(sizeof(struct link));
new->data=item;
if(start==NULL)
{

```

```

new->next=NULL;
start=new;
} else
{
printf("1.start\n2.middle\n3.end\n");
printf("enter the place to place the item:");

```

```

scanf("%d",&ch);
if(ch==1)
{

```

```

new->next=start;
start=new;
} if(ch==2)
{
printf("enter the position to place item:");
scanf("%d",&p);
for(i=1;i<p-1;i++)
l=l->next;
new->next=l->next;
l->next=new;
} if(ch==3)
{
while(l->next!=NULL)
l=l->next;
new->next=NULL;
l->next=new;
}} /* END OF INSERT FUNCTION */
/* START OF DISPLAY FUNCTION */
traverse()

```

```

{
if(start==NULL)
printf("LIST IS EMPTY\n");
else

```

```

{
for(l=start;l->next!=NULL;l=l->next)
if(l==start)
printf("\nstart:%d->",l->data);
else
printf("\n%7d->",l->data);
if(l->next==NULL)
printf("\n last:%d->\n",l->data);
}

```

```

} /* END OF DISPLAY FUNCTION */
/* START OF DELETE FUNCTION */
delete()

```

```

{
l=start;
if(start==NULL)

```



```

printf("NO ITEMS IN THE LIST\n");
else
{

printf("1.start\n2.middle\n3.end\n");
printf("enter the place to delete the item:");
scanf("%d",&ch);
if(ch==1)
{

item=start->data;
printf("deleted item is:%d\n",item);
start=start->next;

} if(ch==2)

{
printf("enter the position to delete item:");
scanf("%d",&p);
if(l->next==NULL)
{

item=l->data;
printf("deleted item is:%d\n",item);
l=start=NULL;

}
else
{
for(i=1;i<p-1;i++)
l=l->next;
item=l->next->data;
printf("deleted item is:%d\n",item);
l->next=l->next->next;
}
} if(ch==3)
{
if(l->next==NULL)
{item=l->data;

printf("deleted item is:%d\n",item);
l=start=NULL;
}

else
{
while(l->next->next!=NULL)
l=l->next;
item=l->next->data;
printf("deleted item is:%d\n",item);
l->next=NULL;
l=l->next;
}}}}/* END OF DELETE FUNCTION */

```

```

/* START OF SEARCH FUNCTION */
search()
{int f=0;

    printf("enter the search item:");
    scanf("%d",&item);
    if(start==NULL)
    printf("LIST IS EMPTY");
    else
    {

    for(l=start,i=1;l!=NULL;l=l->next,i++)
    if(l->data==item)
    {

    f=1;
    break;
    }if(f==1)

    printf("item %d found at position :%d\n",item,i);
    else
    printf("item %d not found\n",item);

    }}/* END OF SEARCH FUNCTION */
/* START OF SORT FUNCTION */
sort()
{int t;

    if(start==NULL)
    printf("LIST IS EMPTY");
    else
    {

    for(l1=start;l1->next!=NULL;l1=l1->next)

    {
    for(l=start;l->next!=NULL;l=l->next)
    if(l->data > l->next->data)
    {t=l->data;

    l->data=l->next->data;
    l->next->data=t;
    }

    }printf("THE SORTED ORDER IS:");

    for(l=start;l!=NULL;l=l->next)
    printf("%3d",l->data);
    }printf("\n");

}

```

```

/* END OF SORT FUNCTION */
/* START OF MERGE FUNCTION */
merge()

{printf("enter no of elements to be inserted in second list :");
scanf("%d",&n);
for(j=1;j<=n;j++)

{
l1=start1;
printf("enter the item to be inserted:");
scanf("%d",&item);
new=malloc(sizeof(struct link));
new->data=item;
new->next=NULL;
if(start1==NULL)
start1=new;
else
{

printf("1.start\n2.middle\n3.end\n");
printf("enter the place to place the item:");
scanf("%d",&ch);
if(ch==1)

{
new->next=start1;
start1=new;

}
if(ch==2)

{
printf("enter the position to place item:");
scanf("%d",&p);
for(i=1;i<p-1;i++)
l1=l1->next;
new->next=l1->next;
l1->next=new;

}
if(ch==3)

{
while(l1->next!=NULL)
l1=l1->next;
l1->next=new;

}}

if(start==NULL)
start=start1;

```

```

else
{

l=start;
while(l->next!=NULL)
l=l->next;

for(l1=start;l1->next!=NULL;l1=l1->next)

{
l->next=l1;
l=l->next;

}}printf(" *** LIST IS MERGED *** \n");

}
/* END OF MERGE FUNCTION */
/* START OF REVERSE FUNCTION */
reverse()

{if(start==NULL)
printf("LIST IS EMPTY\n");
else

{
l=start;
l1=t=NULL;
while(l!=NULL)
{

l1=t;
t=l;
l=l->next;
t->next=l1;

}start=t;
printf(" *** LIST IS REVERSED ***\n");
}
}/* END OF REVERSE FUNCTION */
*****OUTPUT *****
*****M E N U *****

```

1.Insertion

2.Deletion

3.Traverse

4.Search

5.Sort

6.Merge

7.Reverse

enter the choice:1

enter the item to be inserted:1

enter the choice:1

enter the item to be inserted:2  
 1.start  
 2.middle  
 3.end  
 enter the place to place the item:1  
 enter the choice:1  
 enter the item to be inserted:3  
 1.start  
 2.middle  
 3.end  
 enter the place to place the item:3  
 enter the choice:1  
 enter the item to be inserted:4  
 1.start  
 2.middle  
 3.end  
 enter the place to place the item:2  
 enter the position to place item:3  
 enter the choice:3

start:2->  
 1->  
 4->

last:3->  
 enter the choice:4  
 enter the search item:4  
 item 4 found at position :3  
 enter the choice:6  
 enter no of elements to be inserted in second list :3  
 enter the item to be inserted:5  
 enter the item to be inserted:6  
 1.start  
 2.middle  
 3.end  
 enter the place to place the item:1  
 enter the item to be inserted:7

### **15) Write a program for implementing Stack operations PUSH and POP using array.**

#### **ALGORITHM FOR INSERTING AN ELEMENT IN A STACK:**

Function Push(s,top,x)

Step 1: [Check for stack overflow]  
 If  $top \geq n$   
 Then printf("stack overflow")  
 Return

Step 2: [Increment Top]

$Top \leftarrow top + 1$

Step 3: [ Insert element]

S[top]<-x

Step 4:[finished]

Return

### **ALGORITHM FOR DELETING AN ELEMENT FROM A STACK:**

Function POP(s,top)

Step 1: [Check for stack underflow]

If top=0

Then printf("stack underflow")

Exit

Step 2: [Decrement Top]

Top<-top-1

Step 3: [Return former top element of stack]

Return(S[top+1])

Step 4:[finished]

Return

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

```
# define size 4
```

```
int choice,top=0,a[size],item;
```

```
main()
```

```
{clrscr();
```

```
while(1)
```

```
{
```

```
printf(" *** MENU ***\n 1. PUSH\n 2. POP\n 3.\n TRVERSE\n 4. EXIT\n");
```

```
printf("enter your choice from menu:");
```

```
scanf("%d",&choice);
```

```
switch(choice)
```

```
{
```

```
case 1:push();
```

```
break;
```

```
case 2:pop();
```

```
break;
```

```
case 3:traverse();
```

```
break;
```

```
case 4:exit();
```

```
default:printf("wrong choice\n");
```

```
}
```

```
}getch();
```

```
}push()
```

```
{
```

```
if(size==top)
```

```

printf("*** stack is full ***\n");
else
{

printf("enter the item to be pushed into the stack:");
scanf("%d",&item);
top++;
a[top]=item;

}
}pop()

{
if(top==0)
printf("*** stack is empty ***\n");
else
{

item=a[top];
top--;
printf("the deleted item from stack is %d\n",item);

}
}traverse()

{
int i;
if(top==0)
printf("***** stack is empty*****");
else

{
printf("*** stack display ***\n");
for(i=1;i<=top;i++)
if(i==top)
printf("%d at %d ->top\n",a[i],i);
else
printf("%d at %d\n",a[i],i);

}
}
}

```

Input/Output:

\*\*\* MENU \*\*\*

1. PUSH
2. POP
3. TRAVERSE

4. EXIT

enter your choice from menu:1

enter the item to be pushed into the stack:11

\*\*\* MENU \*\*\*

1. PUSH
2. POP

3. TRAVERSE

4. EXIT

enter your choice from menu:1

enter the item to be pushed into the stack:12

\*\*\* MENU \*\*\*

1. PUSH

2. POP

3. TRAVERSE

4. EXIT

enter your choice from menu:1

enter the item to be pushed into the stack:13

\*\*\* MENU \*\*\*

1. PUSH

2. POP

3. TRAVERSE

4. EXIT

enter your choice from menu:1

enter the item to be pushed into the stack:14

\*\*\* MENU \*\*\*

1. PUSH

2. POP

3. TRAVERSE

4. EXIT

enter your choice from menu:1

\*\*\* stack is full\*\*\*

\*\*\* MENU \*\*\*

1. PUSH

2. POP

3. TRAVERSE

4. EXIT

enter your choice from menu:3

\*\*\* stack display \*\*\*

11 at 1

12 at 2

13 at 3

14 at 4 ->top

\*\*\* MENU \*\*\*

1. PUSH

2. POP

3. TRAVERSE

4. EXIT

enter your choice from menu:2

the deleted item from stack is 14

\*\*\* MENU \*\*\*

1. PUSH

2. POP

3. TRAVERSE

4. EXIT

enter your choice from menu:2

the deleted item from stack is 13

\*\*\* MENU \*\*\*

1. PUSH



2. POP  
3. TRAVERSE  
4. EXIT  
enter your choice from menu:2  
the deleted item from stack is 12

## **16) Write a program for showing Queue operations using linked list.**

### **Algorithm:**

Step 1: Start  
Step 2: define structure for queue  
Step 3: read choice  
Step 4: if choice = insert  
  
i) read the element  
ii) create a data structure  
iii) if empty queue then front of queue pointer points to newly created data structure  
iv) otherwise end of the queue points to newly created data structure  
Step 5: if choice= remove  
i) check if queue is empty . if so, print queue is empty  
ii) otherwise read the element pointed by front of the queue temp pointer points to front of queue  
iii)front of queue points to next element  
iv)free the element pointed by temp pointer  
v) return the element  
vi)print the element  
Step 6: if choice = display  
i) check of empty queue if so, print queue empty  
ii)otherwise print the elements from front of the queue until the end of the queue  
step 7: if choice=exits stop

### **program:**

```
#define true 1
#define false 0

#include<stdio.h>
#include<conio.h>
#include<process.h>

struct q_point
{
    int ele;
    struct q_point* n;
};
struct q_point *f_ptr = NULL;

int e_que(void);
void add_ele(int);
int rem_ele(void);
void show_ele();
```

```
/*main function*/
```

```
void main()
```

```
{
```

```
A
```

```
If
```

```
empty
```

```
queue
```

```
Print empty
```

```
queue
```

```
B
```

```
If ptr!
```

```
=NULL
```

```
Print ptr ->
```

```
ele
```

```
Ptr= ptr-> n
```

```
T
```

```
F
```

```
T
```

```
168
```

```
int ele,choice,j;
```

```
while(1)
```

```
{
```

```
clrscr();
```

```
printf("\n\n****IMPLEMENTATION OF QUEUE USING
```

```
POINTERS****\n");
```

```
printf("=====
```

```
");printf("\n\t\t MENU\n");
```

```
printf("=====
```

```
");printf("\n\t[1] To insert an element");
```

```
printf("\n\t[2] To remove an element");
```

```
printf("\n\t[3] To display all the elements");
```

```
printf("\n\t[4] Exit");
```

```
printf("\n\n\tEnter your choice:");
```

```
scanf("%d", &choice);
```

```
switch(choice)
```

```
{
```

```
case 1:
```

```
{
```

```
printf("\n\tElement to be inserted:");
```

```
scanf("%d",&ele);
```

```
add_ele(ele);
```

```
getch();
```

```
break;
```

```
}
```

```
case 2: {
```

```
if(!e_que())
```

```
{
```

```
j=rem_ele();
```

```
printf("\n\t%d is removed from the queue",j);
```

```
getch();
```

```
}else
```

```

{
printf("\n\tQueue is Empty.");
getch();

}break;
}
case 3:

show_ele();
getch();
break;

case 4:
exit(1);
break;

default:
printf("\n\tInvalid choice.");
getch();
break;
}
}
}/* Function to check if the queue is empty*/
int e_que(void)
{

if(f_ptr==NULL)
return true;
return false;

}/* Function to add an element to the queue*/
void add_ele(int ele)

{
struct q_point *queue = (struct q_point*)malloc(sizeof(struct q_point));
queue->ele = ele;
queue->n = NULL;
if(f_ptr==NULL)
f_ptr = queue;

else
{
struct q_point* ptr;
ptr = f_ptr;
for(ptr=f_ptr ;ptr->n!=NULL; ptr=ptr->n);
ptr->n = queue;
}
}/* Function to remove an element from the queue*/
int rem_ele()
{
struct q_point* queue=NULL;

if(e_que()==false)

{
int j = f_ptr->ele;
queue=f_ptr;

```

```

f_ptr = f_ptr->n;
free (queue);

return j;
}else

{
printf("\n\tQueue is empty.");
return -9999;

}
}/* Function to display the queue*/
void show_ele()
{

struct q_point *ptr=NULL;
ptr=f_ptr;
if(e_que())
{

printf("\n\tQUEUE is Empty.");
return;
}
else
{
printf("\n\tElements present in Queue are:\n\t");
while(ptr!=NULL)

{
printf("%d\t",ptr->ele);
ptr=ptr->n;

}
}
}
}

```

Output:

\*\*\*\*IMPLEMENTATION OF QUEUE USING POINTERS\*\*\*\*

---

MENU

---

- [1] To insert an element
- [2] To remove an element
- [3] To display all the elements

[4] Exit

Enter your choice:1

Element to be inserted:23

17) Write a program to convert infix expression to postfix expression using stack.

ALGORITHM:

Step 1. start

Step 2. first initialize the stack to be empty

Step 3. for each character in the input string

If input string is an operand, append to the output

if the input string is a left paranthesis , push it onto the stack

else

if stack is empty or the operator has higher priority than the operator on

the top of stack or

the top of the stack is opening parenthesis

then

push the operator onto the stack

else

pop the operator from the stack and append to the output

Step 4. if the input string is a closing parenthesis , pop operators from the stack

and append the operators

to the output until an opening parenthesis is encountered. Pop the

opening parenthesis from the stack

and discard it.

Step 5. if the end of the input string is encountered , then iterate the loop until the

stack is not empty. Pop

the stack and append the remaining input string to the output.

Step 6. stop

Program:

```
#include<stdio.h>
#include<ctype.h>
#include<string.h>
static char str[20];
int top=-1;
main()
{char in[20],post[20],ch;

int i,j,l;
clrscr();
printf("enter the string");
gets(in);
l=strlen(in);
for(i=0,j=0;i<l;i++)
if(isalpha(in[i]))
post[j++]=in[i];
else
{if(in[i]=='(')

push(in[i]);
else if(in[i]==')')
while((ch=pop())!='(')
post[j++]=ch;
else
{while(priority(in[i])<=priority(str[top]))

post[j++]=pop();
push(in[i]);
}} while(top!=-1)

post[j++]=pop();
post[j]='\0';
```

```

printf("\n equivalent infix to postfix is:%s",post);
getch();
}priority (char c)

{switch(c)
{case'+':
case'-': return 1;
case'*':
case'/':
return 2;

case'$':return 3;
}return 0;
}push(char c)
{str[++top]=c;
}pop()
{return(str[top--]);
}

```

Input/Output:

enter the string(a+b)-(c-d)\*e/f  
equivalent infix to postfix is:ab+cd-e\*f/-  
enter the stringa+b/c\*d  
equivalent infix to postfix is:abc/d\*+

## 18) Write a program for evaluating postfix expression.

### ALGORITHM:

Step 1: Start  
Step 2: Assign top=-1  
Step 3: Read the input expression  
Step 4: for i=0;s[i]!='\0' in steps of 1  
Step 5: If isdigit(ch)  
Step 5.1:Push(ch)  
Step 6: otherwise  
Step 6.1:op1=pop()  
Step 6.2: op2=pop()  
Step 7: c=op2+op1  
Step 8: Push(c)  
Step 9: c=op2-op1  
Step 10: Push(c)  
Step 11: c=pow(op2,op1)  
Step 12: Push(c)  
Step 13: c=op2/op1  
Step 14:Push(c)  
Step 15: Print the result  
Step 16:Push(int x)  
Step 17:Increment top by 1  
Step 18: s1.item(s1.top3)=x  
Step 19:pop()  
Step 20: Read x  
Step 21: x1=s1.item[s1.top]  
Step 22:s1.top—  
Step 23:return x  
Step 24: Stop

Program:

```

#include<stdio.h>
#include<ctype.h>
int stk[10],top=0,op1,op2,i;
main()
{char postexp[10];

clrscr();
printf("enter the postfix expression:");
gets(postexp);
for(i=0;postexp[i]!='\0';i++)
{if(isdigit(postexp[i]))

push(postexp[i]-48);
else
{op1=pop();

op2=pop();
switch(postexp[i])
{case '+':push(op1+op2);

break;
case '-':push(op1-op2);
break;
case '*':push(op1*op2);
break;
case '/':push(op1/op2);
break;
case '%':push(op1%op2);

break;
case '.':exit();
}}printf("the result of postfixexpression is: %d",pop());

getch();
}
pop()
{return(stk[top--]);
}
push(int x)
{top++;
stk[top]=x;
}
Input/Output:
enter the postfix expression:234+-
the result of postfix expression is: 5

```

19) Write a program for printing pre-order traversal of Binary Tree.

**For PREORDER function**

- Step 1: Start
- Step 2: If t!=null
- Step 3: Write data
- Step 4: Call postorder(t->lc)
- Step 5: Call postorder(t->rc)
- Step 6: Stop

20) Write a program for printing post-order traversal of Binary Tree.

**For POSTORDER function**

Step 1: Start

Step 2: If t!=null

Step 3: Call postorder(t-&gt;lc)

Step 4: Call postorder(t-&gt;rc)

Step 5: Write data

Step 6: Stop

21) Write a program for printing in-order traversal of Binary Tree.

**For INORDER function**

Step 1: Start

Step 2: If t!=null

Step 3: Call inorder(t-&gt;lc)

Step 4: Write t-&gt;data

Step 5: Call inorder(t-&gt;rc)

Step 6: Stop

Program

```
#include<stdio.h>
#include<alloc.h>
struct bstnode
{int data;

struct bstnode *lc,*rc;
}*root,*a[20],*b[20];
int top=-1,top1=-1,n,i;
main()
{int ch,ele;

struct bstnode *t,*insert(),*pop();
clrscr();
t=root=NULL;
while(1)
{printf("\n***** M E N U***** \n");

printf("1.INSERT\n2.RECURSSIVE TRAVERSE\n3.NON-RECURSIVE
TRAVERSE\n4.EXIT\n");
printf("Enter your choice: ");
scanf("%d",&ch);
switch(ch)
{case 1: printf("Enter how many elements u want to insert:");

scanf("%d",&n);
printf("Enter tree elements: ");
for(i=1;i<=n;i++)
{scanf("%d",&ele);

t=insert(t,ele);
}break;

case 2: /* RECURSSIVE TRAVERSE */
if(t==NULL)
printf("***** TREE IS EMPTY*****");
else
{printf("INORDER :");
```



```

inorder(t);
printf("\nPREORDER :");

preorder(t);
printf("\nPOSTORDER :");
postorder(t);
}break;

case 3: /* NON-RECURSSIVE TRAVERSE */
if(t==NULL)
printf("TREE IS EMPTY");
else
{

printf("INORDER :");
nrinorder(t);
printf("\nPREORDER :");
nrpreorder(t);
printf("\nPOSTORDER :");
nrpostorder(t);
}break;

case 4:
exit();
}}}struct bstnode *insert(struct bstnode *x,int y)

{
if(x==NULL)
{x=malloc(sizeof(struct bstnode));

x->data=y;
x->lc=NULL;
x->rc=NULL;
}else

{if(y<x->data)

x->lc=insert(x->lc,y);
else
x->rc=insert(x->rc,y);
return(x);
}

}inorder(struct bstnode *x)

{
if(x!=NULL)
{inorder(x->lc);

printf("%3d",x->data);
inorder(x->rc);
}

}preorder(struct bstnode *x)
190

{
if(x!=NULL)
{printf("%3d",x->data);

```

```

preorder(x->lc); preorder(x->rc); }

}postorder(struct bstnode *x)

{
if(x!=NULL)
{postorder(x->lc);

postorder(x->rc);
printf("%3d",x->data);
}

}nrinorder(struct bstnode *x)
{struct bstnode *l;
l=x;

do

{
while(l!=NULL)
{push(l);

l=l->lc;
} while(top>-1)

{
l=pop();
printf("%d",l->data);
if(l->rc!=NULL)
{l=l->rc;

break;
} else
l=NULL;

}
} while(l!=NULL);
}nrpreorder(struct bstnode *x)

{struct bstnode *l;
l=x;

```

22) Write a program to implement doubly linked list.  
(Create , insert, delete, & traverse)

ALGORITHM :

Step 1: Start

Step 2: Declare a structure with \*next, \*pre

Step 3: Declare \*start, \*new ,\*l as structure pointers

Step 4: Print main menu

Step 5: Read choice

Step 6: Switch choice

6.1: call insert function if choice==1

6.2: call delete function if choice==2

6.3: call view function if choice==3

Step 7: Stop

Step 8: Start of insert function

Step 9: Read e

Step 10: If start==null

Step 11: Create a new node  
 Step 12: Start->data=e  
 Step 13: Start->next=null  
 Step 14: Start->pre=null  
 Step 15: read choice, where to insert  
 Step 16: if choice==1  
     Step 16.1: Create a new node  
     Step 16.2: new -> data=e  
     129  
     Step 16.3: new -> next=start  
     Step 16.4: start->pre=new  
     Step 16.5: new->pre=null  
     Step 16.6: Start->new  
 Step 17: otherwise if choice==2  
     17.1: read position p  
     17.2: l=start  
     17.3: while i<(p-1)  
     17.4: increment i  
     17.5: l=l->next  
     17.6: new -> data =e  
     17.7: new -> pre=l  
     17.8: new->next=new  
     17.9: l-> next=new  
     17.10: l->next->pre=new  
 Step 18: if choice==3  
     18.1: l=start  
     18.2: while l->next!=null  
     18.3: l=l->next  
     18.4: create a new node  
     18.5: new->data=e  
     18.6: new->next=null  
     18.7: l->next=new  
     130  
     18.8: new->pre=l  
 Step19: end of insert function  
 Step20: start of deletion function  
 Step21: write menu  
 Step22: read choice  
 Step23: if choice==1  
     23.1: temp=start->data  
     23.2: start=start->next  
     23.3: start->pre=null  
 Step24: if choice==2  
     24.1: read position  
     24.2: l=start  
     24.3: while (i=1 <p-1)  
     24.4: l=l->next  
     24.5: increment l by 1  
     24.6: temp=l->next->data  
     24.7: l->next=l->next->next  
     24.8: l->next->pre=l  
 Step25: if choice==3  
     25.1: read l=start  
     25.2: while l->next->next!= null  
     25.3: l=l->next  
     25.4: temp=l->next->data  
     25.5: l->next=null  
 Step26: end of delete function  
 Step27: start of view function  
 Step28: read choice  
 Step29: if choice==1

```

29.1: l=next
29.2: while (l->next!= null)
29.3: write l-> data, l=l->next
29.4: write l->data
Step30: if choice==2
30.1: l=start
30.2: while l!=start
30.3: write l->data
30.4: l=l->pre
30.5: write l->data
Step31: end of function view

```

```

case 6:merge();
break;
case 7:reverse();

```

```

        break;
case 8:exit();
}

```

```

        }
getch();
}/* END OF MAIN FUNCTION */

```

```

/* START OF INSERT FUNCTION */
insert()

```

```

{
l=start;
printf("enter an item to be inserted:");
scanf("%d",&item);
new=malloc(sizeof(struct link));
new->data=item;
if(start==NULL)
{

```

```

new->prev=NULL;
new->next=NULL;
start=new;

```

```

}
else

```

```

{
printf("1.start\n2.middle\n3.end\n");
printf("enter the place to insert item:");
scanf("%d",&ch);
if(ch==1)
{

```

```

new->next=start;
new->prev=NULL;
start=new;

```

```

}if(ch==2)

```

```

{
printf("enter the position to place item:");
scanf("%d",&p);

```

```

for(i=1;i<p-1;i++)
l=l->next;
new->prev=l;

new->next=l->next;
l->next=new;
} if(ch==3)

{
while(l->next!=NULL)
l=l->next;
new->prev=l;
new->next=NULL;
l->next=new;

}
}
}/* END OF INSERT FUNCTION */
/* START OF DELETE FUNCTION */
delete()

{
l=start;
if(start==NULL)
printf("*** LIST IS EMPTY ***");
else
{

printf("1.start\n2.middle\n3.end");
printf("enter the place to delete the item:");
scanf("%d",&ch);
if(ch==1)
{

item=start->data;
printf("deleted item is :%d",item);
start=start->next;
start->prev=NULL;

} if(ch==2)

{
printf("enter the position to delete an item:");
scanf("%d",&p);
if(l->next==NULL)
{

item=l->data;
printf("deleted item is:%d",item);
l=start=NULL;

} else
136

{
for(i=1;i<p-1;i++)
l=l->next;
item=l->next->data;
printf("deleted item is:%d",item);

```

```

l->next=l->next->next;
l->next->prev=l;

}
}if(ch==3)
{
if(l->next==NULL)

{
item=l->data;
printf("deleted item is :%d",item);
l->prev=NULL;
l=start=NULL;

}else

{
while(l->next->next!=NULL)
l=l->next;
item=l->next->data;
printf("deleted item is:%d",item);
l->next=NULL;

}
}
}/* END OF DELETE FUNCTION */
/* START OF DISPLAY FUNCTION */
display()

{
if(start==NULL)
printf("*** LIST IS EMPTY ***\n");
else

{
for(l=start;l->next!=NULL;l=l->next)
if(l==start)
printf("\nstart:%d",l->data);
else
printf("\n %8d",l->data);
if(l->next==NULL)

printf("\n last:%d",l->data);
137
}
}/* END OF DISPLAY FUNCTION */
/* START OF SEARCH FUNCTION */
search()

{
int f=0;
if(start==NULL)
printf(" *** LIST IS EMPTY *** ");
else
{

printf("enter the search item:");
scanf("%d",&item);

```

```

for(l=start,i=1;!=NULL;l=l->next,i++)
if(item==l->data)
{

f=1;
break;
}if(f==1)

printf("item %d found at position %d",item,i);
else
printf("item %d not found in list",item);

}
/* END OF SEARCH FUNCTION */
/* START OF SORT FUNCTION */
sort()

{
int t;
if(start==NULL)
printf(" *** LIST IS EMPTY *** ");
else
{

for(l1=start;l1->next!=NULL;l1=l1->next)
for(l=start;l->next!=NULL;l=l->next)
if(l->data > l->next->data)
{

t=l->next->data;
l->next->data=l->data;
l->data=t;

}printf("THE SORTED ORDER IS:");
for(l=start;!=NULL;l=l->next)
printf("%3d",l->data);
}printf("\n");
}/* END OF SORT FUNCTION */
/* START OF MERGE FUNCTION */
merge()
{

printf("enter number items to be inserted in second list:");
scanf("%d",&n);
for(j=1;j<=n;j++)

{
l1=start1;
printf("enter an item:");
scanf("%d",&item);
new=malloc(sizeof(struct link));
new->data=item;
if(start1==NULL)
{

new->prev=NULL; new->next=NULL; start1=new;

}
else

```

```

{
printf("1.start\n2.middle\n3.end\n");
printf("enter the place to insert item:");
scanf("%d",&ch);
if(ch==1)
{

new->next=start1;
new->prev=NULL;
start1=new;

}if(ch==2)

{
printf("enter the position to place item:");
scanf("%d",&p);
for(i=1;i<p-1;i++)

139

l1=l1->next;
new->prev=l1;
new->next=l1->next;
l1->next=new;

}if(ch==3)

{
while(l1->next!=NULL)
l1=l1->next;
new->prev=l1;
new->next=NULL;
l1->next=new;

}
}
}if(start==NULL)
start=start1;
else

{
l=start;
while(l->next!=NULL)
l=l->next;
for(l1=start1;l1->next!=NULL;l1=l1->next)
{

l->next=l1;
l=l->next;
}
}printf(" *** LIST IS MERGED *** \n");
}/* END OF MERGE FUNCTION */
/* START OF REVERSE FUNCTION */
reverse()

{
if(start==NULL)
printf(" *** LIST IS EMPTY ***\n ");
else

```



```

{
l=start;
l1=t=NULL;
while(l!=NULL)
{

l1=t;
140

t=l;
l=l->next;
t->next=l1;

}start=t;
printf(" *** LIST IS REVERSED *** \n");
}
}/* END OF REVERSE FUNCTION */
Input/Output:

```

\*\*\*\*M EN U \*\*\*\*

```

1.Insertion
2.Deletion
3.Traverse
4.search
5.sort
6.merge
7.reverse
8.exit
enter your choice:1
enter an item to be inserted:10
enter your choice:1
enter an item to be inserted:20
1.start
2.middle
3.end
enter the place to insert item:1
enter your choice:1
enter an item to be inserted:30
1.start
2.middle
3.end
enter the place to insert item:3
enter your choice:1
enter an item to be inserted:40
1.start
2.middle
3.end

```

### **23) Write a program for implementing Bubble Sort.**

Algorithm:

i)Bubble Sort:

1. start
2. read the value of n
3. for i= 1 to n increment in steps of 1

- Read the value of ith element into array
4. call function to sort (bubble\_sort(a,n))
  5. for i= 1 to n increment in steps of 1

print the value of ith element in the array

6. stop

#### BUBBLE SORT FUNCTION

1. start
  2. initialise last to n
  3. for i= 1 to n increment in steps of 1
- begin
4. initialise ex to 0
  5. for i= 1 to last-1 increment in steps of 1
- begin
6. if k[i]>k[i+1] goto step 7 otherwise goto step 5
- begin
7. assign k[i] to temp
- assign k[i+1] to k[i]  
 assign temp to k[i+1]  
 increment ex by 1  
 end-if
- end inner for loop
8. if ex!=0
- assign last-1 to last  
 end for loop
9. stop

Program:

```
#include<stdio.h>
main()
{int i,j,t,a[5],n;

clrscr();
printf("enter the range of array:");
scanf("%d",&n);
printf("enter elements into array:");
for(i=0;i<n;i++)
scanf("%d",&a[i]);
for(i=0;i<n-1;i++)
for(j=i+1;j<n;j++)
if(a[i]>a[j])
{t=a[i];

a[i]=a[j];
a[j]=t;
}printf("the sorted order is:");

for(i=0;i<n;i++)
printf("\t%d",a[i]);
getch();
```

} Input/Output:

enter the range of array:3

enter elements into array:3

2 the sorted order is: 1

2

3

## **24) Write a program for implementing Heap sort.**

Heap sort

SWAP FUNCTION

1. start
2. assign \*a to temp
3. assign \*b to \*a
4. assign temp to \*b
5. stop

HEAP SORT

1. start
2. assign n to i and a[n] to item
3. if  $i > 1$  and  $a[i/2] < \text{item}$  repeat through step 4 other wise goto

step 5

begin

4.

assign  $a[i/2]$  to  $a[i]$  and  $i/2$  to  $i$

end if

5. assign item to  $a[i]$

6. stop

Program:

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

```
int a[20];
```

```
main()
```

```
{int n,i;
```

```
clrscr();
```

```
printf("Enter number of elements: ");
```

```
scanf("%d",&n);
```

```
printf("Enter %d elements: ",n);
```

```
for(i=1;i<=n;i++)
```

```
scanf("%d",&a[i]);
```

```
heapsort(n);
```

```
printf("Sorted elements are: \n");
```

```
for(i=1;i<=n;i++)
```

```
printf("%3d",a[i]);
```

```
getch();
```

```
}heapsort(int n)
```

```
{int t;
```

```

while(n>1)
{
maxheap(n);
t=a[1];
a[1]=a[n];
a[n]=t;
n=n-1;
}}maxheap(int n)
{int i,t,j;
for(i=2;i<=n;i++)
{
t=a[i];
j=i;
while(a[j/2]<t&& j>1)
{a[j]=a[j/2];
j=j/2;
}a[j]=t;
}}

```

Input/Output:

Enter number of elements: 4

Enter 4 elements: 23

412

8Sorted elements are:

4 8 12 23

## 25) Write a program for implementing Quick sort.

Algorithm:

Quick Sort:

1. start
2. if lowerbound < upperbound repeat through steps 3 to 13 otherwise goto step 14

begin

3. assign lowerbound to i, upperbound to j, i to pivot
4. if i<j repeat through steps 5 to 10 otherwise goto step \_Begin

5. if a[i]<=k[pivot] and i< upperbound repeat through step 6 otherwise goto step 7

begin

6. assign i+1 to i

end if

7. if k[j] > k[pivot] repeat through step 8 otherwise goto step 9

begin

8. assign j-1 to j

end if

9. if i< j goto step 10 other wise goto step 4

Begin

- 10.

call function to swap k[i] and k[j]

```

end if
end if
11. call function to swap k[pivot] and k[j]
12. call function qsort(x,lowerbound,j-1)
13. call function qsort(x,j+1,upperbound)
end if
14. stop

```

```

#include<stdio.h>
main()

```

```

{
    int x[10],i,n;
    clrscr();
    printf("enter no of elements:");
    scanf("%d",&n);
    printf("enter %d elements:",n);
    for(i=1;i<=n;i++)
        scanf("%d",&x[i]);
    quicksort(x,1,n);
    printf("sorted elements are:");
    for(i=1;i<=n;i++)
        printf("%3d",x[i]);
    getch();

    }quicksort(int x[10],int first,int last)
    {
        int pivot,i,j,t;
        if(first<last)
        {

            pivot=first;
            i=first;
            j=last;
            while(i<j)
            {

                while(x[i]<=x[pivot] && i<last)
                    i++;
                while(x[j]>x[pivot])

                    j--;
                if(i<j) {
                    t=x[i];
                    x[i]=x[j];
                    x[j]=t;
                }

            }
            t=x[pivot];
            x[pivot]=x[j];
            x[j]=t;
            quicksort(x,first,j-1);
            quicksort(x,j+1,last);

        }
    }
}

```

\*\*\*\*\*OUTPUT \*\*\*\*\*

enter no of elements:6  
enter 6 elements:23  
12  
45  
34  
21  
87  
sorted elements are: 12 21 23 34 45 87

## 26) Write a program for implementing Merge sort.

Algorithm: main program

Step1: Start  
Step2: declare the merge sort function  
Step3: Declare the array and their size and initailaze the j=0  
Step4: read the array elements and then sort these elements.  
Step5: read the array elements before the merge sort and then display the  
elements.  
Step6: call the merge sort function  
Step7: display the array elements after merge sort by using the following stament.

for( j=0;j<Max\_ary;j++)

Step8: Stop

### Subprogram

Step1: initialize the array excuting[MAX\_ARY] and  
j=0,mid=0,mrg1=0,mrg2=0,size=start-end+1  
Step2: check the condition if(end==start) then return

Step3: calculate the mid value

Mid=(end+start)/2

Step4: call the merge\_sort(x,end,mid)  
Step5: merge\_sort(x,mid+1,start)  
Step6: performing the looping operation

For(j=0;j<SIZE;j++) then its true

Executing[j]=x[end+1]

Mrg1=0;

Step7: calculate the mrg2=mid-end+1  
Step8: performing the looping operation

For(j=0;j<SIZE;j++) then its true then goto step9

Step9: check the condition

i) if(mrg2<=start-end) is true goto ii). If not goto Step12.  
ii) If(mrg1<=mid-end) is true goto iii). If not goto step11  
iii) If(executing[mrg1]>executing[mrg2]) is true then follows.

If not goto step10.

X[j+end]= executing[mrg2++]

Step10: x[j+end]=executing[mrg1++]. If not goto Step11

Step11: x[j+end]= executing[mrg2++]

Step12: x[j+end]=executing[mrg1++]

Step13: return to main program

Program:

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

```
#include <stdlib.h>
```

```
#define MAX_ARY 10
```

```
void merge_sort(int x[], int end, int start);
```

```
int main(void) {
```

```
int ary[MAX_ARY];
```

```
int j = 0;
```

```
printf("\n\nEnter the elements to be sorted: \n");
```

```
for(j=0;j<MAX_ARY;j++)
```

```
scanf("%d",&ary[j]);
```

```
/* array before mergesort */
```

```
printf("Before :");
```

```
for(j = 0; j < MAX_ARY; j++)
```

```
printf(" %d", ary[j]);
```

```
printf("\n");
```

```
merge_sort(ary, 0, MAX_ARY - 1);
```

```
/* array after mergesort */
```

```
printf("After Merge Sort :");
```

```
for(j = 0; j < MAX_ARY; j++)
```

```
printf(" %d", ary[j]);
```

```
printf("\n");
```

```
getch();
```

```
}
```

```
/* Method to implement Merge Sort*/
```

```
{
```

```
int j = 0;
```

```
const int size = start - end + 1;
```

```
int mid = 0;
```

```
int mrg1 = 0;
```

```
int mrg2 = 0;
```

```
int executing[MAX_ARY];
```

```
if(end == start)
```

```
return;
```

```
mid = (end + start) / 2;
```

```
merge_sort(x, end, mid);
```

```
merge_sort(x, mid + 1, start);
```

```
for(j = 0; j < size; j++)
```

```
executing[j] = x[end + j];
```

```
mrg1 = 0;
```

```
mrg2 = mid - end + 1;
```

```
for(j = 0; j < size; j++) {
```

```
if(mrg2 <= start - end)
```

```

if(mrg1 <= mid - end)
if(executing[mrg1] > executing[mrg2])
x[j + end] = executing[mrg2++];
else
x[j + end] = executing[mrg1++];

else

    x[j + end] = executing[mrg2++];
else
x[j + end] = executing[mrg1++];

```

```

}

```

}Output:

Enter the elements to be sorted:

8 2 3 4 1 5 7 6 9 0

Before : 8 2 3 4 1 5 7 6 9 0

After Merge Sort : 0 1 2 3 4 5 6 7 8 9

## 27) Write a program for implementing Insertion sort.

**Algorithm:**

**Insertion Sort:**

1. start
2. for i= 1 to n increment in steps of 1

```

begin
assign k[i] to temp
3. forj=i-1 down to j>=0 and temp<k[j]
begin
assign k[j] to k[j+1]
end inner for loop
4. assign temp to k[j+1]
end for loop
5. stop

```

```

#include<stdio.h>

```

```

main()

```

```

{

```

```

int i,j,t,a[10],n,p=0;

```

```

clrscr();

```

```

printf("enter the range of array:");

```

```

scanf("%d",&n);

```

```

printf("enter elements into array:");

```

```

for(i=0;i<n;i++)

```

```

scanf("%d",&a[i]);

```

```

for(i=1;i<n;i++)

```

```

{

```

```

t=a[i];

```

```

for(p=i;p>0 && a[p-1]>t;p--)

```

```

a[p]=a[p-1];

```

```

a[p]=t;

```



```
}printf("the sorted order is:");
```

```
for(i=0;i<n;i++)  
printf("\t%d",a[i]);  
getch();
```

```
}*****OUTPUT *****
```

```
enter the range of array:5  
enter elements into array:5  
4321the sorted order is: 1
```

```
2  
3  
4  
5
```

```
enter the range of array:6  
enter elements into array:23  
12  
89  
45  
67  
34  
the sorted order is: 12
```

```
23  
34  
45  
67
```

89

Objective 47:  
Write a c program for selection sort .

Algo  
Algorithm:

- 1) Start
- 2) Initilize the variables I,j,temp and arr[]
- 3) Read the loop and check the condition. If the condition is true print the array elements and increment the I value. Else goto step 4

- 4) Read the loop and check the condition. If the condition true then goto next loop.
- 5) Read the loop and check the condition. If the condition true then goto if condition
- 6) If the condition if(arr[i]>arr[j]) is true then do the following steps
  - i) temp=arr[i]
  - ii) arr[i]=arr[j]
  - iii) arr[j]=temp
- 7) increment the j value
- 8) perform the loop operation for the displaying the sorted elements.
- 9) print the sorted elements
- 10) stop

**Program:**

```
#include<stdio.h>
#include<conio.h>
Void main()
{

Int arr[5]={25,17,31,13,2};
Int I,j,temp;
Clrscr();
Printf("selection sort\n");
Printf("\n array before sorting:\n");
For(i=0;i<=3;i++)
Printf("%d\t",arr[i]);
For(i=0;i<=3;i++)
{

For(j=j+1;j<=4;j++)
{
If(arr[i]>arr[j])

{
Temp=arr[i];
Arr[i]=arr[j];

Arr[j]=temp;
}
}

}Printf("\n\n array after sortong:\n");

For(i=0;i<=4;i++)
Printf("%d\t",arr[i]);
Getch();
}Sampe input & output:
```

```
1) Section sort
Array before sorting:
25 17 31
13 2
Array after sorting:
2 13 17 25 31
```