# LAB REPORT

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**SUBJECT: DATA STRUCTURES** 

BATCH:2

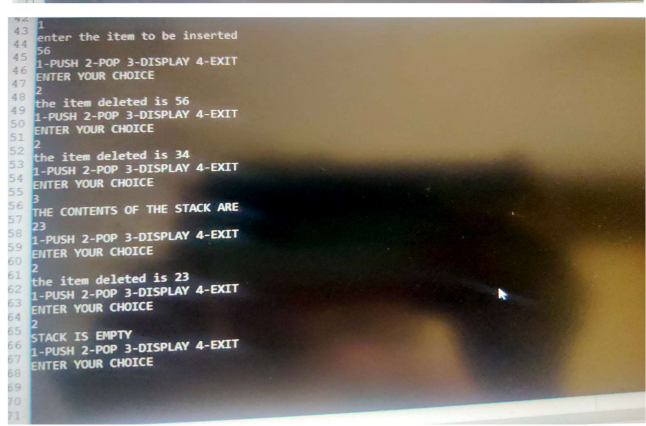
#### Lab Program 1:

Write a program to simulate the working of stack using an array with the following:

- a) Push
- b) Pop
- c)Display

```
#include<stdio.h>
#includeocess.h>
#define stacksize 5
int top=-1;
int s[10];
int item;
void push()
    if(top==(stacksize-1))
        printf("STACK OVERFLOW\n");
          return;
      top=top+1;
      s[top]=item;
  int pop()
      if(top==-1)
      return -1;
     return s[top--];
  void display()
      int i;
       if(top==-1)
           printf("THE STACK IS EMPTY/STACK UNDERFLOW\n");
           return;
printf("THE CONTENTS OF THE STACK ARE\n");
for(i=0;i<=top;i++)</pre>
    printf("%d\n",s[i]);
```

```
void main()
    int itemdeleted;
    int c;
    int i=0;
    while(i!=4)
        printf("1-PUSH 2-POP 3-DISPLAY 4-EXIT\n");
        printf("ENTER YOUR CHOICE\n");
        scanf("%d",&c);
        switch(c)
            case 1:
                   printf("enter the item to be inserted\n");
                   scanf("%d",&item);
                   push();
                   break;
            case 2:
                   itemdeleted=pop();
                   if(itemdeleted==-1)
                   printf("STACK IS EMPTY\n");
                   printf("the item deleted is %d\n",itemdeleted);
                   break;
            case 3:
                   display();
                   break;
            case 4:
                     exit(0);
                   break;
               default:
                        printf("INVALID CHOICE\n");
```



#### Lab Program 2:

Write a program to convert a given valid parenthesized infix arithmetic expression to postfix expression. The expression consists of single character operands and the binary operators + (plus), - (minus), \* (multiply) and / (divide)

```
#include<stdio.h>
#includecess.h>
#include<string.h>
int F(char symbol)
    switch(symbol)
        case '+':
        case '-':return 2;
        case '*':
        case '/':return 4;
        case '^':
        case '$':return 5;
        case '(':return 0;
        case '#':return -1;
        default:
                 return 8;
int G(char symbol)
    switch(symbol)
        case '-':return 1;
        case '*':
        case '/':return 3;
        case '$':return 6;
        case '(':return 9;
        case ')':return 0;
        default:
                 return 7;
void infixtopostfix(char infix[],char postfix[])
    int i,j;
    j=0;
```

```
int top=-1;
    char s[50];
    char symbol;
    s[++top]='#';
    for(i=0;i<strlen(infix);i++)</pre>
        symbol=infix[i];
        while(F(s[top])>G(symbol))
            postfix[j]=s[top--];
            j++;
        if(F(s[top])!=G(symbol))
        s[++top]=symbol;
        else
        top--;
    while(s[top]!='#')
        postfix[j++]=s[top--];
    postfix='\0';
int main()
    char infix[50];
    char postfix[50];
    printf("ENTER THE INFIX EXPRESSION\n");
    scanf("%s",infix);
    infixtopostfix(infix,postfix);
    printf(" THE POSTFIX EXPRESSION IS\n");
    printf("%s\n",postfix);
```

```
ENTER THE INFIX EXPRESSION
((A+B)*C+D)
THE POSTFIX EXPRESSION IS
AB+C*D+

(program exited with code: 0)
Press any key to continue . . . .
```

#### Lab Program 3:

WAP to simulate the working of a queue of integers using an array. Provide the following operations

- a) Insert
- b) Delete
- c) Display

```
#include<stdio.h>
#include<conio.h>
#include<process.h>
int item;
int r=-1;
int f=0;
int n;
int q[10];
void insertrear()
{
```

```
if(r==(n-1))
        printf("QUEUE OVERFLOW\n");
        return;
    printf("ENTER THE ITEM TO BE INSERTED\n");
    scanf("%d",&item);
    r=r+1;
    q[r]=item;
void deletefront()
    if(f>r)
        printf("THE QUEUE IS EMPTY\n");
        f=0;
        r=-1;
    else
    printf("THE ITEM DELETED IS =%d\n",q[f++]);
void display()
    int i;
    if(f>r)
        printf("THE QUEUE IS EMPTY\n");
        return;
    else
    printf("THE CONTENTS OF THE QUEUE IS= ");
    for(i=f;i<=r;i++)</pre>
        printf("%d\t",q[i]);}
    printf("\n");
int main()
    int c,i;
    printf("ENTER THE SIZE OF QUEUE\n");
    scanf("%d",&n);
    while(i!=4)
```

```
printf("1-INSERT 2-DELETE 3-DISPLAY 4-EXIT\n");
printf("ENTER THE CHOICE\n");
scanf("%d",&c);
switch(c)
    case 1:
            insertrear();
            break;
    case 2:
            deletefront();
            break;
    case 3:
            display();
            break;
    case 4:
            exit(0);
  default:
            printf("INVALID CHOICE");
```

```
ENTER THE SIZE OF QUEUE

3
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT
ENTER THE CHOICE
1
ENTER THE ITEM TO BE INSERTED
23
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT
ENTER THE CHOICE
1
ENTER THE ITEM TO BE INSERTED
23
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT
ENTER THE CHOICE
1
ENTER THE ITEM TO BE INSERTED
29
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT
ENTER THE CHOICE
1
QUEUE OVERFLOW
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT
ENTER THE CHOICE
3
THE CONTENTS OF THE QUEUE IS= 23 23 29
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT
ENTER THE CHOICE
2
THE ITEM DELETED IS =23
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT
ENTER THE CHOICE
2
THE ITEM DELETED IS =23
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT
```

```
QUEUE OVERFLOW
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT
ENTER THE CHOICE
3
THE CONTENTS OF THE QUEUE IS= 23 29
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT
ENTER THE CHOICE
2
THE ITEM DELETED IS =23
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT
ENTER THE CHOICE
3
THE CONTENTS OF THE QUEUE IS= 23 29
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT
ENTER THE CHOICE
3
THE CONTENTS OF THE QUEUE IS= 23 29
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT
ENTER THE CHOICE
```

#### Lab Program 4:

WAP to simulate the working of a Circular queue of integers using an array. Provide the following operations

- a) Insert
- b) Delete
- c) Display

The program should print appropriate messages for queue empty and queue overflow conditions

```
#include<stdio.h>
#include<conio.h>
#include<process.h>
void insertrear(int cq[10],int n,int *f,int *r,int *count)
{
    if(*count==n)
    {
        printf("CIRCULAR QUEUE OVERFLOW\n");
        return;
    }
    int item;
    printf("ENTER THE ITEM TO BE INSERTED\n");
    scanf("%d",&item);
```

```
*r=(*r+1)%n;
    cq[*r]=item;
    (*count)++;
void deletefront(int cq[10],int n,int *r,int *f,int *count)
    if(*count==0)
        printf("THE CIRCULAR QUEUE IS EMPTY\n");
    else
    printf("THE ITEM DELETED IS =%d\n",cq[*f]);
    *f=(*f+1)%n;
      (*count)--;
void display(int cq[10],int n,int *r,int *f,int *count)
    int i;
    if(*count==0)
        printf("THE CIRCULAR QUEUE IS EMPTY\n");
        return;
    else
    printf("THE CONTENTS OF THE CIRCULAR QUEUE IS= ");
    for(i=1;i<=*count;i++)</pre>
        printf("%d\t",cq[*f]);
        *f=(*f+1)%n;
    printf("\n");
int main()
    int c,i;
    int count=0;
    int r=-1;
    int f=0;
    int cq[10];
    printf("ENTER THE SIZE OF CIRCULAR QUEUE\n");
```

```
scanf("%d",&n);
while(i!=4)
    printf("1-INSERT 2-DELETE 3-DISPLAY 4-EXIT\n");
    printf("ENTER THE CHOICE\n");
    scanf("%d",&c);
    switch(c)
        case 1:
                insertrear(cq,n,&f,&r,&count);
                break;
        case 2:
                deletefront(cq,n,&r,&f,&count);
                break;
        case 3:
                display(cq,n,&r,&f,&count);
                break;
        case 4:
                exit(0);
      default:
                printf("INVALID CHOICE");
            }
        }
```

```
File 53 CHWINDOWNSYSTEMBAYED COME

- INSERT 2-DELETE 3-DISPLAY 4-EXIT ENTER THE CHOICE

Symple 1-INSERT 2-DELETE 3-DISPLAY 4-EXIT ENTER THE CHOICE

2 THE ITEM DELETED IS = 34
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT ENTER THE CHOICE

3 THE CONTENTS OF THE QUEUE IS= 56
1-INSERT 2-DELETE 3-DISPLAY 4-EXIT ENTER THE CHOICE

1 CHOICE 1 CHOICE 1 CHOICE

1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHOICE 1 CHO
```

#### Lab Program 5:

WAP to Implement Singly Linked List with following operations

- a) Create a linked list.
- b) Insertion of a node at first position, at any position and at end of list.
- c) Display the contents of the linked list.

```
#include<stdio.h>
#include<process.h>
#include<stdlib.h>
struct node{
    int inf;
    struct node *link;
};
typedef struct node *NODE;
NODE getnode()
{
    NODE x;
    x=(NODE)malloc(sizeof(struct node));
    if(x==NULL)
    {
}
```

```
printf("MEMORY IS FULL\n");
        exit(0);
    else
    return x;
NODE insertfront(NODE first,int item)
    NODE temp;
    temp=getnode();
    temp->inf=item;
    temp->link=NULL;
    if(first==NULL)
        return temp;
    temp->link=first;
    first=temp;
    return first;
NODE insertrear(NODE first,int item)
    NODE temp, cur;
    temp=getnode();
    temp->inf=item;
    temp->link=NULL;
    if(first==NULL)
        return temp;
    cur=first;
    while(cur->link != NULL)
        cur=cur->link;
    cur->link=temp;
    return first;
NODE insertpos(int item,int pos,NODE first)
NODE temp, cur, prev;
int count;
temp=getnode();
temp->inf=item;
```

```
temp->link=NULL;
if(first==NULL&&pos==1)
return temp;
if(first==NULL)
printf("invalid position\n");
return first;
if(pos==1)
temp->link=first;
first=temp;
return temp;
count=1;
prev=NULL;
cur=first;
while(cur!=NULL&&count!=pos)
prev=cur;
cur=cur->link;
count++;
if(count==pos)
prev->link=temp;
temp->link=cur;
return first;
printf("invalid position\n");
return first;
void display(NODE first)
    NODE temp;
    if(first==NULL){
        printf("THE LIST IS EMPTY\n");
    printf("THE ELEMENTS ARE=");
```

```
for(temp=first;temp!=NULL;temp=temp->link)
        printf("%d\t",temp->inf);
    printf("\n");
int main()
    int c,item,pos;
    NODE first=NULL;
    for(;;)
        printf("1-INSERTFRONT \n 2-INSERTREAR \n 3-INSERT AT GIVEN POSITION \n 4-
DISPLAY \n 5-EXIT\n");
        printf("ENTER THE CHOICE\n");
        scanf("%d",&c);
        switch(c)
            case 1:
            printf("ENTER THE ELEMENT TO BE INSERTED FRONT\n");
            scanf("%d",&item);
            first=insertfront(first,item);
            break;
            case 2:
            printf("ENTER THE ELEMENT TO BE INSERTED AT THE END\n");
            scanf("%d",&item);
            first=insertrear(first,item);
            break;
              case 3:
              printf("ENTER THE ELEMENT AND THE POS AT WHICH IT SHOULD BE INSERTE
D\n");
            scanf("%d",&item);
            scanf("%d",&pos);
            first=insertpos(item,pos,first);
            break;
            case 4:
            display(first);
            break;
            case 5:
            exit(0);
         default:
         printf("INVALID CHOICE\n");
```

```
1-INSERTFRONT
2-INSERTREAR
3-INSERT AT GIVEN POSITION
4-DISPLAY
5-EXIT
NTER THE CHOICE
NTER THE ELEMENT TO BE INSERTED FRONT
-INSERTFRONT
2-INSERTREAR
3-INSERT AT GIVEN POSITION
4-DISPLAY
5-EXIT
NTER THE CHOICE
NTER THE ELEMENT TO BE INSERTED FRONT
-INSERTFRONT
3-INSERT AT GIVEN POSITION
4-DISPLAY
5-EXIT
NTER THE CHOICE
NTER THE ELEMENT TO BE INSERTED AT THE END
-INSERTFRONT
2-INSERTREAR
3-INSERT AT GIVEN POSITION
```

```
ø insertpos [55 5-EXIT

                   insertrear [3]
insertrear [3]
main [113]
main [113]
main [114]
main [117]
main [118]
mai
THE ELEMENTS ARE=23
1-INSERTFRONT
2-INSERTREAR
                                                                                                                                                                                                                                                                                                    34
                                                                                                                                                                                                                                                                                                                                                        45
                                                                                                                                                                                                                                                 12
                                                                                               3-INSERT AT GIVEN POSITION
                                                                                               4-DISPLAY
                                                                                             5-EXIT
                                                                                            ENTER THE CHOICE
                                                                                             ENTER THE ELEMENT AND THE POS AT WHICH IT SHOULD BE INSERTED
                                                                                             1-INSERTFRONT
                                                                                                 2-INSERTREAR
                                                                                                   3-INSERT AT GIVEN POSITION
```

#### Lab Program 6:

WAP to Implement Singly Linked List with following operations

- a) Create a linked list.
- b) Deletion of first element, specified element and last element in the list.

```
#include<stdio.h>
#include<process.h>
#include<stdlib.h>
struct node{
    int info;
    struct node *link;
};
typedef struct node *NODE;
NODE getnode()
{
    NODE x;
    x=(NODE)malloc(sizeof(struct node));
    if(x==NULL)
    {
        printf("MEMORY IS FULL\n");
    }
}
```

```
exit(0);
    else
    return x;
NODE insertfront(NODE first,int item)
    NODE temp;
    temp=getnode();
    temp->info=item;
    temp->link=NULL;
    if(first==NULL)
        return temp;
    temp->link=first;
    first=temp;
    return first;
NODE insertrear(NODE first, int item)
    NODE temp, cur;
    temp=getnode();
    temp->info=item;
    temp->link=NULL;
    if(first==NULL)
        return temp;
    cur=first;
    while(cur->link != NULL)
        cur=cur->link;
    cur->link=temp;
    return first;
NODE insertpos(int item, int pos, NODE first)
NODE temp, cur, prev;
int count;
temp=getnode();
temp->info=item;
```

```
temp->link=NULL;
if(first==NULL&&pos==1)
return temp;
if(first==NULL)
printf("invalid position\n");
return first;
if(pos==1)
temp->link=first;
first=temp;
return temp;
count=1;
prev=NULL;
cur=first;
while(cur!=NULL&&count!=pos)
prev=cur;
cur=cur->link;
count++;
if(count==pos)
prev->link=temp;
temp->link=cur;
return first;
printf("invalid position\n");
return first;
NODE deletefront(NODE first)
    NODE cur;
    if(first==NULL)
        printf("THE LINKED LIST IS EMPTY\n");
        return first;
    cur=first;
```

```
cur=cur->link;
    printf("THE DELETED ITEM FROM FRONT IS=%d\n",first->info);
    free(first);
    return cur;
NODE deleterear(NODE first)
    NODE prev, cur;
    if(first==NULL)
        printf("THE LINKED LIST IS EMPTY\n");
        return first;
    if(first->link==NULL)
        printf("ITEM DELETED IS=%d\n",first->info);
        free(first);
        return NULL;
    prev=NULL;
    cur=first;
    while(cur->link!=NULL)
        prev=cur;
        cur=cur->link;
    printf("THE DELETED ITEM FROM REAR IS=%d\n",cur->info);
    free(cur);
    prev->link=NULL;
    return first;
NODE deletepos(NODE first, int pos)
    NODE prev, cur;
    NODE temp;
    int count;
    if(first==NULL)
        printf("THE LINKED LIST IS EMPTY\n");
        return NULL;
    if(pos==1)
        temp=first;
        printf("THE DELETED ITEM FROM POS 1 IS=%d\n",temp->info);
```

```
free(temp);
        first=first->link;
        return first;
    count=1;
    prev=NULL;
    cur=first;
    while(cur!=NULL && count!=pos)
        prev=cur;
        cur=cur->link;
        count++;
    if(count==pos)
        printf("THE DELETED ITEM AT POSITION %d=%d\n",pos,cur->info);
        prev->link=cur->link;
        free(cur);
        return first;
        printf("INVALID CHOICE\n");
        return first;
void display(NODE first)
   NODE temp;
    if(first==NULL){
        printf("THE LIST IS EMPTY\n");
    printf("THE ELEMENTS ARE=");
    for(temp=first;temp!=NULL;temp=temp->link)
        printf("%d\t",temp->info);
    printf("\n");
int main()
    int c,item,pos;
   NODE first=NULL;
    for(;;)
```

```
printf("1-INSERTFRONT \n 2-INSERTREAR \n 3-INSERT AT GIVEN POSITION \n 4-
DELETEFRONT \n 5-DELETEREAR \n 6-DELETEPOS \n 7-DISPLAY \n 8-EXIT\n");
        printf("ENTER THE CHOICE\n");
        scanf("%d",&c);
        switch(c)
            case 1:
            printf("ENTER THE ELEMENT TO BE INSERTED FRONT\n");
            scanf("%d",&item);
            first=insertfront(first,item);
            break;
            case 2:
            printf("ENTER THE ELEMENT TO BE INSERTED AT THE END\n");
            scanf("%d",&item);
            first=insertrear(first,item);
            break;
              case 3:
              printf("ENTER THE ELEMENT AND THE POS AT WHICH IT SHOULD BE INSERTE
D\n");
            scanf("%d",&item);
            scanf("%d",&pos);
            first=insertpos(item,pos,first);
            break;
            case 4:
            first=deletefront(first);
            break;
            case 5:
            first=deleterear(first);
            break;
            case 6:
            printf("ENTER THE POS AT WHICH ELEMENT SHOULD BE DELETED\n");
            scanf("%d",&pos);
            first=deletepos(first,pos);
            break;
            case 7:
            display(first);
            break;
            case 8:
            exit(0);
         default:
         printf("INVALID CHOICE\n");
```

```
1-INSERTFRONT
           2-INSERTREAR
          3-INSERT AT GIVEN POSITION
4-DELETEFRONT
          5-DELETEREAR
           6-DELETEPOS
          7-DISPLAY
->link;
          8-EXIT
ENTER THE CHOICE
          ENTER THE ELEMENT TO BE INSERTED FRONT
&& count1-INSERTFRONT
2-INSERTREAR
           3-INSERT AT GIVEN POSITION
           4-DELETEFRONT
5-DELETEREAR
6-DELETEPOS
nk;
           7-DISPLAY
           8-EXIT
 DELETED ENTER THE CHOICE
cur->link
           ENTER THE ELEMENT TO BE INSERTED FRONT
           1-INSERTFRONT
ALID CHOI 2-INSERTREAR
            3-INSERT AT GIVEN POSITION
            4-DELETEFRONT
            5-DELETEREAR
            6-DELETEPOS
```

```
C\WINDOWS\SYSTEM32\cmd.exe
 1-INSERTFRONT
  2-INSERTREAR
  3-INSERT AT GIVEN POSITION
  4-DELETEFRONT
 5-DELETEREAR
  6-DELETEPOS
  7-DISPLAY
 ENTER THE CHOICE
 ENTER THE ELEMENT TO BE INSERTED FRONT
 43
nt1-INSERTFRONT
  2-INSERTREAR
  3-INSERT AT GIVEN POSITION
  4-DELETEFRONT
  5-DELETEREAR
  6-DELETEPOS
  7-DISPLAY
  8-EXIT
 ENTER THE CHOICE
  THE ELEMENTS ARE=43
                         45
                                 23
 1-INSERTFRONT
  2-INSERTREAR
```

```
8-EXIT
NTER THE CHOICE
THE DELETED ITEM FROM FRONT IS=43
L-INSERTFRONT
2-INSERTREAR
3-INSERT AT GIVEN POSITION
4-DELETEFRONT
5-DELETEREAR
6-DELETEPOS
7-DISPLAY
8-EXIT
ENTER THE CHOICE
THE DELETED ITEM FROM REAR IS=23
L-INSERTFRONT
2-INSERTREAR
3-INSERT AT GIVEN POSITION
4-DELETEFRONT
5-DELETEREAR
6-DELETEPOS
7-DISPLAY
8-EXIT
ENTER THE CHOICE
ENTER THE POS AT WHICH ELEMENT SHOULD BE DELETED
THE DELETED ITEM FROM FRONT IS=45
1-INSERTFRONT
 2-THSERTREAR
```

```
C\WINDOWS\SYSTEM32\cmdlexe
    7-DISPLAY
    8-EXIT
   ENTER THE CHOICE
   ENTER THE POS AT WHICH ELEMENT SHOULD BE DELETED
   THE DELETED ITEM FROM FRONT IS=45
  1-INSERTERONT
2-INSERTERAR
3-INSERT AT GIVEN POSITION
4-DELETEFRONT
5-DELETERAR
ant 6-DELETEPOS
7-DISPLAY
   8-EXIT
   ENTER THE CHOICE
   ENTER THE POS AT WHICH ELEMENT SHOULD BE DELETED
   THE LINKED LIST IS EMPTY
   1-INSERTFRONT
ED 1-INSERTFRONT
ink 2-INSERT AT GIVEN POSITION
4-DELETEFRONT
5-DELETEREAR
HO1 6-DELETEPOS
7-DISPLAY
8-EXIT
                                                     .
    ENTER THE CHOICE
n directory: C:\Users\Nithin')
```

### Lab Program 7:

WAP Implement Single Link List with following operations

- a) Sort the linked list.
- b) Reverse the linked list.
- c) Concatenation of two linked lists

```
#include<stdio.h>
#include<conio.h>
#includecess.h>
#include<stdlib.h>
struct node{
    int info;
   struct node *link;
};
typedef struct node *NODE;
NODE getnode()
   NODE x;
    x=(NODE)malloc(sizeof(struct node));
    if(x==NULL)
        printf("MEMORY IS FULL\n");
        exit(0);
    else
    return x;
NODE insertrear(NODE first, int item)
   NODE temp, cur;
    temp=getnode();
    temp->info=item;
    temp->link=NULL;
    if(first==NULL)
        return temp;
    cur=first;
    while(cur->link != NULL)
        cur=cur->link;
```

```
cur->link=temp;
    return first;
NODE deletefront(NODE first)
    NODE cur;
    if(first==NULL)
        printf("THE LINKED LIST IS EMPTY\n");
        return first;
    cur=first;
    cur=cur->link;
    printf("THE DELETED ITEM FROM FRONT IS=%d\n",first->info);
    free(first);
    return cur;
NODE reverse(NODE first)
    NODE cur, temp;
    cur=NULL;
    while(first!=NULL)
        temp=first;
        first=first->link;
        temp->link=cur;
        cur=temp;
    return cur;
NODE concat(NODE first,NODE second)
    NODE cur;
    if(first==NULL)
    return second;
    if(second==NULL)
    return first;
    cur=first;
    while(cur->link!=NULL)
        cur=cur->link;
    cur->link=second;
    return first;
```

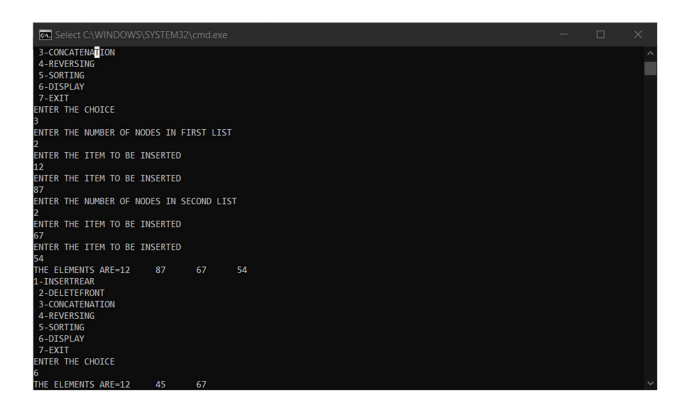
```
void display(NODE first)
    NODE temp;
    if(first==NULL){
        printf("THE LIST IS EMPTY\n");
    printf("THE ELEMENTS ARE=");
    for(temp=first;temp!=NULL;temp=temp->link)
        printf("%d\t",temp->info);
    printf("\n");
NODE sort(NODE first)
    int swapped;
    NODE ptr1;
    NODE lptr = NULL;
    if (first == NULL)
        return NULL;
        swapped = 0;
        ptr1 = first;
        while (ptr1->link != lptr)
            if (ptr1->info > ptr1->link->info)
                int tem = ptr1->info;
                ptr1->info = ptr1->link->info;
                ptr1->link->info = tem;
                    swapped = 1;
            ptr1 = ptr1->link;
        lptr = ptr1;
    } while (swapped);
    return first;
int main()
    int item;
```

```
int n,c;
    NODE first=NULL,fir,sec;
    int i;
    for(;;)
        printf("1-INSERTREAR \n 2-DELETEFRONT \n 3-CONCATENATION \n 4-
REVERSING \n 5-SORTING \n 6-DISPLAY \n 7-EXIT\n");
        printf("ENTER THE CHOICE\n");
        scanf("%d",&c);
        switch(c)
            case 1:
            printf("ENTER THE ELEMENT TO BE INSERTED FRONT\n");
            scanf("%d",&item);
            first=insertrear(first,item);
            break;
            case 2:
            first=deletefront(first);
            break;
            case 3:
            printf("ENTER THE NUMBER OF NODES IN FIRST LIST\n");
            scanf("%d",&n);
            fir=NULL;
            for(i=0;i<n;i++)</pre>
                printf("ENTER THE ITEM TO BE INSERTED\n");
                scanf("%d",&item);
                fir=insertrear(fir,item);
            printf("ENTER THE NUMBER OF NODES IN SECOND LIST\n");
            scanf("%d",&n);
            sec=NULL;
            for(i=0;i<n;i++)
                printf("ENTER THE ITEM TO BE INSERTED\n");
                scanf("%d",&item);
                sec=insertrear(sec,item);
              fir=concat(fir,sec);
                display(fir);
                break;
            case 4:
            first=reverse(first);
            printf("THE REVERSED LIST IS\n");
            display(first);
```

```
break;
    case 5:
    first=sort(first);
    display(first);
    break;
    case 6:
    display(first);
    break;
    case 7:
    exit(0);
    default:
    printf("INVALID CHOICE\n");
}
}
```

```
C:\WINDOWS\SYSTEM32\cmd.exe
1-INSERTREAR
2-DELETEFRONT
 3-CONCATENATION
 4-REVERSING
5-SORTING
6-DISPLAY
7-EXIT
ENTER THE CHOICE
ENTER THE ELEMENT TO BE INSERTED FRONT
12
1-INSERTREAR
2-DELETEFRONT
3-CONCATENATION
 4-REVERSING
 5-SORTING
6-DISPLAY
7-EXIT
ENTER THE CHOICE
ENTER THE ELEMENT TO BE INSERTED FRONT
45
1-INSERTREAR
 2-DELETEFRONT
 3-CONCATENATION
 4-REVERSING
 5-SORTING
 6-DISPLAY
7-EXIT
ENTER THE CHOICE
```

Select C:\WINDOWS\S	SYSTEM32	2\cmd.exe				×
6-DISPLAY						^
7-EXIT						
ENTER THE CHOICE						
ENTER THE ELEMENT TO BE	E INSERT	ED FRONT				
67						
1-INSERTREAR						
2-DELETEFRONT						
3-CONCATENATION 4-REVERSING						
5-SORTING						
6-DISPLAY						
7-EXIT						
ENTER THE CHOICE						
THE REVERSED LIST IS						
THE ELEMENTS ARE=67	45	12				
1-INSERTREAR						
2-DELETEFRONT						
3-CONCATENATION						
4-REVERSING 5-SORTING						
6-DISPLAY						
7-EXIT						
ENTER THE CHOICE						
5 THE ELEMENTS ARE=12	45	67				
1-INSERTREAR	43	67				
2-DELETEFRONT						
3-CONCATENATION						*



#### Lab Program 8:

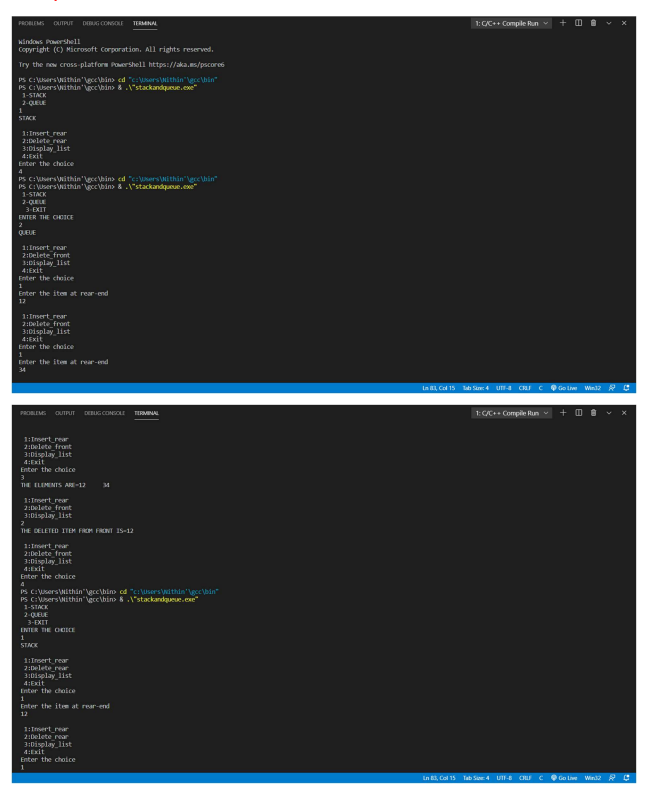
Write a program to implement Stack and Queues using Linked Representation

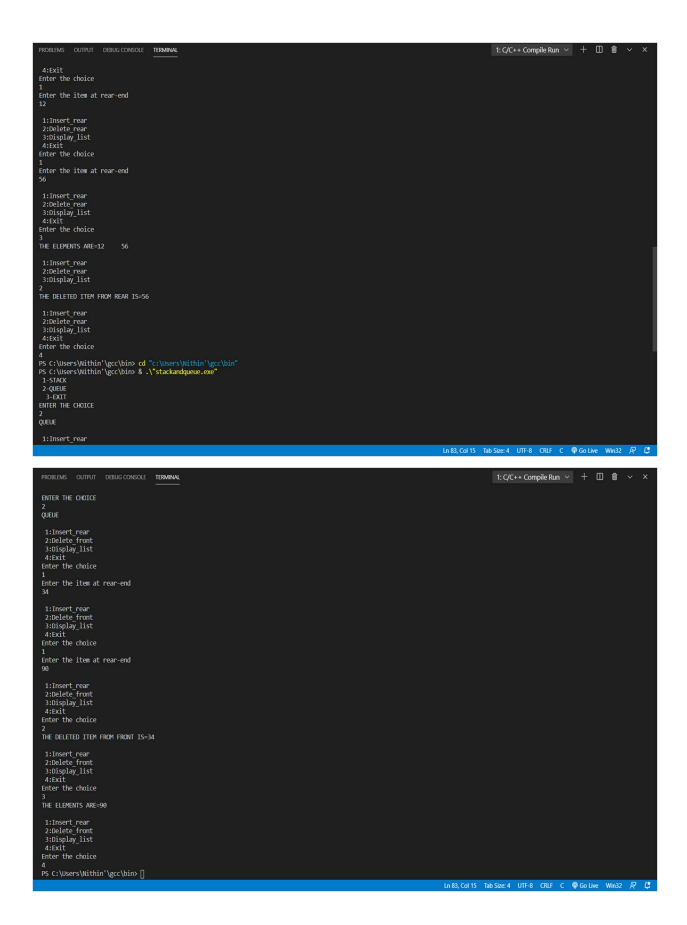
```
#include<stdio.h>
#include<conio.h>
#includeocess.h>
#include<stdlib.h>
struct node{
    int info;
    struct node *link;
};
typedef struct node *NODE;
NODE getnode()
    x=(NODE)malloc(sizeof(struct node));
    if(x==NULL)
        printf("MEMORY IS FULL\n");
        exit(0);
    else
    return x;
NODE insertfront(NODE first, int item)
    NODE temp;
    temp=getnode();
    temp->info=item;
    temp->link=NULL;
    if(first==NULL)
        return temp;
    temp->link=first;
    first=temp;
    return first;
NODE insertrear(NODE first,int item)
```

```
NODE temp, cur;
    temp=getnode();
    temp->info=item;
    temp->link=NULL;
    if(first==NULL)
        return temp;
    cur=first;
    while(cur->link != NULL)
        cur=cur->link;
    cur->link=temp;
    return first;
NODE deletefront(NODE first)
    NODE cur;
    if(first==NULL)
        printf("THE LIST IS EMPTY\n");
        return first;
    cur=first;
    cur=cur->link;
    printf("THE DELETED ITEM FROM FRONT IS=%d\n",first->info);
    free(first);
    return cur;
NODE deleterear(NODE first)
    NODE prev, cur;
    if(first==NULL)
        printf("THE LIST IS EMPTY\n");
        return first;
    if(first->link==NULL)
        printf("ITEM DELETED IS=%d\n",first->info);
        free(first);
        return NULL;
```

```
prev=NULL;
    cur=first;
    while(cur->link!=NULL)
        prev=cur;
        cur=cur->link;
    printf("THE DELETED ITEM FROM REAR IS=%d\n",cur->info);
    free(cur);
    prev->link=NULL;
    return first;
void display(NODE first)
   NODE temp;
    if(first==NULL){
        printf("THE LIST IS EMPTY\n");
    printf("THE ELEMENTS ARE=");
    for(temp=first;temp!=NULL;temp=temp->link)
        printf("%d\t",temp->info);
    printf("\n");
int main()
    int c,item,pos;
    int n,i;
    int choice;
    NODE first=NULL,sec,fir;
    for(;;)
        printf(" 1-STACK \n 2-QUEUE \n 3-EXIT\n");
        printf("ENTER THE CHOICE\n");
        scanf("%d",&c);
        switch(c)
            case 1:
            printf("STACK\n");
      for(;;)
        printf("\n 1:Insert_rear\n 2:Delete_rear\n 3:Display_list\n 4:Exit\n");
        printf("Enter the choice\n");
        scanf("%d",&choice);
```

```
switch(choice)
       case 1:printf("Enter the item at rear-end\n");
           scanf("%d",&item);
           first=insertrear(first,item);
           break;
       case 2:first=deleterear(first);
           break;
       case 3:display(first);
           break;
       default:exit(0);
         break;
         case 2:
         printf("QUEUE\n");
       for(;;)
           printf("\n 1:Insert_rear\n 2:Delete_front\n 3:Display_list\n 4:Exit\n
);
           printf("Enter the choice\n");
           scanf("%d",&choice);
           switch(choice)
           case 1:printf("Enter the item at rear-end\n");
                   scanf("%d",&item);
                   first=insertrear(first,item);
                   break;
           case 2:first=deletefront(first);
                   break;
           case 3:display(first);
                   break;
           default:exit(0);
                   break;
       break;
           case 3:
            exit(0);
        default:
        printf("INVALID CHOICE\n");
```





## Lab Program 9:

WAP Implement doubly link list with primitive operations

- a) Create a doubly linked list.
- b) Insert a new node to the left of the node.
- c) Delete the node based on a specific value
- d) Display the contents of the list

```
#include <stdio.h>
#include <conio.h>
#include <stdlib.h>
struct node
   int info;
    struct node *rlink;
    struct node *llink;
typedef struct node *NODE;
NODE getnode()
   x=(NODE)malloc(sizeof(struct node));
   if (x==NULL)
       printf("Memory full\n");
       exit(0);
   return x;
NODE insertfront(NODE head,int item)
   NODE temp, cur;
   temp=getnode();
   temp->rlink=NULL;
   temp->llink=NULL;
   temp->info=item;
```

```
cur=head->rlink;
    head->rlink=temp;
    temp->llink=head;
    temp->rlink=cur;
    cur->llink=temp;
    return head;
NODE insertrear(NODE head, int item)
    NODE temp, cur;
    temp=getnode();
    temp->rlink=NULL;
    temp->llink=NULL;
    temp->info=item;
    cur=head->llink;
    head->llink=temp;
    temp->rlink=head;
    cur->rlink=temp;
    temp->llink=cur;
    return head;
NODE deletefront(NODE head)
    NODE cur, next;
    if(head->rlink==head)
        printf("DOUBLY LINKED LIST IS EMPTY\n");
        return head;
    cur=head->rlink;
    next=cur->rlink;
    head->rlink=next;
    next->llink=head;
    printf("THE ITEM DELETED FROM FRONT=%d\n",cur->info);
    free(cur);
    return head;
NODE deleterear(NODE head)
    NODE cur, prev;
    if(head->rlink==head)
        printf("DOUBLY LINKED LIST IS EMPTY\n");
        return head;
```

```
cur=head->llink;
prev=cur->llink;
head->llink=prev;
prev->rlink=head;
printf("THE ITEM DELETED FROM FRONT=%d\n",cur->info);
    free(cur);
    return head;
void display(NODE head)
    NODE temp;
    if (head->rlink==head)
        printf("List is empty\n");
    printf("The contents of the list are:\n");
    temp=head->rlink;
    while (temp!=head)
        printf("%d\n",temp->info);
        temp=temp->rlink;
NODE insertleftpos(int item, NODE head)
    NODE temp, cur, prev;
    if (head->rlink==head)
        printf("List is empty\n");
        return head;
    cur=head->rlink;
    while (cur!=head)
        if(cur->info==item)
            break;
        cur=cur->rlink;
    if (cur==head)
        printf("INVALID ITEM\n");
        return head;
```

```
prev=cur->llink;
    temp=getnode();
    temp->llink=NULL;
    temp->rlink=NULL;
    printf("Enter the item to be inserted at the left of the given item:\n");
    scanf("%d",&temp->info);
    prev->rlink=temp;
    temp->llink=prev;
    temp->rlink=cur;
    cur->llink=temp;
    return head;
NODE deletepos(int item, NODE head)
    NODE prev, cur, next;
    int count=0;
    if (head->rlink==head)
        printf("List is empty\n");
        return head;
    cur=head->rlink;
    while (cur!=head)
        if (item!=cur->info)
            cur=cur->rlink;
        else
                count++;
                prev=cur->llink;
                next=cur->rlink;
                prev->rlink=next;
                next->llink=prev;
                free(cur);
                cur=next;
    if (count==0)
        printf("No such item found in the list\n");
    else
```

```
printf("Removed all the duplicate elements of the given item successfully
\n");
    return head;
int main()
NODE head;
int item, choice,key;
head=getnode();
head->llink=head;
head->rlink=head;
for(;;)
    printf("\n1:insertfront\n2:insertrear\n3:deletefront\n4:deleterear\n5:display
\n6:insertleftpos\n7:deletepos\n8:exit\n");
    printf("enter the choice\n");
    scanf("%d",&choice);
    switch(choice)
        case 1: printf("Enter the item at front end:\n");
                scanf("%d",&item);
                head=insertfront(head,item);
                break;
        case 2: printf("Enter the item at rear end:\n");
                scanf("%d",&item);
                head=insertrear(head,item);
                break;
        case 3:head=deletefront(head);
               break;
        case 4:head=deleterear(head);
               break;
        case 5:display(head);
               break;
        case 6:printf("Enter the key element:\n");
               scanf("%d",&key);
               head=insertleftpos(key,head);
               break;
        case 7:printf("Enter the key element whose duplicates should be removed:\
n");
               scanf("%d",&key);
               head=deletepos(key,head);
               break;
        case 8:exit(0);
        default:printf("INVALID CHOICE\n");
```

```
}
}
```

## **Output:**

```
1:insertfront
2:insertrear
3:deletefront
4:deleterear
5:display
6:insertleftpos
7:deletepos
8:exit
enter the choice
Enter the item at front end:
12
1:insertfront
2:insertrear
3:deletefront
4:deleterear
5:display
5:insertleftpos
7:deletepos
3:exit
enter the choice
Enter the item at rear end:
34
1: insertfront
2:insertrear
3:deletefront
```

```
l:insertfront
2:insertrear
3:deletefront
4:deleterear
5:display
5:insertleftpos
7:deletepos
3:exit
enter the choice
Enter the item at front end:
l:insertfront
2:insertrear
3:deletefront
4:deleterear
5:display
6:insertleftpos
7:deletepos
8:exit
enter the choice
Enter the key element:
Enter the item to be inserted at the left of the given item:
1:insertfront
2:insertrear
```

```
3:deletefront
4:deleterear
5:display
6:insertleftpos
7:deletepos
8:exit
enter the choice
The contents of the list are:
76
67
12
34
1:insertfront
1:Inserthone
2:inserthone
3:deletefront
4:deleterear
5:display
6:insertleftpos
7:deletepos
8:exit
enter the choice
 Enter the item at front end: 34
 1:insertfront
 2:insertrear
 3:deletefront
```

```
5:display
6:insertleftpos
7:deletepos
8:exit
enter the choice
Enter the key element whose duplicates should be removed:
Removed all the duplicate elements of the given item successfully
1:insertfront
2:insertrear
3:deletefront
4:deleterear
5:display
6:insertleftpos
7:deletepos
8:exit
enter the choice
The contents of the list are:
76
67
12
1:insertfront
2:insertrear
 3:deletefront
4:deleterear
 :insertrear
3:deletefront
4:deleterear
5:display
6:insertleftpos
7:deletepos
8:exit
enter the choice
THE ITEM DELETED FROM FRONT=76
1:insertfront
2:insertrear
3:deletefront
4:deleterear
5:display
6:insertleftpos
7:deletepos
8:exit
enter the choice
THE ITEM DELETED FROM FRONT=12
1:insertfront
2:insertrear
3:deletefront
4:deleterear
5:display
6:insertleftpos
```

4:deleterear

7:deletepos

## Lab Program 10:

Write a program

- a) To construct a binary Search tree.
- b) To traverse the tree using all the methods i.e., in-order, preorder and post order
- c) To display the elements in the tree.

```
#include<stdio.h>
#include<conio.h>
#includeocess.h>
#include<stdlib.h>
struct node
 int info;
 struct node *rlink;
 struct node *llink;
typedef struct node *NODE;
NODE getnode()
NODE x;
x=(NODE)malloc(sizeof(struct node));
if(x==NULL)
 printf("mem full\n");
 exit(0);
 return x;
void freenode(NODE x)
free(x);
NODE insert(NODE root, int item)
NODE temp, cur, prev;
temp=getnode();
temp->rlink=NULL;
temp->llink=NULL;
temp->info=item;
if(root==NULL)
return temp;
prev=NULL;
```

```
cur=root;
while(cur!=NULL)
prev=cur;
cur=(item<cur->info)?cur->llink:cur->rlink;
if(item<prev->info)
 prev->llink=temp;
else
 prev->rlink=temp;
return root;
void display(NODE root,int i)
int j;
if(root!=NULL)
  display(root->rlink,i+1);
  for(j=0;j<i;j++)
      printf(" ");
   printf("%d\n",root->info);
     display(root->llink,i+1);
NODE delete(NODE root, int item)
NODE cur, parent, q, suc;
if(root==NULL)
printf("empty\n");
return root;
parent=NULL;
cur=root;
while(cur!=NULL&&item!=cur->info)
parent=cur;
cur=(item<cur->info)?cur->llink:cur->rlink;
if(cur==NULL)
 printf("not found\n");
 return root;
if(cur->llink==NULL)
```

```
q=cur->rlink;
else if(cur->rlink==NULL)
 q=cur->llink;
else
 suc=cur->rlink;
 while(suc->llink!=NULL)
 suc=suc->llink;
 suc->llink=cur->llink;
 q=cur->rlink;
 if(parent==NULL)
 return q;
 if(cur==parent->llink)
 parent->llink=q;
 else
 parent->rlink=q;
 freenode(cur);
 return root;
void preorder(NODE root)
if(root!=NULL)
 printf("%d\n",root->info);
 preorder(root->llink);
 preorder(root->rlink);
void postorder(NODE root)
if(root!=NULL)
  postorder(root->llink);
  postorder(root->rlink);
 printf("%d\n",root->info);
void inorder(NODE root)
if(root!=NULL)
 inorder(root->llink);
```

```
printf("%d\n",root->info);
  inorder(root->rlink);
int main()
int item,choice;
NODE root=NULL;
for(;;)
printf("\n1.insert\n2.display\n3.pre\n4.post\n5.in\n6.delete\n7.exit\n");
printf("enter the choice\n");
scanf("%d",&choice);
switch(choice)
  case 1:printf("enter the item\n");
         scanf("%d",&item);
         root=insert(root,item);
         break;
  case 2:display(root,0);
         break;
  case 3:preorder(root);
         break;
  case 4:postorder(root);
         break;
  case 5:inorder(root);
         break;
  case 6:printf("enter the item\n");
         scanf("%d",&item);
         root=delete(root,item);
         break;
  default:exit(0);
          break;
```

## Output:

```
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the item
10
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the choice
1
enter the choice
1
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the choice
1
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the choice
1
1.insert
1.insert
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the choice
1
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the item
13
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the item
13
```

```
santer the choice

13
19
5
1.insert
2.display
3.pre
4.post
5.delete
2.exit
anter the item

12
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the choice
inter the item

36
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the item
36
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the choice
1.exit
enter the item
36
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the item
36
1.insert
8.delete
7.exit
enter the choice
1.exit
enter the choice
2.exit
```

```
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the choice
4
2
4
6
6
5
12
15
36
13
10
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the choice
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the choice
3
10
6.delete
7.exit
```

```
1.insert
2.display
3.pre
4.post
5.in
6.delete
7.exit
enter the choice
5.2
4
5.6
6
10
12
13
15
16
6.delste
7.exit
enter te choice
6.delete
7.exit
enter the choice
8.exit
enter the choice
9.exit
enter the choice
```