VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



DATA STRUCTURE LAB RECORD

Submitted by

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Under the Guidance of

Prof. Lohith JJ Assistant Professor, BMSCE

in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING

in

COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
(Autonomous Institution under VTU)
BENGALURU-560019
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B. M. S. College of Engineering,

Bull Temple Road, Bangalore 560019

(Affiliated To Visvesvaraya Technological University, Belgaum)

Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the LAB RECORD carried out by **SHIVANSHU PANDE(1BM19CS151)** who is the bonafide students of **B. M. S. College of Engineering.** It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visveswaraiah Technological University, Belgaum during the year 2020-2021. The lab report has been approved as it satisfies the academic requirements in respect of **DATA STRUCTURE LAB RECORD (19CS3PCDST)** work prescribed for the said degree.

Signature of the HOD

Signature of the Guide

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	External Viva	
Name of the Examiner		Signature with date
1		
2	_	

```
#include <stdio.h>
#include <conio.h>
#define stack_size 5
int top=-1;
int s[10];
int item;
void push()
if(top==stack_size-1)
printf("stack overflow");
return;
}
else
top=top+1;
s[top]=item;
int pop()
if(top==-1)
return -1;
else
```

```
return s[top--];
void display()
int i;
if(top==-1)
printf("Stack empty");
return;
else
printf("Contents of stack \n");
for(i=top;i>=0;i--)
printf("%d\n",s[i]);
int main()
int item_deleted;
int choice;
for(;;)
printf("\n1.push 2.pop 3.display 4.exit \n"); 5
```

```
printf("enter choice \n");
scanf("%d",&choice);
switch(choice)
case 1:printf("Enter Item : ");
scanf("%d",&item);
push();
break;
case 2:item_deleted=pop();
if(item_deleted==-1)
printf("stack empty \n");
else
printf("item deleted is %d\n",item_deleted);
break;
case 3:display();
break;
default:exit(0);
getch();
```

× Output 1.Push 2.Pop 3.Display 4.Quit Enter your choice : >>>1 Enter the item to be pushed in stack : >>>11 1.Push 2.Pop 3.Display 4.Quit Enter your choice : >>>1 Enter the item to be pushed in stack : >>>22 1.Push 2.Pop 3.Display 4.Quit Enter your choice : >>>2 Popped element is : 22 1.Push 2.Pop 3.Display 4.Quit Enter your choice : >>>1 Enter the item to be pushed in stack : >>>33 1.Push 2.Pop 3.Display 4.Quit Enter your choice : >>>3 Stack elements : 11 1.Push 2.Pop 3.Display 4.Quit Enter your choice : >>>4 Process Finished.

```
1. Push
2.Pop
3. Display
4. Quit
Enter your choice : 1
Enter the item to be pushed in stack : 11
1 . Push
2.Pop
3.Display
4. Quit
Enter your choice : 2
Popped element is : 11
1 Push
2.Pop
3. Display
4.Quit
Enter your choice : 3
Stack is empty
1. Push
2.Pop
3.Display
4. Quit
Enter your choice : 1
Enter the item to be pushed in stack : 100
1.Push
2.Pop
3. Display
4.Quit
Enter your choice : 1
Enter the item to be pushed in stack : 200
1.Push
2.Pop
3.Display
4. Quit
Enter your choice : 3
Stack elements :
200
100
1.Push
2.Pop
3.Display
4.Quit
Enter your choice : 4
Process returned 0 (0x0) execution time : 38.983 s
Press any key to continue.
```

//LAB 2 INFIX TO POSTFIX CONVERSION

```
#include<stdio.h>
#include<string.h>
#include<stdlib.h>
int F(char symbol)
{
  switch(symbol)
{
  case'+':
  case'-':return 2;
  case'*':
  case'/':return 4;
  case'^': 7
```

```
case'$':return 5;
case'(':return 0;
case'#':return -1;
default:return 8;
int G(char symbol)
switch(symbol)
case'+':
case'-':return 1;
case'*':
case'/':return 3;
case'^':
case'$':return 6;
case'(':return 9;
case')':return 0;
default:return 7;
int infix_postfix(char infix[],char postfix[])
int top,i,j,d=0,f=0;
char s[30], symbol;
top=-1;
```

```
s[++top]='#';
j=0;
for(i=0;i<strlen(infix);i++)</pre>
if(infix[i]=='('){
d++;}
else if (infix[i]==')')
f++;
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[j]='\0';
return (d+f);
```

```
void main()
{int a;
char infix[20];
char postfix[20];
printf("Enter the valid infix expression ");
scanf("%s",infix);
a= infix_postfix(infix , postfix );
if((strlen(postfix)+a)!=strlen(infix))
printf("Not valid experssion can be formed \n");
else
printf("The postfix expression is :\t%s\n",postfix);
}
```

Output:



LAB PROGRAM 3 (Linear Queue)

```
#include<stdio.h>
#include<stdlib.h>
#define QUE SIZE 3
int item,front=0,rear=-1,q[10];
void insertrear()
{if(rear==QUE SIZE-1)
printf("queue overflow\n");
return;
rear=rear+1;
q[rear]=item;
}int deletefront()
{if (front>rear)
{front=0;
rear=-1;
return -1;
}return q[front++];
}void displayQ()
{int i;
if (front>rear)
printf("queue is empty\n");
return;
printf("contents of queue\n");
```

```
for(i=front;i<=rear;i++)</pre>
printf("%d\n",q[i]);
int main()
int choice;
for(;;)
printf("1:insertrear 2:deletefront 3:display 4:exit\n");
printf("enter the choice\n");
scanf("%d",&choice);
switch(choice)
case 1:printf("enter the item to be inserted\n");
scanf("%d",&item);
insertrear ();
break;
case 2:item=deletefront();
if(item==-1)
printf("queue is empty\n");
else
printf("item deleted=%d\n",item);
break;
case 3:displayQ();
break;
default:exit (0); }}
```

```
1.insert_rear 2.delete_front 3.displa
enter choice
Queue is UnderFlow
1.insert_rear 2.delete_front 3.displa
enter choice
enter the item: 23
1.insert_rear 2.delete_front 3.displa
enter choice
enter the item: 33
1.insert rear 2.delete front 3.displa
enter choice
contents of queue
23
33
1.insert_rear 2.delete_front 3.displa
enter choice
item Deleted: 23
1.insert_rear 2.delete_front 3.displa
enter choice
```

LAB PROGRAM 4 (circular queue)

```
#include<stdio.h>
#include<stdlib.h>
#include<process.h>
#define que_size 3
int item,front=0,rear=-1,q[que_size],count=0;
void insertrear()
{
if(count==que_size)
{
printf("queue overflow");
```

```
return;
rear=(rear+1)%que_size;
q[rear]=item;
count++;
int deletefront()
if(count==0) return -1;
item = q[front];
front=(front+1)%que_size;
count=count-1;
return item;
void displayq()
int i,f;
if(count==0)
printf("queue is empty");
return;
f=front;
printf("contents of queue \n");
for(i=0;i<=count;i++)</pre>
printf("%d\n",q[f]);
f=(f+1)%que_size;
```

```
void main()
int choice;
for(;;)
printf("\n1.Insert rear \n2.Delete front \n3.Display \n4.exit \n ");
printf("Enter the choice : ");
scanf("%d",&choice);
switch(choice)
case 1:printf("Enter the item to be inserted :");
scanf("%d",&item);
insertrear();
break;
case 2:item=deletefront();
if(item==-1)
printf("queue is empty\n");
else
printf("item deleted is %d \n",item);
break;
case 3:displayq();
break;
default:exit(0);
getch();
OUTPUT:
```

```
1.Insert rear
2.Delete front
3.Display
4.exit
Enter the choice : 1
Enter the item to be inserted :34
1.Insert rear
2.Delete front
3.Display
4.exit
Enter the choice: 3
contents of queue
34
1.Insert rear
2.Delete front
3.Display
4.exit
 Enter the choice : 2
item deleted is 34
1.Insert rear
2.Delete front
Display
4.exit
 Enter the choice : 3
queue is empty
1.Insert rear
2.Delete front
Display
4.exit
 Enter the choice : 1
Enter the item to be inserted :32
1 Incent rear
```

```
3.Display
4.exit
Enter the choice : 2
item deleted is 34

1.Insert rear
2.Delete front
3.Display
4.exit
Enter the choice : 3
queue is empty
```

```
#include<stdio.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 full\n");
exit(0);
return x;
void freenode(NODE x){
free(x);
}
NODE insert_front(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 insert_rear(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 insert_pos(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;
void display(NODE first){
NODE temp;
if(first==NULL)
printf("List empty cannot display items\n");
for(temp=first;temp!=NULL;temp=temp->link){
printf("%d\n",temp->info);
void main()
int item, choice, key, pos;
int count=0;
NODE first=NULL;
for(;;){
printf("\n1:Insert rear\n2:Insert front\n3:Insert info position\n4:Display
list\n5:Exit\n");
printf("Enter the choice: ");
scanf("%d",&choice);
switch(choice){
case 1:printf("Enter the item at rear end\n");
scanf("%d",&item);
```

```
first=insert_rear(first,item);
break;
case 2:printf("\nEnter the item at front end\n");
scanf("%d",&item);
first=insert_front(first,item);
break;
case 3:printf("Enter the item to be inserted at given position\n");
scanf("%d",&item);
printf("Enter the position\n");
scanf("%d",&pos);
first=insert_pos(item,pos,first);
break;
case 4:display(first);
break;
default:exit(0);
break;
```

```
#include<stdio.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 full\n");
exit(0); 21
```

```
}
return x;
void freenode(NODE x){
free(x);
NODE delete front(NODE first){
NODE temp;
if(first==NULL){
printf("List is empty cannot delete\n");
return first;
temp=first;
temp=temp->link;
printf("Item deleted at front end is %d\n",first->info);
free(first);
return temp;
NODE insert rear(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; 22
```

```
cur->link=temp;
return first;
NODE delete_rear(NODE first){
NODE cur, prev;
if(first==NULL){
printf("List is empty cannot delete\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("Item deleted at rear end is %d",cur->info);
free(cur);
prev->link=NULL;
return first;
NODE delete pos(int pos,NODE first){
NODE cur;
NODE prev; 23
```

```
int count,flag=0;
if(first==NULL | | pos<0){</pre>
printf("Invalid position\n");
return NULL;
if(pos==1){
cur=first;
first=first->link;
freenode(cur);
return first;
prev=NULL;
cur=first;
count=1;
while(cur!=NULL){
if(count==pos){
flag=1;
break;
count++;
prev=cur;
cur=cur->link;
if(flag==0){
printf("Invalid position\n");
return first;
printf("Item deleted at given position is %d\n",cur->info);
prev->link=cur->link; 24
```

```
freenode(cur);
return first;
void display(NODE first){
NODE temp;
if(first==NULL)
printf("List empty cannot display items\n");
for(temp=first;temp!=NULL;temp=temp->link){
printf("%d\n",temp->info);
void main()
int item, choice, key, pos;
int count=0;
NODE first=NULL;
for(;;){
printf("\n1:Insert rear\n2:Delete rear\n3:Delete front\n4:Delete info
position\n5:Display list\n6:Exit\n");
printf("Enter the choice: ");
scanf("%d",&choice);
switch(choice){
case 1:printf("Enter the item at rear end\n");
scanf("%d",&item);
first=insert rear(first,item);
break;
case 2:first=delete rear(first);
break;
case 3:first=delete_front(first); 25
```

```
break;
case 4:printf("Enter the position\n");
scanf("%d",&pos);
first=delete_pos(pos,first);
break;
case 5:display(first);
break;
default:exit(0);
break;
}
}
```

```
× Output
1:Insert rear
2:Delete rear
3:Delete front
4:Delete info position
5:Display list
6:Exit
Enter the choice: >>>1
Enter the item at rear end
1:Insert rear
2:Delete rear
3:Delete front
4:Delete info position
5:Display list
6:Exit
Enter the choice: >>>2
Item deleted is 11
1:Insert rear
2:Delete rear
3:Delete front
4:Delete info position
5:Display list
6:Exit
Enter the choice: >>>1
Enter the item at rear end
1:Insert rear
2:Delete rear
3:Delete front
4:Delete info position
5:Display list
6:Exit
Enter the choice: >>>1
Enter the item at rear end
1:Insert rear
```

```
1:Insert rear
2:Delete rear
3:Delete front
4:Delete info position
5:Display list
6:Exit
Enter the choice: >>>5
22
22
1:Insert rear
2:Delete rear
3:Delete front
4:Delete info position
5:Display list
6:Exit
Enter the choice: >>>4
Enter the position
Item deleted at given position is 22
1:Insert rear
2:Delete rear
3:Delete front
4:Delete info position
5:Display list
6:Exit
Enter the choice: >>>5
22
1:Insert rear
2:Delete rear
3:Delete front
4:Delete info position
5:Display list
6:Exit
Enter the choice: >>>6
Process Finished.
```

```
#include<stdio.h>
#include<conio.h>
#include<stdlib.h>
#include<process.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("mem full\n");
exit(0);
return x;
NODE insert_rear(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 delete_front(NODE first)
NODE temp;
if(first==NULL)
printf("list is empty cannot delete\n");
return first;
temp=first;
temp=temp->link;
printf("item deleted at front-end is=%d\n",first->info);
free(first);
return temp;
void display(NODE first)
NODE temp;
if(first==NULL)
printf("list empty \n");
```

```
for(temp=first;temp!=NULL;temp=temp->link)
printf("%d ",temp->info);
printf("\n");
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;
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 sortList(NODE first) {
NODE current = first, index = NULL;
int temp;
if(first == NULL) {
printf("list is empty.");
return current;
else {
while(current != NULL) {
index = current->link;
while(index != NULL) {
if(current->info > index->info) {
temp = current->info;
current->info = index->info;
index->info = temp;
index = index->link;
current = current->link;
return current;
```

```
int main()
int item,choice,pos,i,n;
NODE first=NULL,a,b;
for(;;)
printf("1.insert front 2.concat 3.reverse 4.order list 5.dislay 6.delete
front 7.exit\n");
printf("enter the choice:");
scanf("%d",&choice);
switch(choice)
case 1:printf("enter the item:");
scanf("%d",&item);
first=insert_rear(first,item);
break;
case 2:printf("enter the no of nodes in list:");
scanf("%d",&n);
a=NULL;
for(i=0;i<n;i++)
printf("enter the item:");
scanf("%d",&item);
a=insert_rear(a,item);
first=concat(first,a);
display(first);
break;
```

```
case 3:first=reverse(first);
display(first);
break;
case 4:sortList(first);
display(first);
break;
case 5:display(first);
break;
case 6:first=delete_front(first);
break;
default:exit(0);
}
return 0;
```

```
× Output
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exi
enter the choice:>>>1
enter the item:>>>11
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exi
enter the choice:>>>1
enter the item:>>>>22
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exi
enter the choice:>>>1
enter the item:>>>33
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exi
enter the choice:>>
enter the no of nodes in list:>>>1
enter the item:>>>12
11 22 33 12
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exi
enter the choice:>>>5
11 22 33 12
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exi
enter the choice:>
item deleted at front-end is=11
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exi
enter the choice:>>>7
Process Finished.
```

LAB PROGRAM 8

```
#include<stdio.h>
#include<stdlib.h>
#include<math.h>
#include<conio.h>
#include<process.h>
struct node{
struct node *link;
int info;
};
typedef struct node *NODE;
NODE freenode(NODE x){
free(x);
NODE getnode(){
NODE x = (NODE)malloc(sizeof(struct node));
if(x==NULL){
printf("Memory is full\n");
exit(0);
return x;
NODE insertfront(NODE first,int item){
NODE temp =getnode();
temp->info = item;
temp->link = NULL;
if(first == NULL){
return temp;
```

```
}
temp->link = first;
first = temp;
return first;
NODE deletefront(NODE first){
if(first ==NULL){
printf("Stack is Empty\n");
return first;
NODE temp = first;
first = first->link;
printf("item POPED = %d\n",temp->info);
freenode(temp);
return first;
NODE deleterear(NODE first){
NODE prev,curr;
if(first == NULL){
printf("Queue Empty\n");
return first;
if(first->link == NULL){
printf("item Delete at rear end is: %d\n",first->info);
free(first);
return NULL;
curr = first;
```

```
prev = NULL;
while(curr->link != NULL){
prev = curr;
curr = curr->link ;
prev->link = NULL;
printf("item delete from Queue is = %d\n",curr->info);
freenode(curr);
return first;
void display(NODE first){
NODE temp;
for(temp=first;temp!=NULL;temp=temp->link){
printf("%d\n",temp->info);
}}
int main(){
int item, choice;
NODE first = NULL, first2 = NULL;
for(;;){
printf("1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert
Queue 5:Delete Queue
6:Display Queue 6:Exit : \n ");
printf("Enter The Choice: \t");
scanf("%d",&choice);
switch(choice){
case 1 : printf("Enter item:\t");
scanf("%d",&item);
first= insertfront(first,item); break;
case 2 :first=deletefront(first);break;
```

```
case 3 : if(first==NULL)
printf("Stack empty cannot display items\n");
else display(first); break;
case 4: printf("Enter item:\t");
scanf("%d",&item);
first2 = insertfront(first2,item);break;
case 5: first2 = deleterear(first2);
break;
case 6 : if(first2 ==NULL)
printf("Queue empty cannot display items\n");
else display(first2);break;
default : exit(1);break; }}
```

```
■ "C:\SHIVANSHU\1ST YEAR C PROGRAMMING BASIC\eee\bin\Debug\eee.exe" — 🗖
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet ^
        6:Display Queue 6:Exit :
e Queue
 Enter The Choice:
Enter item:
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
Enter item:
               21
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
Enter item:
<u> 1:PUSH item to Stack</u> 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
         6:Display Queue 6:Exit :
e Queue
 Enter The Choice:
item POPED = 33
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
        6:Display Queue 6:Exit :
e Queue
 Enter The Choice:
Enter item:
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
         6:Display Queue 6:Exit :
 Enter The Choice:
Enter item:
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
         6:Display Queue 6:Exit :
 Enter The Choice:
Enter item:
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
         6:Display Queue 6:Exit :
  Enter The Choice:
item delete from Queue is = 1
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
         6:Display Queue 6:Exit :
 Enter The Choice:
21
11
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
        6:Display Queue 6:Exit :
e Queue
 Enter The Choice:
Enter item:
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
item delete from Queue is = 2
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
 Queue 6:Display Queue 6:Exit :
  Enter The Choice:
                       6
```

```
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
Enter item:
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
 Queue 6:Display Queue 6:Exit :
 Enter The Choice:
item delete from Queue is = 2
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
Process returned 1 (0x1)
                         execution time : 178.107 s
Press any key to continue.
```

LAB PROGRAM 9

```
#include<stdio.h>
#include<conio.h>
#include<process.h>
#include<stdlib.h>
struct node
int info;
struct node *Ilink;
struct node *rlink;
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 dinsert_front(int item, NODE head)
```

```
NODE temp, cur;
temp=getnode();
temp->info=item;
cur=head->rlink;
head->rlink=temp;
temp->llink=head;
temp->rlink=cur;
cur->llink=temp;
return head;
NODE dinsert leftpos(int item, NODE head, int pos){
NODE temp,cur,perv;temp=getnode();temp->info=item;
int i=1;
cur=head->rlink;
perv=NULL;
while(i<pos && cur!=head){
perv =cur;
cur=cur->rlink;i++;
if(cur==head)
printf("POSITION not found\n");
return head;
perv ->rlink=temp;
temp->rlink=cur;
temp->llink=perv;
cur->llink =temp;
```

```
return head;
NODE dinsert rear(int item, NODE head)
NODE temp, cur;
temp=getnode();
temp->info=item;
cur=head->llink;
head->llink=temp;
temp->rlink=head;
temp->llink=cur;
cur->rlink=temp;
return head;
NODE ddelete_front(NODE head)
NODE cur, next;
if(head->rlink==head)
printf("dq empty\n");
return head;
cur=head->rlink;
next=cur->rlink;
head->rlink=next;
next->llink=head;
printf("the node deleted is %d",cur->info);
freenode(cur);
return head;
```

```
NODE ddelete_rear(NODE head)
NODE cur, prev;
if(head->rlink==head)
printf("dq empty\n");
return head;
cur=head->llink;
prev=cur->llink;
head->llink=prev;
prev->rlink=head;
printf("the node deleted is %d",cur->info);
freenode(cur);
return head;
void display(NODE head)
NODE temp;
if(head->rlink==head)
printf("dq empty\n");
return;
printf("contents of dq\n");
temp=head->rlink;
while(temp!=head)
```

```
printf("%d \t",temp->info);
temp=temp->rlink;
printf("\n");
void main()
NODE head, last;
int item, pos, choice;
head=getnode();
head->rlink=head;
head->llink=head;
for(;;)
printf("\n1:insert front\t2:insert rear\t3:delete front\t4:delete
rear\t5:display\t6:left-side-insert\t7: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);
last=dinsert front(item,head);
break;
case 2: printf("enter the item at rear end\n");
scanf("%d",&item);
last=dinsert rear(item,head);
break;
```

```
case 3:last=ddelete_front(head);
break;
case 4: last=ddelete_rear(head);
break;
case 5: display(head);
break;
case 6: printf("enter the item at left side pos to entered\n");
scanf("%d",&item);
printf("POSITION\t");
scanf("%d",&pos);
last=dinsert_leftpos(item,head,pos);
break;
default:exit(0);
}
getch();
}
```

```
■ "C:\SHIVANSHU\1ST YEAR C PROGRAMMING BASIC\LAB10DDlinkedlist\bin\D... - □ ▲ AB10DDlinkedlist] - Code:
                                                                                                                 ngs Help
1:insert front
2:insert rear
3:delete front
4:delete rear
5:display
6:exit
enter the choice
enter the item at front end
1:insert front
2:insert rear
3:delete front
4:delete rear
5:display
6:exit
enter the choice
enter the item at front end
112
1:insert front
2:insert rear
3:delete front
4:delete rear
                                                                                                                rear\n5:display\n6:ex
5:display
6:exit
enter the choice
enter the item at rear end
113
1:insert front
2:insert rear
3:delete front
4:delete rear
5:display
6:exit
enter the choice
enter the item at rear end
1344
1:insert front
2:insert rear
3:delete front
4:delete rear
```

```
the node deleted is 1344
1:insert front
2:insert rear
3:delete front
4:delete rear
5:display
6:exit
enter the choice
the node deleted is 112
1:insert front
                                                                                      re
2:insert rear
3:delete front
4:delete rear
5:display
6:exit
enter the choice
contents of dq
11
       113
1:insert front
2:insert rear
3:delete front
4:delete rear
5:display
6:exit
enter the choice
Process returned 0 (0x0) execution time : 30.584 s
Press any key to continue.
```

LAB PROGRAM 10

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

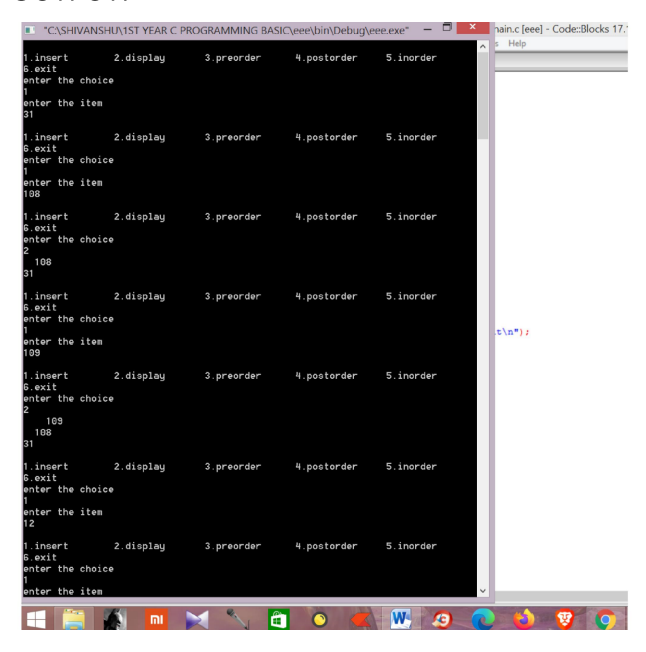
```
NODE temp, cur, prev;
temp=getnode();
temp->rlink=NULL;
temp->llink=NULL;
temp->info=item;
if(root==NULL)
return temp;
prev=NULL;
cur=root;
while(cur!=NULL)
prev=cur;
cur=(item<cur->info)?cur->llink:cur->rlink;
if(item<prev->info)
prev->llink=temp;
else
prev->rlink=temp;
return root;
void display(NODE 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);
void 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;
```



```
■ "C:\SHIVANSHU\1ST YEAR C PROGRAMMING BASIC\eee\bin\Debug\eee.exe" - □
6.exit
enter the choice
   109
 108
   32
 12
               2.display
                                               4.postorder
                                                               5.inorder
1.insert
                               3.preorder
6.exit
enter the choice
31 12 108 32 109
1.insert
                                                               5.inorder
               2.display
                               3.preorder
                                               4.postorder
6.exit
enter the choice
12 32 109 108 31
1.insert
               2.display
                               3.preorder
                                               4.postorder
                                                               5.inorder
6.exit
enter the choice
12 31 32 108 109
1.insert
               2.display
                               3.preorder
                                               4.postorder
                                                               5.inorder
6.exit
                                                                                   t\r
enter the choice
   109
 108
   32
31
 12
1.insert
                                                               5.inorder
               2.display
                               3.preorder
                                               4.postorder
6.exit
enter the choice
wrong choice.THANK YOU..
Process returned 1 (0x1) execution time: 78.813 s
Press any key to continue.
```

