LAB RECORD

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SUBJECT: DATA STRUCTURES

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Write a program to simulate the working of stack using an array with the following : a) Push b) Pop c) Display

The program should print appropriate messages for stack overflow, stack underflow

```
#include<stdio.h>
#include<stdlib.h>
#define STACK_SIZE 3
int top=-1;
int s[3];
int item;
void push()
if(top==STACK_SIZE -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("Stack is empty\n");
return;
printf("Contents of the stack:\n");
for(i=0;i \le top;i++)
printf("%d\n",s[i]);
void main()
int item_deleted;
```

```
int choice;
for(;;)
{
printf("\n1.Push\n2.Pop\n3.Display\n4.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);
push();
break;
case 2:item_deleted=pop();
if(item_deleted==-1)
printf("Stack is empty\n");
else
printf("Item deleted is %d\n",item_deleted);
break;
case 3:display();
break;
default:exit(0);
}
}
```

CASE 1:Stack overflow

```
1.Push
2.Pop
3.Display
4.Exit
Enter the choice
1
Enter the item to be inserted
2
1.Push
2.Pop
3.Display
4.Exit
Enter the choice
1
Enter the item to be inserted
5
```

```
1.Push
2.Pop
3.Display
4.Exit
Enter the choice
1
Enter the item to be inserted
6
1.Push
2.Pop
3.Display
4.Exit
Enter the choice
1
Enter the item to be inserted
4
Stack Overflow
```

CASE 2:Stack underflow/stack empty

```
1.Push
2.Pop
3.Display
4.Exit
Enter the choice
Enter the item to be inserted
1.Push
2.Pop
3.Display
4.Exit
Enter the choice
Item deleted is 2
1.Push
2.Pop
3.Display
4.Exit
Enter the choice
Stack is empty
```

CASE 3:Exit

```
1.Push
2.Pop
3.Display
4.Exit
Enter the choice
1
Enter the item to be inserted
2
1.Push
2.Pop
3.Display
4.Exit
Enter the choice
4
```

CASE 4:Display

```
Enter the choice
Enter the item to be inserted
2
1.Push
2.Pop
3.Display
4.Exit
Enter the choice
Enter the item to be inserted
1.Push
2.Pop
3.Display
4.Exit
Enter the choice
Contents of the stack:
2
```

WAP 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>
#include<stdlib.h>
#include<string.h>
int F(char symbol){
  switch(symbol){
  case '+':
  case '-': return 2;
  case '*' :
  case '/': return 4;
  case '^':
  case '$': return 5;
  case '(': return 0;
  case '#': return -1;
  default : return 8;
  }
int G(char symbol){
  switch(symbol){
  case '+':
  case '-': return 1;
  case '*' :
  case '/': return 3;
  case '^':
  case '$': return 6;
  case '(': return 9;
  case ')': return 0;
  default : return 7;
  }
void infix_postfix(char infix[]){
  int top,j,i;
  char s[30],postfix[30];
  char symbol;
  top=-1;
  s[++top]='#';
  j=0;
  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[j]='\0';
  printf("The postfix expression is\n");
  puts(postfix);
int main()
  char exp[30];
  printf("Enter an expression:\n");
  gets(exp);
  infix_postfix(exp);
  return 0;
}
OUTPUT:
Enter an expression:
```

```
a+b*(c^d-e)^(f+g*h)-i
The postfix expression is
abcd^e-fgh*+^*+i-
```

```
Enter an expression:
(a+(b-c)*d)
The postfix expression is
abc-d*+
Process returned 0 (0x0)
                           execution time : 26.269 s
Press any key to continue.
```

Write a Program to simulate the working of queue of integers using an array. Provide the following

operations.

- a) Insert Rear
- b) Delete Front
- c) Display the contents of queue

The program should print the appropriate messages for a queue empty and queue full condition.

```
#include<stdio.h>
#include<process.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]);
  }
void main()
{
  int choice;
  for(;;)
  {
    printf("\n1:Insert rear\n2:Delete front\n3:Display\n4: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");
         printf("Item deleted=%d\n",item);
       break;
       case 3:displayQ();
       break;
       default:exit(0);
    }
```

<u>OUTPUT:</u> Including all operation(insertrear, delete front, display, exit) and overflow, queue empty conditions.

(Inserting items and overflow condition)

```
1:Insert rear
2:Delete front
3:Display
4:exit
Enter the choice
Enter the item to be inserted
1:Insert rear
2:Delete front
3:Display
4:exit
Enter the choice
Enter the item to be inserted
1:Insert rear
2:Delete front
3:Display
4:exit
Enter the choice
Enter the item to be inserted
1:Insert rear
2:Delete front
3:Display
4:exit
Enter the choice
Enter the item to be inserted
Queue overflow
```

(Display operation)

```
1:Insert rear
2:Delete front
3:Display
4:exit
Enter the choice
3
Contents of queue
2
3
4
```

(Deleting items and queue empty condition)

```
1:Insert rear
2:Delete front
3:Display
4:exit
Enter the choice
Item deleted=2
1:Insert rear
2:Delete front
3:Display
4:exit
Enter the choice
Item deleted=3
1:Insert rear
2:Delete front
3:Display
4:exit
Enter the choice
Item deleted=4
1:Insert rear
2:Delete front
3:Display
4:exit
Enter the choice
Queue is empty
```

(Exit operation)

```
1:Insert rear
2:Delete front
3:Display
4:exit
Enter the choice
4

Process returned 0 (0x0) execution time : 47.675 s
Press any key to continue.
```

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<stdlib.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\n");
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\n");
return;
```

```
}
f=front;
printf("Contents of queue \n");
for(i=1;i<=count;i++)
printf("%d\n",q[f]);
f=(f+1)%QUE_SIZE;
}
void main()
int choice;
for(;;)
printf("\n1:insertrear\n2:deletefront\n3:display\n4: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");
       printf("item deleted =%d\n",item);
       break;
case 3:displayQ();
       break;
case 4:exit(0);
break;
default:printf("Invalid choice\n");
}
}
```

Case 1:Inserting elements and displaying them

```
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
enter the item to be inserted
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
enter the item to be inserted
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
enter the item to be inserted
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
Contents of queue
```

Case 2:Deleting elements and inserting again, then displaying them

```
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
item deleted =1
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
enter the item to be inserted
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
Contents of queue
```

Case 3:Queue overflow condition

```
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
1
enter the item to be inserted
6
queue overflow
```

Case 4:Deleting all the elements and Queue empty condition

```
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
item deleted =2
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
item deleted =3
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
item deleted =4
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
queue is empty
```

Case 5:Invalid choice and exit options

```
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
7
Invalid choice
1:insertrear
2:deletefront
3:display
4:exit
enter the choice
4
Process returned 0 (0x0) execution time : 62.201 s
Press any key to continue.
```

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 <conio.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;
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;
  NODE prev, cur;
  int count;
  temp = getnode();
  temp->info = item;
  temp->link = NULL;
  if (first == NULL && pos == 1)
     return temp;
  if (first == NULL)
     printf("invalid pos\n");
     return first;
  if (pos == 1)
     temp->link = first;
     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("IP\n");
  return first;
void display(NODE first)
  NODE temp;
  if (first == NULL)
     printf("list empty cannot display items\n");
else
     printf("Contents of the list:\n");
  for (temp = first; temp != NULL; temp = temp->link)
     printf("%d\n", temp->info);
  }
void main()
  int item, choice, pos;
  NODE first = NULL;
  for (;;)
  {
     printf("\n1:Insert_front\n2:Insert_rear\n3:Insert_pos\n4:Display_list\n5: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);
        first = insert_front(first, item);
        break;
     case 2:
        printf("Enter the item at rear-end\n");
        scanf("%d", &item);
        first = insert_rear(first, item);
        break;
```

```
case 3:
        printf("Enter the position and item:\n");
        scanf("%d", &pos);
        scanf("%d",&item);
        first = insert_pos(item, pos, first);
        break;
     case 4:
        display(first);
        break;
     case 5:
        exit(0);
        break;
        default:printf("Invalid choice\n");
     }
 }
}
```

```
1:Insert front
2:Insert rear
3:Insert_pos
4:Display_list
5:Exit
Enter the choice
list empty cannot display items
1:Insert front
2:Insert rear
3:Insert pos
4:Display_list
5:Exit
Enter the choice
Enter the item at front-end
1:Insert front
2:Insert_rear
3:Insert pos
4:Display_list
5:Exit
Enter the choice
Enter the item at front-end
1:Insert_front
2:Insert rear
3:Insert pos
4:Display_list
5:Exit
Enter the choice
Enter the item at rear-end
```

```
1:Insert_front
2:Insert_rear
3:Insert pos
4:Display_list
5:Exit
Enter the choice
Contents of the list:
1:Insert_front
2:Insert rear
3:Insert_pos
4:Display_list
5:Exit
Enter the choice
Enter the position and item:
1:Insert_front
2:Insert_rear
3:Insert_pos
4:Display_list
5:Exit
Enter the choice
Contents of the list:
```

```
1:Insert_front
2:Insert_rear
3:Insert_pos
4:Display_list
5:Exit
Enter the choice
8
Invalid choice

1:Insert_front
2:Insert_rear
3:Insert_pos
4:Display_list
5:Exit
Enter the choice
5
Process returned 0 (0x0) execution time : 66.292 s
Press any key to continue.
```

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.
- c) Display the contents of the linked list.

```
#include <stdio.h>
#include <conio.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;
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 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;
  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 prev, cur;
  int count;
  if (first == NULL || pos <= 0)
     printf("Invalid position\n");
     return NULL;
  if (pos == 1)
     cur = first;
     first = first->link;
     printf("Item deleted is %d", cur->info);
     freenode(cur);
     return first;
  }
  prev = NULL;
  cur = first;
  count = 1;
  while (cur != NULL)
     if (count == pos)
        break;
     prev = cur;
     cur = cur->link;
     count++;
  if (count != pos)
     printf("Invalid position\n");
     return first;
```

```
}
  prev->link = cur->link;
  printf("Item deleted is %d", cur->info);
  freenode(cur);
  return first;
void display(NODE first)
  NODE temp;
  if (first == NULL)
     printf("List empty cannot display items\n");
else
     printf("Contents of the list:\n");
  for (temp = first; temp != NULL; temp = temp->link)
     printf("%d\n", temp->info);
  }
}
void main()
  int item, choice, pos;
  NODE first = NULL;
  for (;;)
  {
     printf("\n 1:Insert_front\n 2:Delete_front\n 3:Insert_rear\n 4:Delete_rear\n 5:Delete_pos\n
6:Display_list\n 7: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);
        first = insert_front(first, item);
        break;
     case 2:
        first = delete_front(first);
        break;
     case 3:
        printf("Enter the item at rear-end\n");
        scanf("%d", &item);
        first = insert_rear(first, item);
        break;
```

```
case 4:
        first = delete_rear(first);
        break;
     case 5:
        printf("Enter the position:\n");
        scanf("%d", &pos);
        first = delete_pos(pos, first);
        break;
     case 6:
        display(first);
        break;
     case 7:
        exit(0);
        break;
        default:printf("Invalid choice\n");
     }
  }
}
```

```
1:Insert_front
2:Delete_front
3:Insert_rear
4:Delete_rear
5:Delete_pos
6:Display_list
 7:Exit
Enter the choice
Enter the position:
Invalid position
 1:Insert_front
 2:Delete_front
3:Insert_rear
4:Delete_rear
5:Delete_pos
6:Display_list
 7:Exit
Enter the choice
List empty cannot display items
 1:Insert_front
 2:Delete_front
 3:Insert_rear
4:Delete_rear
 5:Delete_pos
 6:Display_list
 7:Exit
Enter the choice
Enter the item at front-end
```

```
1:Insert_front
 2:Delete_front
 3:Insert_rear
4:Delete rear
5:Delete pos
6:Display_list
 7:Exit
Enter the choice
Enter the item at front-end
1:Insert front
 2:Delete front
3:Insert_rear
4:Delete_rear
5:Delete pos
6:Display_list
7:Exit
Enter the choice
Enter the item at rear-end
```

```
1:Insert_front
 2:Delete_front
 3:Insert rear
4:Delete_rear
5:Delete_pos
6:Display_list
 7:Exit
Enter the choice
Contents of the list:
 1:Insert_front
 2:Delete front
 3:Insert_rear
4:Delete_rear
5:Delete_pos
6:Display_list
 7:Exit
Enter the choice
Enter the position:
Item deleted is 3
```

```
1:Insert front
 2:Delete_front
 3:Insert_rear
4:Delete_rear
 5:Delete pos
 6:Display_list
 7:Exit
Enter the choice
Contents of the list:
 1:Insert front
 2:Delete front
 3:Insert_rear
4:Delete rear
 5:Delete_pos
6:Display_list
 7:Exit
Enter the choice
Item deleted at front-end is=5
```

```
1:Insert front
 2:Delete_front
 3:Insert rear
4:Delete rear
5:Delete_pos
6:Display list
 7:Exit
Enter the choice
Item deleted is 7
1:Insert_front
2:Delete front
 3:Insert rear
4:Delete rear
5:Delete_pos
6:Display_list
 7:Exit
Enter the choice
List is empty cannot delete
1:Insert_front
 2:Delete_front
 3:Insert rear
4:Delete rear
 5:Delete pos
6:Display list
7:Exit
Enter the choice
Invalid choice
```

```
1:Insert_front
2:Delete_front
3:Insert_rear
4:Delete_rear
5:Delete_pos
6:Display_list
7:Exit
Enter the choice
7

Process returned 0 (0x0) execution time : 192.749 s
Press any key to continue.
```

```
WAP Implement Single Link List with following operations
       Sort the linked list.
a)
b)
       Reverse the linked list.
       Concatenation of two linked lists
c)
SOURCE CODE:
#include<stdio.h>
#include<conio.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("mem 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 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;
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 order_list(int item, NODE first)
NODE temp, prev, cur;
temp=getnode();
temp->info=item;
temp->link=NULL;
if(first==NULL) return temp;
if(item<first->info)
temp->link=first;
return temp;
prev=NULL;
cur=first;
while(cur!=NULL&&item>cur->info)
prev=cur;
cur=cur->link;
}
prev->link=temp;
temp->link=cur;
return first;
}
void display(NODE first)
NODE temp;
if(first==NULL)
printf("List empty cannot display items\n");
else
printf("Contents of the list:\n");
for(temp=first;temp!=NULL;temp=temp->link)
 printf("%d\n",temp->info);
```

```
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;
}
void main()
int item,choice,key,n,i;
NODE first=NULL,a,b;
for(;;)
printf("\n1:Insert_front\n2:Delete_front\n3:Insert_rear\n4:Delete_rear\n");
printf("5:Order_list\n6:Display_list\n7:Concat\n8:Reverse\n9: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);
        first=insert_front(first,item);
        break;
```

```
case 2:first=delete_front(first);
        break;
 case 3:printf("Enter the item at rear-end\n");
        scanf("%d",&item);
        first=insert_rear(first,item);
        break;
 case 4:first=delete_rear(first);
        break;
 case 5:printf("Enter the item to be inserted in ordered_list\n");
        scanf("%d",&item);
        first=order_list(item,first);
        break;
 case 6:display(first);
        break;
 case 7:printf("Enter the no of nodes in 1\n");
                scanf("%d",&n);
                a=NULL;
                for(i=0;i<n;i++)
                 {
                 printf("Enter the item\n");
                 scanf("%d",&item);
                 a=insert_rear(a,item);
                 printf("Enter the no of nodes in 2\n");
                scanf("%d",&n);
                b=NULL;
                for(i=0;i<n;i++)
                 {
                 printf("Enter the item\n");
                 scanf("%d",&item);
                 b=insert_rear(b,item);
                 }
                 a=concat(a,b);
                 display(a);
                break;
  case 8:first=reverse(first);
                display(first);
                break;
 case 9:exit(0);
        break;
        default:printf("Invalid choice\n");
}
}
```

```
1:Insert_front
2:Delete_front
3:Insert_rear
4:Delete rear
5:Order_list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
List empty cannot display items
1:Insert_front
2:Delete front
3:Insert_rear
4:Delete_rear
5:Order_list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Enter the item to be inserted in ordered_list
```

```
1:Insert front
2:Delete_front
3:Insert_rear
4:Delete_rear
5:Order list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Enter the item to be inserted in ordered_list
1:Insert front
2:Delete front
3:Insert rear
4:Delete rear
5:Order_list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Enter the item to be inserted in ordered_list
```

```
1:Insert front
2:Delete_front
3:Insert_rear
4:Delete_rear
5:Order list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Contents of the list:
1:Insert front
2:Delete front
3:Insert_rear
4:Delete_rear
5:Order list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Contents of the list:
```

```
1:Insert_front
2:Delete front
3:Insert_rear
4:Delete_rear
5:Order_list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Enter the no of nodes in 1
Enter the item
Enter the item
Enter the no of nodes in 2
Enter the item
Enter the item
Enter the item
Contents of the list:
```

```
1:Insert_front
2:Delete front
3:Insert_rear
4:Delete_rear
5:Order list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
10
Invalid choice
1:Insert front
2:Delete front
3:Insert_rear
4:Delete_rear
5:Order_list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Process returned 0 (0x0) execution time : 78.062 s
Press any key to continue.
```

LAB PROGRAM-8

WAP to implement Stack & Queues using Linked Representation

SOURCE CODE:

```
#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 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 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;
void display(NODE first)
NODE temp;
if(first==NULL)
printf("List empty cannot display items\n");
return;
}
printf("Contents of list:\n");
for(temp=first;temp!=NULL;temp=temp->link)
 {
 printf("%d\n",temp->info);
}
void main()
int item, choice, pos, i, n, count, key;
NODE first=NULL,a,b;
```

```
for(;;)
{
printf("\n1:Stack\n2:Queue\n3:Exit\n");
printf("Enter the choice\n");
scanf("%d",&choice);
switch(choice)
{
 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=insert rear(first,item);
        break;
     case 2:first=delete rear(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=insert rear(first,item);
             break;
```

CASE 1:Stack

```
1:Stack
2:Queue
3:Exit
Enter the choice
Stack
1:Insert_rear
2:Delete_rear
3:Display_list
4:Exit
Enter the choice
Enter the item at rear-end
1:Insert_rear
2:Delete_rear
3:Display_list
4:Exit
Enter the choice
Enter the item at rear-end
1:Insert_rear
 2:Delete_rear
3:Display_list
4:Exit
Enter the choice
Contents of list:
```

```
1:Insert_rear
 2:Delete rear
 3:Display list
 4:Exit
Enter the choice
Item deleted at rear-end is 2
 1:Insert rear
 2:Delete_rear
 3:Display list
4:Exit
Enter the choice
Item deleted is 1
1:Insert_rear
 2:Delete rear
 3:Display_list
 4:Exit
Enter the choice
List is empty cannot delete
 1:Insert rear
 2:Delete rear
 3:Display_list
4:Exit
Enter the choice
Process returned 0 (0x0) execution time : 31.705 s
Press any key to continue.
```

CASE 2:Queue

```
1:Stack
2:Queue
3:Exit
Enter the choice
QUEUE
 1:Insert rear
 2:Delete front
 3:Display list
4:Exit
Enter the choice
Enter the item at rear-end
1:Insert_rear
 2:Delete_front
3:Display_list
4:Exit
Enter the choice
Enter the item at rear-end
 1:Insert rear
 2:Delete_front
3:Display_list
 4:Exit
Enter the choice
Contents of list:
```

```
1:Insert rear
 2:Delete front
 3:Display list
 4:Exit
Enter the choice
item deleted at front-end is=1
 1:Insert rear
 2:Delete front
 3:Display list
 4:Exit
Enter the choice
item deleted at front-end is=2
 1:Insert rear
 2:Delete front
 3:Display_list
4:Exit
Enter the choice
list is empty cannot delete
 1:Insert rear
 2:Delete front
 3:Display list
 4:Exit
Enter the choice
Process returned 0 (0x0) execution time : 30.100 s
Press any key to continue.
```

Case 3: Invalid choice and Exit

```
1:Stack
2:Queue
3:Exit
Enter the choice
7
Invalid choice
1:Stack
2:Queue
3:Exit
Enter the choice
3
Process returned 0 (0x0) execution time : 7.376 s
Press any key to continue.
```

LAB PROGRAM- 9

WAP to 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
- e) Delete the duplicates

SOURCE CODE:

```
#include <stdio.h>
#include <stdlib.h>
struct node
{
       int info;
       struct node *rlink;
       struct node *Ilink;
};
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 dinsert_front(int item,NODE head)
{
       NODE temp, cur;
       temp=getnode();
       temp->info=item;
       temp->llink=NULL;
       temp->rlink=NULL;
       cur=head->rlink;
       head->rlink=temp;
       temp->llink=head;
```

```
temp->rlink=cur;
       cur->llink=temp;
       return head;
NODE dinsert_rear(int item,NODE head)
       NODE temp, cur;
       temp=getnode();
       temp->info=item;
       temp->llink=NULL;
       temp->rlink=NULL;
       cur=head->llink;
       head->llink=temp;
       temp->rlink=head;
       cur->rlink=temp;
       temp->llink=cur;
       return head;
}
NODE ddelete_front(NODE head)
       NODE cur, next;
       if (head->rlink==head)
       {
              printf("List is empty\n");
              return head;
       }
       cur=head->rlink;
       next=cur->rlink;
       head->rlink=next;
       next->llink=head;
       printf("Item deleted at the front end is:%d\n",cur->info);
       free(cur);
       return head;
NODE ddelete_rear(NODE head)
{
       NODE cur, prev;
       if (head->rlink==head)
       {
              printf("List is empty\n");
              return head;
       }
       cur=head->llink;
       prev=cur->llink;
```

```
prev->rlink=head;
       head->llink=prev;
       printf("Item deleted at the rear end is:%d\n",cur->info);
       free(cur);
       return head;
void ddisplay(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;
       }
}
void dsearch(int key,NODE head)
{
       NODE cur;
       int count;
       if (head->rlink==head)
               printf("List is empty\n");
       cur=head->rlink;
       count=1;
       while (cur!=head && cur->info!=key)
       {
              cur=cur->rlink;
              count++;
       if (cur==head)
       {
              printf("Search unsuccessfull\n");
       }
       else
       {
               printf("Key element found at the position %d\n",count);
       }
```

```
NODE dinsert_leftpos(int item,NODE head)
       NODE cur, prev, temp;
       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("No such item found in the list\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 dinsert_rightpos(int item,NODE head)
       NODE temp, cur, next;
       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("No such item found in the list\n");
              return head;
       }
       next=cur->rlink;
       temp=getnode();
       temp->llink=NULL;
       temp->rlink=NULL;
       printf("Enter the item to be inserted at the right of the given item:\n");
       scanf("%d",&temp->info);
       cur->rlink=temp;
       temp->llink=cur;
       next->llink=temp;
       temp->rlink=next;
       return head;
NODE ddelete_duplicates(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 (cur->info!=item)
              {
                      cur=cur->rlink;
              else
                      count++;
```

```
if (count==1)
                      {
                              cur=cur->rlink;
                              continue;
                      }
                      else
                      {
                              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("All the duplicate elements of the given item are removed successfully\n");
       return head;
NODE delete_all_key(int item,NODE head)
NODE prev,cur,next;
int count;
  if(head->rlink==head)
   printf("LE");
   return head;
   }
count=0;
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;
 freenode(cur);
 cur=next;
 }
}
if(count==0)
 printf("Key not found");
 else
printf("Key found at %d positions and are deleted\n", count);
return head;
int main()
NODE head;
int item, choice, key;
head=getnode();
head->llink=head;
head->rlink=head;
for(;;)
{
       printf("\n1:dinsert front\n2:dinsert rear\n3:ddelete front\n4:ddelete
rear\n5:ddisplay\n6:dsearch\n7:dinsert lestpos\n8:dinsert rightpos\n9:ddelete
duplicates\n10:ddelete_based on specified value\n11: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=dinsert_front(item,head);
                              break;
               case 2: printf("Enter the item at rear end:\n");
                              scanf("%d",&item);
                              head=dinsert_rear(item,head);
                              break;
               case 3:head=ddelete_front(head);
                        break;
               case 4:head=ddelete_rear(head);
                        break;
```

```
case 5:ddisplay(head);
                        break;
          case 6:printf("Enter the key element to be searched:\n");
                        scanf("%d",&key);
                        dsearch(key,head);
                        break;
          case 7:printf("Enter the key element:\n");
                        scanf("%d",&key);
                        head=dinsert_leftpos(key,head);
                        break;
              case 8:printf("Enter the key element:\n");
                        scanf("%d",&key);
                        head=dinsert_rightpos(key,head);
                        break;
              case 9:printf("Enter the key element whose duplicates should be removed:\n");
                        scanf("%d",&key);
                        head=ddelete_duplicates(key,head);
                        break;
     case 10:printf("Enter the key value\n");
               scanf("%d",&item);
               delete_all_key(item,head);
               break;
              case 11:exit(0);
              default:printf("Invalid choice\n");
              }
       }
       return 0;
}
```

(insert_front)

```
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
Enter the item at front end:
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
Enter the item at front end:
```

(insert-front and display)

```
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete based on specified value
11:exit
Enter the choice
Enter the item at front end:
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete based on specified value
11:exit
Enter the choice
The contents of the list are:
```

(insert leftpos)

```
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
Enter the key element:
Enter the item to be inserted at the left of the given item:
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
The contents of the list are:
```

(insert rightpos)

```
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete based on specified value
11:exit
Enter the choice
Enter the key element:
Enter the item to be inserted at the right of the given item:
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
Enter the choice
The contents of the list are:
```

(search)

```
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
Enter the key element to be searched:
Key element found at the position 4
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
Enter the key element to be searched:
Search unsuccessfull
```

(insert_rear)

```
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
Enter the item at rear end:
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
The contents of the list are:
```

(delete duplicates)

```
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
Enter the key element whose duplicates should be removed:
All the duplicate elements of the given item are removed successfully
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
The contents of the list are:
```

(delete based on specified value)

```
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete based on specified value
11:exit
Enter the choice
Enter the key value
Key found at 1 positions and are deleted
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
The contents of the list are:
```

(delete_front and delete_rear)

```
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete based on specified value
11:exit
Enter the choice
Item deleted at the front end is:3
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete based on specified value
11:exit
Enter the choice
Item deleted at the rear end is:1
```

```
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete based on specified value
11:exit
Enter the choice
Item deleted at the front end is:4
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete based on specified value
11:exit
Enter the choice
Item deleted at the rear end is:2
```

(List empty condition)

```
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
3
List is empty
```

(Invalid choice and exit)

```
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
Invalid choice
1:dinsert front
2:dinsert rear
3:ddelete front
4:ddelete rear
5:ddisplay
6:dsearch
7:dinsert lestpos
8:dinsert rightpos
9:ddelete duplicates
10:ddelete_based on specified value
11:exit
Enter the choice
11
Process returned 0 (0x0)
                         execution time : 616.916 s
Press any key to continue.
```

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.

SOURCE CODE:

```
#include<stdio.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("Memory 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("Tree 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-order\n4.Post-order\n5.In-order\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:printf("Contents of Binary Search Tree:\n");
    display(root,0);
                break;
 case 3:printf("Pre-order:\n");
    preorder(root);
                break;
 case 4:printf("Post-order:\n");
    postorder(root);
                break:
 case 5:printf("In-order:\n");
    inorder(root);
                break;
 case 6:printf("Enter the item\n");
                scanf("%d",&item);
                root=delete(root,item);
                break;
 case 7:exit(0);
 default:printf("Invalid choice\n");
        }
       }
}
```

```
1.Insert
2.Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Enter the item
Tree empty
1.Insert
2.Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Enter the item
100
1.Insert
2.Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Enter the item
20
```

```
1.Insert
2.Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Enter the item
200
1.Insert
2.Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Enter the item
10
1.Insert
Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Enter the item
30
```

```
1.Insert
2.Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Enter the item
150
1.Insert
Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Enter the item
300
```

```
1.Insert
2.Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Contents of Binary Search Tree:
 200
    150
100
    30
 20
    10
1.Insert
2.Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Pre-order:
100
20
10
30
200
150
300
```

```
1.Insert
2.Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
In-order:
10
20
30
100
150
200
300
1.Insert
2.Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Post-order:
10
30
20
150
300
200
100
```

```
1.Insert
2.Display
3.Pre-order
4. Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Enter the item
300
1.Insert
2.Display
3.Pre-order
4. Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Contents of Binary Search Tree:
 200
    150
100
    30
  20
    10
```

```
1.Insert
2.Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Invalid choice
1.Insert
2.Display
3.Pre-order
4.Post-order
5.In-order
6.Delete
7.Exit
Enter the choice
Process returned 0 (0x0) execution time : 463.324 s
Press any key to continue.
```