# **ADS LAB**

# P.Jogeswara Rao 19B91A12D1

1. Write a program to implement the Single Linked List operations (Insertion, Deletion, searching, reverse).

[30 SEP

#### 2020]

```
#include<stdio.h>
#include<stdlib.h>
void insertAtBeginning(int);
void insertAtEnd(int);
void insertAfter(int,int);
void display();
void removeBeginning();
void removeEnd();
void removeSpecific(int);
void search(int);
void displayrev();
struct Node
{
int data;
struct Node *next;
}*head = NULL;
void main()
int choice, value, choice1, loc1, loc2, ele;
printf("P.JOGESWARA RAO\n 19B91A12D1");
while(1)
mainMenu: printf("\n\n****** MENU *******\n1. Insert\n2. Delete\n3. Display\n 4.
displayrev\n 5. search \n6. Exit\nEnter your choice: ");
scanf("%d",&choice);
switch(choice)
               printf("Enter the value to be insert: ");
case 1:
scanf("%d",&value);
printf("Where you want to insert: \n1. At Beginning\n2. At End\n3. Insert After\nEnter your choice: ");
scanf("%d",&choice1);
switch(choice1)
               insertAtBeginning(value);
case 1:
break;
               insertAtEnd(value);
case 2:
break;
           printf("Enter the value where you want to insert: ");
case 3:
scanf("%d",&loc1);
insertAfter(value,loc1);
```

```
break;
default:
               printf("\nWrong Input!! Try again!!!\n\n");
goto
        mainMenu;
break;
                    printf("How do you want to Delete: \n1. From Beginning\n2. From End\n3.
case 2:
Spesific\nEnter your choice: ");
scanf("%d",&choice1);
switch(choice1)
               removeBeginning();
case 1:
break;
case 2:
               removeEnd(value);
break;
           printf("Enter the value which you wanto delete: ");
case 3:
scanf("%d",&loc2);
removeSpecific(loc2);
break;
               printf("\nWrong Input!! Try again!!!\n\n");
default:
        mainMenu;
goto
break;
               printf("\n---Forward----");
case 3:
display();
break;
                   printf("\n---Reverse----");
case 4:
displayrev();
break;
               printf("\n enter value u want to search");
case 5:
scanf("%d",&ele);
search(ele);
break:
case 6:
               exit(0);
default: printf("\nWrong input!!! Try again!!\n\n");
}
void insertAtBeginning(int value)
struct Node *newNode;
newNode = (struct Node*)malloc(sizeof(struct Node));
newNode->data = value;
if(head == NULL)
newNode->next = NULL;
head = newNode;
}
else
newNode->next = head;
head = newNode;
```

```
printf("\nOne node inserted!!!\n");
void insertAtEnd(int value)
struct Node *newNode;
newNode = (struct Node*)malloc(sizeof(struct Node));
newNode->data = value;
newNode->next = NULL;
if(head == NULL)
head = newNode;
else
struct Node *temp = head;
while(temp->next != NULL)
temp = temp->next;
temp->next = newNode;
printf("\nOne node inserted!!!\n");
void insertAfter(int value, int loc1)
struct Node *newNode;
newNode = (struct Node*)malloc(sizeof(struct Node));
newNode->data = value;
if(head == NULL)
newNode->next = NULL;
head = newNode;
}
else
struct Node *temp = head;
while(temp->data != loc1 && temp != NULL)
temp = temp->next;
newNode->next = temp->next;
temp->next = newNode;
printf("\nOne node inserted!!!\n");
void removeBeginning()
if(head == NULL)
printf("\n\nList is Empty!!!");
else
struct Node *temp = head;
if(head->next == NULL)
head = NULL;
free(temp);
```

```
else
head = temp->next;
free(temp);
printf("\nOne node deleted!!!\n\n");
void removeEnd()
if(head == NULL)
printf("\nList is Empty!!!\n");
else
struct Node *temp1 = head, *temp2;
if(head->next == NULL)
head = NULL;
else
while(temp1->next != NULL)
temp2 = temp1;
temp1 = temp1 - next;
temp2->next = NULL;
free(temp1);
printf("\nOne node deleted!!!\n\n");
void removeSpecific(int delValue)
if(head == NULL)
printf("\nList is Empty!!!\n");
else
struct Node *temp1 = head, *temp2;
while(temp1->data != delValue)
if(temp1 -> next == NULL)
printf("\nGiven node not found in the list!!!");
goto functionEnd;
temp2 = temp1;
temp1 = temp1 \rightarrow next;
temp2 \rightarrow next = temp1 \rightarrow next;
```

```
free(temp1);
printf("\nOne node deleted!!!\n\n");
functionEnd:;
void display()
if(head == NULL)
printf("\nList is Empty\n");
else
struct Node *temp = head;
printf("\n\nList elements are - \n");
while(temp->next != NULL)
printf("%d --->",temp->data);
temp = temp->next;
printf("%d --->NULL",temp->data);
void search(int num)
if(head==NULL)
printf("\n list is empty\n");
else
struct Node *temp=head;
while(temp->next!=NULL)
if(temp->data==num)
printf("%d found\n",num);
return;
temp=temp->next;
if(temp->next==NULL)
if(temp->data==num)
printf("%d found\n",num);
return;
printf("\n %d not found",num);
```

```
void displayrev()
{
struct Node *prev, *curr;
if(head->next != NULL)
{
prev= head;
curr= head->next;
head = head->next;
prev->next = NULL;
while(head->next != NULL)
{
head = head->next;
curr->next = prev;
prev= curr;
curr = head;
}
head ->next= prev;
}
display();
}
```

```
C:\Users\HP\Documents\dev c++\singlelinkads.exe
                                                                                                                                                                                                                                                                                                                         ₽
                                                                                                                                                                                                                                                                                                                                      ×
   JOGESWARA RAO
 19B91A12D1
****** MENU *******
  . Delete
. Display
3. Display
4. displayrev
5. search
6. Exit
Enter your choice: 1
Enter the value to be insert: 10
Where you want to insert:
1. At Beginning
2. At End
3. Insert After
Enter your choice: 1
  nter your choice: 1
One node inserted!!!
****** MENU *******
1. Insert
2. Delete
3. Display
4. displayrev
5. search
6. Exit
D. EALL
Enter your choice: 1
Enter the value to be insert: 20
Where you want to insert:
1. At Beginning
2. At End
3. Insert After
 Enter your choice: 2
 One node inserted!!!

    Insert
    Delete

     Display
```

```
### Comparison of Comparison o
```

2. Write a program to implement the operations on stacks using Linked List

[7 OCT

#### 2020]

```
#include<stdio.h>
#include<stdlib.h>
struct Node
int data;
struct Node *next;
}*top = NULL;
void push(int);
void pop();
void display();
void main()
    int choice, value;
          printf("P.JOGESWARA RAO\n 19B91A12D1");
    printf("\n:: Stack using Linked List ::\n");
    while(1)
    {
         printf("\n***** MENU *****\n");
         printf("1. Push\n2. Pop\n3. Display\n4. Exit\n");
         printf("Enter your choice: ");
         scanf("%d",&choice);
         switch(choice)
         {
             case 1: printf("Enter the value to be
                                                      insert: ");
             scanf("%d", &value);
             push(value);
```

```
break;
             case 2: pop(); break;
             case 3: display(); break;
             case 4: exit(0);
             default: printf("\nWrong selection!!! Please try again!!!\n");
         }
   }
}
void push(int value)
    struct Node *newNode;
    newNode = (struct Node*)malloc(sizeof(struct Node));
    newNode->data = value;
    newNode->next=top;
    top = newNode;
    printf("\nInsertion is Success!!!\n");
}
void pop()
    if(top == NULL)
    printf("\nStack is Empty!!!\n");
    else
    {
         struct Node *temp = top;
         printf("\nDeleted element: %d", temp->data);
         top = temp->next;//top=top->next;
         free(temp);
    }
}
void display()
    if(top == NULL)
    printf("\nStack is Empty!!!\n");
    else
    {
         struct Node *temp = top;
         while(temp->next != NULL)
         {
             printf("%d--->",temp->data);
             temp= temp -> next;
    printf("%d--->NULL",temp->data);
}
```

```
File Couperham Decumentation conditions and the property of th
```

[7 OCT 2020]

```
#include<stdio.h>
#include<stdlib.h>
struct Node
int data;
struct Node *next;
}*front = NULL,*rear = NULL;
void insert(int);
void delete();
void display();
void main()
{
    int choice, value;
        printf("P.JOGESWARA RAO\n 19B91A12D1");
    printf("\n:: Queue Implementation using Linked List ::\n");
    while(1)
    {
        printf("\n***** MENU *****\n");
        printf("1. Insert\n2. Delete\n3. Display\n4. Exit\n");
        printf("Enter your choice: ");
        scanf("%d",&choice);
        switch(choice)
            case 1: printf("Enter the value to be insert: ");
            scanf("%d", &value);
            insert(value);
            break;
            case 2: delete(); break;
            case 3: display(); break;
            case 4: exit(0);
            default: printf("\nWrong selection!!! Please try again!!!\n");
        }
   }
void insert(int value)
    struct Node *newNode;
    newNode = (struct Node*)malloc(sizeof(struct Node));
    newNode->data = value;
    newNode -> next = NULL;
    if(front == NULL)
        front = rear = newNode;
    else
```

```
{
        rear -> next = newNode;
        rear = newNode;
    }printf("\nInsertion is Success!!!\n");
void delete()
{
    if(front == NULL)
    printf("\nQueue is Empty!!!\n");
    else
    {
        struct Node *temp = front;
        front = front -> next;
        printf("\nDeleted element: %d\n",
                                                       temp->data);
        free(temp);
    }
}
void display()
    if(front == NULL)
    printf("\nQueue is Empty!!!\n");
    else
          struct Node *temp = front;
    {
        while(temp->next != NULL)
             printf("%d--->",temp->data);
            temp = temp -> next;
        printf("%d--->NULL\n",temp->data);
   }
}
```

[21 OCT 2020]

4. Write a program to add two Polynomials using Linked List.

```
#include<stdlib.h>
struct node
{
    int coef, expo;
    struct node* next;
};
struct node* insertpoly(struct node* thead,int c,int e);
struct node* append(struct node* thead,int c,int e);
struct node* polyaddition(struct node* p1thead, struct node* p2thead);
void display(struct node* thead);
int main()
{
    int a,b,n,i;
     printf("P.JOGESWARA RAO \n 19B91A12D1");
    struct node* p1head,* p2head,* p3head;
    p1head=p2head=NULL;
    printf("Enter the no of terms of polynomial 1..");
    scanf("%d",&n);
    printf("\nEnter the polynomial..");
    for(i=0:i<n:i++){
         printf("\nEnter the coefficient and exponent of the term..");
         scanf("%d%d",&a,&b);
         p1head=insertpoly(p1head,a,b);
    }
    printf("\nEnter the no of terms of polynomial 2..");
    scanf("%d",&n);
    printf("\nEnter the polynomial..");
    for(i=0;i<n;i++){
         printf("\nEnter the coefficient and exponent of the term..");
         scanf("%d%d",&a,&b);
         p2head=insertpoly(p2head,a,b);
    }
    p3head=polyaddition(p1head,p2head);
    printf("\nThe polynomial 1 is..");
    display(p1head);
    printf("\nThe polynomial 2 is..");
    display(p2head);
    printf("\nThe sum of the two polynomials is..");
    display(p3head);
    return 0;
}
```

```
struct node* append(struct node* thead,int c,int e)
{
    struct node* newnode = (struct node*)malloc(sizeof(struct node));
    newnode->coef=c;
    newnode->expo=e;
    if(thead==NULL){// Corner Case to handle if the list is empty...
    newnode->next=NULL;
    return newnode;
    struct node* trav=thead;
    while(tray->next!=NULL) // Traversing to point to the last node...
         trav=trav->next;
    trav->next=newnode;
    newnode->next=NULL;
    return thead;
}
struct node* insertpoly(struct node* thead,int c,int e)
    struct node* newnode=(struct node*)malloc(sizeof(struct node));
    newnode->coef=c;
    newnode->expo=e;
    if(thead==NULL){
                                   // for inserting the first node..
         newnode->next=NULL;
         return newnode;
    struct node* prev,* curr;
    prev=curr=thead;
    while(curr!=NULL && curr->expo>e){
         prev=curr;
         curr=curr->next;
  if(curr==thead){
           newnode->next=curr;
         return newnode;
    else if(curr==NULL){
         prev->next=newnode;
         newnode->next=NULL;
    else{
         newnode->next=curr;
         prev->next=newnode;
    return thead;
}
struct node* polyaddition(struct node* p1thead,struct node* p2thead)
{
    struct node* ans=NULL;
    struct node* t1,* t2;
```

```
t1=p1thead;
    t2=p2thead;
    while(t1!=NULL && t2!=NULL){
         if(t1->expo > t2->expo)
             ans=append(ans,t1->coef,t1->expo);
             t1=t1->next;
         else if(t1->expo < t2->expo){
             ans=append(ans,t2->coef,t2->expo);
             t2=t2->next;
        }
        else{
             ans=append(ans,(t1->coef)+(t2->coef),t1->expo);
             t1=t1->next;
             t2=t2->next;
         }
    }
    while(t1!=NULL){
         ans=append(ans,t1->coef,t1->expo);
         t1=t1->next;
    }
    while(t2!=NULL){
         ans=append(ans,t2->coef,t2->expo);
         t2=t2->next;
    }
    return ans;
}
void display(struct node* thead)
{
    struct node* temp=thead;
    if(temp==NULL){
         printf("\nEmpty..");
    }
    else{
         while(temp->next!=NULL){
             printf(" %dx^%d +",temp->coef,temp->expo);
             temp=temp->next;
       printf(" %dx^%d ",temp->coef,temp->expo);
    }
}
```

```
C.\Users\MP\Documents\dev c+\polyunddink.eve
P.JOSESMARA RAQ
1989JAI2Distrier the no of terms of polynomial 1..3

Enter the polyunomial.
Enter the coefficient and exponent of the term..3 3

Enter the coefficient and exponent of the term..5 0

Enter the coefficient and exponent of the term..5 0

Enter the no of terms of polynomial 2..3

Enter the polynomial.
Enter the coefficient and exponent of the term..2 2

Enter the coefficient and exponent of the term..5 1

Enter the coefficient and exponent of the term..5 0

The polynomial 1 is.. 3x^3 + 1x^2 + 5x^0
The polynomial 2 is.. 2x^2 + 5x^1 + 5x^0
The polynomial 2 is.. 2x^2 + 5x^1 + 5x^0
The sum of the two polynomials is.. 3x^3 + 3x^2 + 5x^1 + 10x^0

Process exited after 123.6 seconds with return value 0

Press any key to continue . . .
```

5. Write a program to implement the Circular Single Linked List operations (Insertion, Deletion, searching, reverse).

#### [21 OCT 2020]

```
#include<stdio.h>
#include<stdlib.h>
void insertAtBeginning(int);
void insertAtEnd(int);
void insertAfter(int,int);
void display();
void removeBeginning();
void removeEnd();
void removeSpecific(int);
void search(int);
void displayrev();
struct Node
int data;
struct Node *next;
}*head = NULL;
int main()
int choice, value, choice1, loc1, loc2, ele;
printf("P.JOGESWARA RAO\n 19B91A12D1");
while(1)
```

```
mainMenu: printf("\n\n****** MENU ********\n1. Insert\n2. Delete\n3. Display\n 4.display
rev\n 5. search \n6. Exit\nEnter vour choice: ");
scanf("%d",&choice);
switch(choice)
                 printf("Enter the value to be insert: ");
case 1:
scanf("%d",&value);
printf("Where you want to insert: \n1. At Beginning\n2. At End\n3. Insert After\nEnter your choice: ");
scanf("%d",&choice1);
switch(choice1)
                 insertAtBeginning(value);
case 1:
break;
case 2:
                insertAtEnd(value);
break;
            printf("Enter the value where you want to insert: ");
case 3:
scanf("%d",&loc1);
insertAfter(value,loc1);
break;
default:
                 printf("\nWrong Input!! Try again!!!\n\n");
goto
         mainMenu;
break;
                 printf("How do you want to Delete: \n1. From Beginning\n2. From End\n3.
case 2:
Spesific\nEnter your choice: ");
scanf("%d",&choice1);
switch(choice1)
{
                 removeBeginning();
case 1:
break;
                 removeEnd();
case 2:
break:
case 3:
            printf("Enter the value which you wanto delete: ");
scanf("%d",&loc2);
removeSpecific(loc2);
break;
                 printf("\nWrong Input!! Try again!!!\n\n");
default:
        mainMenu:
goto
break;
                printf("\n---Forward-----");
case 3:
display();
break;
                printf("\n---Reverse----");
case 4:
displayrev();
break;
case 5:
                 printf("\n enter value u want to search\n");
scanf("%d",&ele);
search(ele);
break;
case 6:
                 exit(0);
```

```
default: printf("\nWrong input!!! Try again!!\n\n");
}
return 0; }
void insertAtBeginning(int value)
struct Node *newNode;
newNode = (struct Node*)malloc(sizeof(struct Node));
newNode->data = value;
if(head == NULL)
head = newNode;
newNode->next = head;
}
else
struct Node *temp=head;
while(temp->next!=head)
temp=temp->next;
newNode->next = head;
head = newNode;
temp->next=head;
printf("\nOne node inserted!!!\n");
void insertAtEnd(int value)
struct Node *newNode;
newNode = (struct Node*)malloc(sizeof(struct Node));
newNode->data = value;
if(head == NULL)
head = newNode;
newNode->next=head;
else
struct Node *temp = head;
while(temp->next != head)
temp = temp->next;
temp->next = newNode;
newNode->next=head;
printf("\nOne node inserted!!!\n");
void insertAfter(int value, int loc1)
struct Node *newNode;
newNode = (struct Node*)malloc(sizeof(struct Node));
```

```
newNode->data = value;
if(head == NULL)
newNode->next = NULL;
head = newNode;
else
struct Node *temp = head;
while(temp->data != loc1 && temp != NULL)
temp = temp->next;
newNode->next = temp->next;
temp->next = newNode;
printf("\nOne node inserted!!!\n");
void removeBeginning()
if(head == NULL
printf("\n\nList is Empty!!!");
else
struct Node *temp1, *temp2;
temp1=temp2= head;
if(temp1->next == head)
head = NULL;
free(temp1);
else
while(temp1->next!=head)
temp1=temp1->next;
head = temp2->next;
temp1->next=head;
free(temp2);
printf("\nOne node deleted!!!\n\n");
}
void removeEnd()
if(head == NULL)
printf("\nList is Empty!!!\n");
else
struct Node *temp1 = head,*temp2;
if(temp1->next == head)
head = NULL;
```

```
}
else
while(temp1->next != head)
temp2 = temp1;
temp1 = temp1->next;
temp2->next = head;
free(temp1);
printf("\nOne node deleted!!!\n\n");
void removeSpecific(int delValue)
if(head == NULL)
printf("\nList is Empty!!!\n");
else
struct Node *temp1 = head, *temp2;
while(temp1->data != delValue)
if(temp1 -> next == NULL)
printf("\nGiven node not found in the list!!!");
goto functionEnd;
temp2 = temp1;
temp1 = temp1 \rightarrow next;
temp2 \rightarrow next = temp1 \rightarrow next;
free(temp1);
printf("\nOne node deleted!!!\n\n");
functionEnd:;
void display()
if(head == NULL)
printf("\nList is Empty\n");
else
struct Node *temp1;
temp1= head;
printf("\n\nList elements are - \n");
while(temp1->next != head)
```

```
printf("%d --->",temp1->data);
temp1 = temp1->next;
printf("%d --->NULL",temp1->data);
void search(int num)
if(head==NULL)
printf("\n list is empty\n");
else
struct Node *temp=head;
while(temp->next!=head)
if(temp->data==num)
printf("%d found\n",num);
return;
temp=temp->next;
if(temp->next==head)
if(temp->data==num)
printf("%d found\n",num);
return;
printf("\n %d not found",num);
void displayrev()
struct Node *prev, *curr, *last;
last=head;
if(head->next != last)
{
prev= head;
curr= head->next;
head = head->next;
while(head->next != last)
head = head->next;
curr->next=prev;
prev= curr;
curr = head;
curr ->next= prev;
```

```
last->next=head;
}
display();
}
```

```
| State | Stat
```

```
### Company of the co
```

# 6. Write a program to implement the Double Linked List operations

#### [7 OCT 2020]

```
#include <stdio.h>
#include <stdlib.h>
void insertAtBeginning(int);
void insertAtEnd(int);
void insertAtAfter(int,int);
void deleteBeginning();
void deleteEnd();
void deleteSpecific(int);
void display();
void dispalyRev();
void search(int);
struct Node
int data;
struct Node *left, *right;
}*head = NULL;
int main()
int choice1, choice2, value, location, ele;
printf("P.JOGESWARA RAO\n 19B91A12D1");
while(1)
mainMenu : printf("\n******* MENU ********\n"):
printf("1. Insert\n2. Delete\n3. Display\n4. search\n5. Exit\nEnter your choice: ");
scanf("%d",&choice1);
switch(choice1)
case 1: printf("Enter the value to be inserted: ");
scanf("%d",&value);
while(1)
printf("\nSelect from the following Inserting options\n");
printf("1. At Beginning\n2. At End\n3. After a Node\n4. Cancel\nEnter your choice: ");
scanf("%d",&choice2);
switch(choice2)
case 1: insertAtBeginning(value);
break:
case 2:
        insertAtEnd(value);
break;
case 3: printf("Enter the location after which you want to insert: ");
scanf("%d",&location);
insertAtAfter(value,location);
break;
default: printf("\nPlease select correct Inserting option!!!\n");
```

```
goto mainMenu;
goto EndSubMenu;
EndSubMenu:
break;
case 2: while(1)
printf("\nSelect from the following Deleting options\n");
printf("1. At Beginning\n2. At End\n3. Specific Node\n4. Cancel\nEnter your choice: ");
scanf("%d",&choice2);
switch(choice2)
        deleteBeginning();
case 1:
break;
case 2:
        deleteEnd();
break;
case 3: printf("Enter the Node value to be deleted: ");
scanf("%d",&location);
deleteSpecific(location);
break:
default: printf("\nPlease select correct Deleting option!!!\n");
goto mainMenu;
goto submenu;
submenu:
break;
case 3:
printf("\n---Forward----");
display();
printf("\n---Reverse----");
dispalyRev();
break;
case 4: printf("enter value u want to search");
scanf("%d",&ele);
search(ele);
break;
case 5: exit(0);
default: printf("\nPlease select correct option!!!");
return 0;
void insertAtBeginning(int value)
struct Node *newNode;
newNode = (struct Node*)malloc(sizeof(struct Node));
newNode -> data = value;
newNode -> left = NULL;
newNode -> right = NULL;
```

```
if(head == NULL)
head = newNode;
else
newNode -> right = head;
head->left=newNode;
head = newNode;
printf("\nInsertion success!!!");
void insertAtEnd(int value)
struct Node *newNode;
newNode = (struct Node*)malloc(sizeof(struct Node));
newNode -> data = value;
newNode -> right = NULL;
newNode -> left = NULL;
if(head == NULL)
head = newNode;
else
struct Node *temp = head;
while(temp -> right != NULL)
temp = temp -> right;
temp -> right = newNode;
newNode -> left = temp;
printf("\nInsertion success!!!");
void insertAtAfter(int value, int location)
struct Node *newNode;
newNode = (struct Node*)malloc(sizeof(struct Node));
newNode -> data = value;
if(head == NULL)
newNode -> left = newNode -> right = NULL;
head = newNode;
}
else
struct Node *temp1 = head, *temp2;
while(temp1 -> data != location)
```

```
{
temp1 = temp1 -> right;
temp2 = temp1 -> right;
temp1 -> right = newNode;
newNode -> left = temp1;
newNode -> right = temp2;
temp2 \rightarrow left = newNode;
printf("\nInsertion success!!!");
void deleteBeginning()
if(head == NULL)
printf("List is Empty!!! Deletion not possible!!!");
else
struct Node *temp = head;
if(temp -> left == temp -> right)
head = NULL;
free(temp);
else{
head = temp -> right;
head -> left = NULL;
free(temp);
printf("\nDeletion success!!!");
void deleteEnd()
if(head == NULL)
printf("List is Empty!!! Deletion not possible!!!");
else
struct Node *temp = head;
if(temp -> left == temp -> right)
head = NULL;
free(temp);
}
else{
while(temp -> right != NULL)
temp = temp -> right;
temp -> left -> right = NULL;
free(temp);
printf("\nDeletion success!!!");
```

```
}
void deleteSpecific(int delValue)
if(head == NULL)
printf("List is Empty!!! Deletion not possible!!!");
else
struct Node *temp = head;
while(temp -> data != delValue)
temp = temp -> right;
if(temp == head)
head = NULL;
free(temp);
else
temp -> left -> right = temp -> right;
temp->right->left =temp->left;
free(temp);
printf("\nDeletion success!!!");
void display()
if(head == NULL)
printf("\nList is Empty!!!");
else
struct Node *temp = head;
printf("\nList elements are: \n");
printf("NULL <--- ");</pre>
while(temp -> right != NULL)
printf("%d <===> ",temp -> data);
temp=temp->right;
printf("%d ---> NULL", temp -> data);
void dispalyRev()
if(head == NULL)
printf("\nList is Empty!!!");
else
{
```

```
struct Node *temp = head;
while(temp -> right != NULL)
temp=temp->right;
printf("\nNULL <--- ");</pre>
while(temp->left!=NULL)
printf("%d <===> ",temp -> data);
temp=temp->left;
printf("%d ---> NULL", temp -> data);
}
void search(int num)
if(head==NULL)
printf("\n list is empty\n");
else
struct Node *temp=head;
while(temp->right!=NULL)
if(temp->data==num)
printf("%d found\n",num);
return;
temp=temp->right;
if(temp->right==NULL)
if(temp->data==num)
printf("%d found\n",num);
return;
printf("\n %d not found",num);
```

```
| Second Second
```

```
C:\Users\HP\Documents\dev c++\doublelinkedlist.exe
                                                                                                                                                                                                                                                                                   ð
  elect from the following Inserting options
  . At Beginning
. At End
. After a Node
. Cancel
 Enter your choice: 1
 Insertion success!!!
********** MENU *********
  . Insert
. Delete
 2. Delete
3. Display
1. search
5. Exit
Enter your choice: 1
Enter the value to be inserted: 40
  elect from the following Inserting options
 select from the following inserting options
2. At Egginning
3. After a Node
4. Cancel
Enter your choice: 3
Enter the location after which you want to insert: 10
  nsertion success!!!
********* MENU *********
    Delete
   Display
  . search
. Exit
nter your choice: 3
 ---Forward-----
ist elements are:
wult <--- 30 <===> 10 <===> 40 <===> 20 ---> NULL
---Reverse-----
  ULL <--- 20 <===> 40 <===> 10 <===> 30 ---> NULL
    Delete
Display
```

```
ð
C:\Users\HP\Documents\dev c++\doublelinkedlist.exe
 ---Forward-----
.ist elements are:
NULL <--- 30 <===> 10 <===> 40 <===> 20 ---> NULL
  . Insert
. Delete
. Display
. search
. Exit
 o. Exit
Enter your choice: 4
Enter value u want to search40
40 found
  ******* MENU ********
    Insert
Delete
  . Delete
. Display
. search
. Exit
nter your choice: 2
 select from the following Deleting options
L. At Beginning
L. At End
B. Specific Node
L. Cancel
Enter your choice: 1
Deletion success!!!
********** MENU ********
  . Insert
. Delete
. Display
  . search
. Exit
  nter your choice: 2
 Select from the following Deleting options
  . At Beginning
. At End
. Specific Node
. Cancel
■ C:\Users\HP\Documents\dev c++\doublelinkedlist.exe
                                                                                                                                                                                                                                                                                 ð
                                                                                                                                                                                                                                                                                        ×
Enter your choice: 2
 Select from the following Deleting options
1. At Beginning
2. At End
3. Specific Node
4. Cancel
Enter your choice: 1
Deletion success!!!
********* MENU *********
    Delete
Display
  . search
. Exit
  nter your choice: 2
 Select from the following Deleting options
  . At Beginning
. At End
. Specific Node
. Cancel
.nter your choice: 2
Deletion success!!!
********* MENU *********
  . Insert
. Delete
. Display
. search
. Exit
  nter your choice: 2
Select from the following Deleting options

1. At Beginning

2. At End

3. Specific Node

4. Cancel
  inter your choice: 3
inter the Node value to be deleted: 10
```

7. Write a program to sort list of array elements using Heap Sort.

```
[26 DEC 2020]
//P.JOGESWARA RAO
//19B91A12D1
//23/12/2020
#include<stdio.h>
void create(int []);
void down adjust(int [],int);
int main()
{
 int heap[30],n,i,last,temp;
 printf("p.jogeswara rao \n 19B91A12D1\n");
 printf("Enter no. of elements:");
 scanf("%d",&n);
 printf("\nEnter elements:");
 for(i=1;i<=n;i++)
  scanf("%d",&heap[i]);
 heap[0]=n;
 create(heap);
 while(heap[0] > 1)
  last=heap[0];
  temp=heap[1];
  heap[1]=heap[last];
  heap[last]=temp;
  heap[0]--;
  down adjust(heap,1);
 }
 printf("\nArray after sorting:\n");
 for(i=1;i<=n;i++)
  printf("%d ",heap[i]);
return 0;}
void create(int heap[])
 int i,n;
 n=heap[0];
 for(i=n/2;i>=1;i--)
  down adjust(heap,i);
}
```

```
void down_adjust(int heap[],int i)
{
  int j,temp,n,flag=1;
  n=heap[0];

  while(2*i<=n && flag==1)
  {
    j=2*i;
    if(j+1<=n && heap[j+1] > heap[j])
        j=j+1;
    if(heap[i] > heap[j])
        flag=0;
    else
    {
        temp=heap[i];
        heap[i]=heap[j];
        heap[j]=temp;
        i=j;
    }
}
```

```
C:\Users\HP\Documents\dev c++\bds\heapsortads.cpp - [Executing] - Dev-C++ 5.11
File Edit Search View Project Execute Tools AStyle Window Help
 (globals)
                                                                                                                                                                                                                        Project Classes Debug binarysearchtree.cpp infixtopostfix.cpp heapsortads.cpp
                                                                                                                                 nter no. of elements:5
                              4 #include<stdio.h>
5 void create(int [])
                                                                                                                                 nter elements:4 7 3 6 1
                                    void create(int []);
                                                                                                                                  rray after sorting:
                                   int heap[30],n,i,last,temp;
printf("p.jogeswara rao \n 19891A12D1\n");
printf("Enter no. of elements:");
scanf("%d",&n);
printf("\nEnter elements:");
for(i=j;i<n;i++)
scanf("%d",&heap[i]);</pre>
                                                                                                                                  rocess exited after 17.42 seconds with return value 0
                             14
15
16
17
                                    heap[0]=n;
                             18 0
19 20 v
21 \square
                                     while(heap[0] > 1)
                             22
23
24
25
                                     tast=neap[0];
temp=heap[1];
heap[1]=heap[last];
heap[last]=temp;
heap[0]--;
down_adjust(heap,1);
                             29
                              30
31
32
                                    printf("\nArray after sorting:\n");
for(i=1;i<=n;i++)
printf("%d ",heap[i]);
return 0;</pre>
                             35 void create(int heap[])
Compiler Resources 🛍 Compile Log 🤣 Debug 🗓 Find Results
```

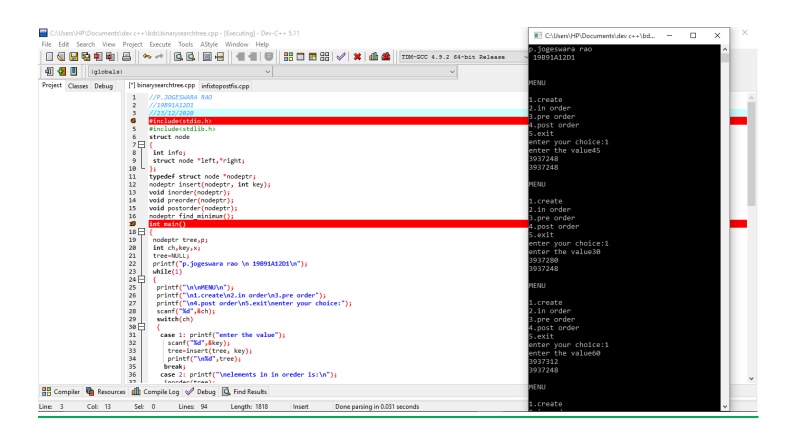
8. Write a program to create a binary search tree and for implementing the in order, preorder, postorder traversal using recursion

```
//P.JOGESWARA RAO
//19B91A12D1
//23/12/2020
#include<stdio.h>
#include<stdlib.h>
struct node
 int info;
 struct node *left,*right;
typedef struct node *nodeptr;
nodeptr insert(nodeptr, int key);
void inorder(nodeptr);
void preorder(nodeptr);
void postorder(nodeptr);
nodeptr find minimum();
int main()
 nodeptr tree,p;
 int ch, key, x;
 tree=NULL;
 printf("p.jogeswara rao \n 19B91A12D1\n");
 while(1)
  printf("\n\nMENU\n");
  printf("\n1.create\n2.in order\n3.pre order");
```

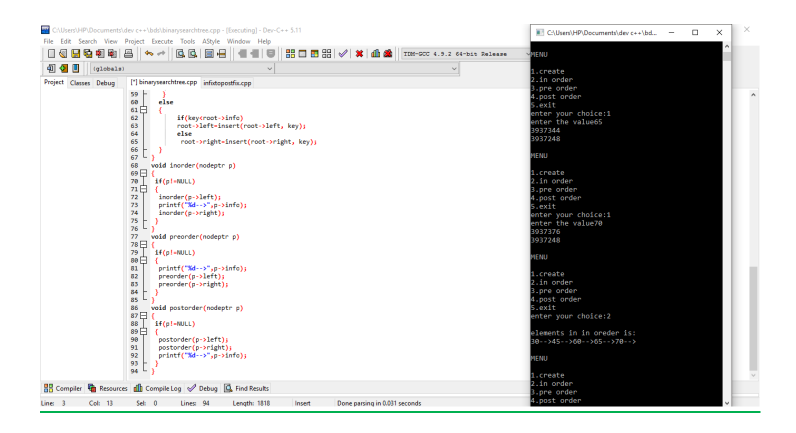
```
printf("\n4.post order\n5.exit\nenter your choice:");
  scanf("%d",&ch);
  switch(ch)
  {
   case 1: printf("enter the value");
     scanf("%d",&key);
     tree=insert(tree, key);
     printf("\n%d",tree);
    break;
   case 2: printf("\nelements in in oreder is:\n");
    inorder(tree);
    break;
   case 3: printf("\nelements in pre order is:\n");
    preorder(tree);
    break;
   case 4: printf("\nelements in post order is:\n");
    postorder(tree);
    break;
   case 5: exit(0);
  }
 return 0;
struct node *insert(struct node *root, int key)
 if(root==NULL)
    {
       root=(struct node*) malloc (sizeof(struct node));
       root->left=root->right=NULL;
       root->info=key;
       printf("%d",root);
       return root;
   }
  else
  {
        if(key<root->info)
        root->left=insert(root->left, key);
        else
         root->right=insert(root->right, key);
  }
void inorder(nodeptr p)
 if(p!=NULL)
  inorder(p->left);
  printf("%d-->",p->info);
  inorder(p->right);
 }
void preorder(nodeptr p)
```

```
if(p!=NULL)
{
    printf("%d-->",p->info);
    preorder(p->left);
    preorder(p->right);
}

void postorder(nodeptr p)
{
    if(p!=NULL)
    {
       postorder(p->left);
       postorder(p->right);
       printf("%d-->",p->info);
    }
}
```



```
C:\Users\HP\Documents\dev c++\bds\binarysearchtree.cpp - [Executing] - Dev-C++ 5.11
                                                                                                                            C:\Users\HP\Documents\dev c++\bd...
                                                                                                                                                                   File Edit Search View Project Execute Tools AStyle Window Help
 3937248
 (globals)
                                                                                                                            IENU
                     [*] binarysearchtree.cpp infixtopostfix.cpp
Project Classes Debug
                                                                                                                           1.create
                      59
60
61
                                                                                                                            .in order
                            else
                                                                                                                            .pre order
.post order
                                 if(key<root->info)
                      62
                                                                                                                           5.exit
                                  root->left=insert(root->left, key);
                      63
                      64
65
66
67
                                 else
                                  root->right=insert(root->right, key);
                                                                                                                           elements in in oreder is:
30-->45-->60-->65-->70-->
                            }
                    IFNU
                   l.create
2.in order
                                                                                                                            3.pre order
1.post order
5.exit
                                                                                                                             nter your choice:3
                                                                                                                           elements in pre order is:
45-->30-->60-->65-->70-->
                             printf("%d-->",p->info);
preorder(p->left);
                                                                                                                            1ENU
                      83
                             preorder(p->right);
                                                                                                                            l.create
                      84 85
                                                                                                                            in order.
pre order
                           void postorder(nodeptr p)
                     .post order
.exit
                      88 T
89 =
                      90
91
                             postorder(p->left);
                             postorder(p->right);
printf("%d-->",p->info);
                                                                                                                            elements in post order is:
                                                                                                                            30-->70-->65-->60-->45-->
                                                                                                                            IENU
🔡 Compiler দ Resources 🛍 Compile Log 🤣 Debug 🗓 Find Results
                    Sel: 0 Lines: 94 Length: 1818
                                                                                                                           2.in order
Line: 3
        Col: 13
                                                                         Done parsing in 0.031 seconds
                                                            Insert
```



9. Write a program to perform various operations i.e., insertions and deletions on AVL trees.

```
#include <stdio.h>
#include <stdlib.h>
struct Node {
  int key;
  struct Node *left;
  struct Node *right;
  int height;
};
int max(int a, int b);
int height(struct Node *N) {
  if (N == NULL)
    return 0;
  return N->height;
int max(int a, int b)
  return (a > b)? a : b;
}
struct Node *newNode(int key)
  struct Node *node = (struct Node *)
    malloc(sizeof(struct Node));
  node->key = key;
  node->left = NULL;
  node->right = NULL;
  node->height = 1;
  return (node);
}
struct Node *rightRotate(struct Node *y)
  struct Node *x = y->left;
  struct Node *T2 = x->right;
  x->right = y;
  y->left = T2;
  y->height = max(height(y->left), height(y->right)) + 1;
  x->height = max(height(x->left), height(x->right)) + 1;
  return x;
```

```
struct Node *leftRotate(struct Node *x)
  struct Node *y = x->right;
  struct Node *T2 = y->left;
  y - > left = x;
  x->right = T2;
  x->height = max(height(x->left), height(x->right)) + 1;
  y->height = max(height(y->left), height(y->right)) + 1;
  return y;
}
int getBalance(struct Node *N)
  if (N == NULL)
    return 0;
  return height(N->left) - height(N->right);
}
struct Node *insertNode(struct Node *node, int key)
  if (node == NULL)
    return (newNode(key));
  if (key < node->key)
    node->left = insertNode(node->left, key);
  else if (key > node->key)
    node->right = insertNode(node->right, key);
  else
    return node;
  node->height = 1 + max(height(node->left),
                 height(node->right));
  int balance = getBalance(node);
  if (balance > 1 && key < node->left->key)
    return rightRotate(node);
  if (balance < -1 && key > node->right->key)
    return leftRotate(node);
  if (balance > 1 && key > node->left->key)
```

}

```
node->left = leftRotate(node->left);
    return rightRotate(node);
  }
  if (balance < -1 && key < node->right->key)
{
    node->right = rightRotate(node->right);
    return leftRotate(node);
  }
  return node;
}
struct Node *minValueNode(struct Node *node)
{
  struct Node *current = node;
  while (current->left != NULL)
    current = current->left;
  return current;
}
struct Node *deleteNode(struct Node *root, int key) {
  // Find the node and delete it
  if (root == NULL)
    return root;
  if (key < root->key)
    root->left = deleteNode(root->left, key);
  else if (key > root->key)
    root->right = deleteNode(root->right, key);
  else {
    if ((root->left == NULL) || (root->right == NULL)) {
       struct Node *temp = root->left ? root->left : root->right;
       if (temp == NULL) {
         temp = root;
         root = NULL;
       } else
         *root = *temp;
       free(temp);
    } else {
       struct Node *temp = minValueNode(root->right);
       root->key = temp->key;
       root->right = deleteNode(root->right, temp->key);
    }
```

```
}
  if (root == NULL)
    return root;
  root->height = 1 + max(height(root->left),
                 height(root->right));
  int balance = getBalance(root);
  if (balance > 1 && getBalance(root->left) >= 0)
    return rightRotate(root);
  if (balance > 1 && getBalance(root->left) < 0) {
    root->left = leftRotate(root->left);
    return rightRotate(root);
  }
  if (balance < -1 && getBalance(root->right) <= 0)
    return leftRotate(root);
  if (balance < -1 && getBalance(root->right) > 0) {
    root->right = rightRotate(root->right);
    return leftRotate(root);
  }
  return root;
}
void printPreOrder(struct Node *root) {
  if (root != NULL) {
    printf("%d ", root->key);
    printPreOrder(root->left);
    printPreOrder(root->right);
  }
}
int main() {
  struct Node *root = NULL;
  root = insertNode(root, 2);
  root = insertNode(root, 1);
  root = insertNode(root, 7);
  root = insertNode(root, 4);
  root = insertNode(root, 5);
  root = insertNode(root, 3);
  root = insertNode(root, 8);
  printPreOrder(root);
  root = deleteNode(root, 3);
```

# printf("\nAfter deletion: "); printPreOrder(root);

```
return 0;
```

}

```
Output
 C:\Users\HP\Documents\dev c++\bds\AVL tree pro.cpp - [Executing] - Dev-C++ 5.11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    o
  File Edit Search View Project Execute Tools AStyle Window Help

| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools AStyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| Search View Project Execute Tools ASTyle Window Help
| 
       (globals)
    Project Classes Debug AVL tree pro.cpp binarysearchtree.cpp
                                                                                                       1 //P.JOGESWARA RAO
2 //19891A12D1
                                                                                                                                                                                                                                                                                                                                                                                                                                                             ■ C:\Users\HP\Documents\dev c++\bds\AVL tree pro.exe
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3 //30/12/2020
4 #include <stdio.h>
5 #include <stdlib.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                        p.jogeswara rao
19891A12D1
4 2 1 3 7 5 8
After deletion: 4 2 1 7 5 8
                                                                                                         7 struct Node {
8 int key;
9 struct **
                                                                                                                             int key;
struct Node *left;
struct Node *right;
int height;
                                                                                                                                                                                                                                                                                                                                                                                                                                                              rocess exited after 0.1716 seconds with return value 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ress any key to continue . . . \blacksquare
                                                                                                          10
                                                                                                        struct Node *right;
int height;
};

13

14 int max(int a, int b);

15
                                                                                                     15
16
17 int height(struct Node *N) {
18 if (N == NULL)
    return 0;
    return N->height;
22
23
24 int max(int a, int b)
    {
    return (a > b) ? a : b;
    }

struct Node *newNode(int key)
                                                                                                  struct Node *newNode(int key)

struct Node *node = (struct Node *)

all malloc(sizeof(struct Node));

node->key = key;

node->left = NULL;

node->righ+
                                                                                                                                    malloc(sizeof(sizeof)
node->key = key;
node->left = NULL;
node->right = NULL;
node->height = 1;
return (node);
                                                                                                          35
                                                                                                          36
  Compiler 🖷 Resources 🛍 Compile Log 🥏 Debug 🗓 Find Results
```