

LABORATORY RECORD

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BRANCH: COMPUTER APPLICATIONS

Certified that this is a Bonafide Record of Practical work done in partial fulfillment of the requirements for the award of the Degree in Master of Computer Applications of Sree Narayana Gurukulam College of Engineering.

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Submitted for University Practical Examination

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```
#include <stdio.h>
void read(int *, int);
void main()
  int a[20], b[20], c[20], n1, n2, i, j, k = 0;
  printf("Enter the number of elements in first array:");
  scanf("%d", &n1);
  read(a, n1);
  printf("\nEnter the number of elements in second array:");
  scanf("%d", &n2);
  read(b, n2);
  i = 0;
  i = 0;
  while (i < n1 \&\& j < n2)
  {
     if (a[i] < b[j])
       c[k] = a[i];
       i++;
     else if (a[i] > b[j])
       c[k] = b[j];
        j++;
   else
     {
```

```
c[k] = a[i];
       i++;
       j++;
     k++;
  }
while (i < n1)
  {
     c[k] = a[i];
     i++;
     k++;
  while (j < n2)
     c[k] = b[j];
    j++;
    k++;
  printf("\nFirst Array:\n");
  for (i = 0; i < n1; i++)
     printf("%d\t", a[i]);
 printf("\nSecond Array:\n");
  for (i = 0; i < n2; i++)
     printf("%d\t", b[i]);
  printf("\nMerged Array:\n");
  for (i = 0; i < k; i++)
     printf("%d\t", c[i]);
printf("\n");
}
```

```
void read(int *p, int m)
  int i;
  printf("\nEnter the elements:\n");
  for (i = 0; i < m; i++)
     scanf("%d", &p[i]);
}
OUTPUT
Enter the number of elements in first array:
4
Enter the elements:
1
3
5
7
Enter the number of elements in second array:
5
Enter the elements:
2
4
6
8
First Array:
     3
          5
              7
Second Array:
    2
         4
1
            6
                   8
Merged Array:
1
     2
         3
              4
                    5
                        6 7
                                   8
```

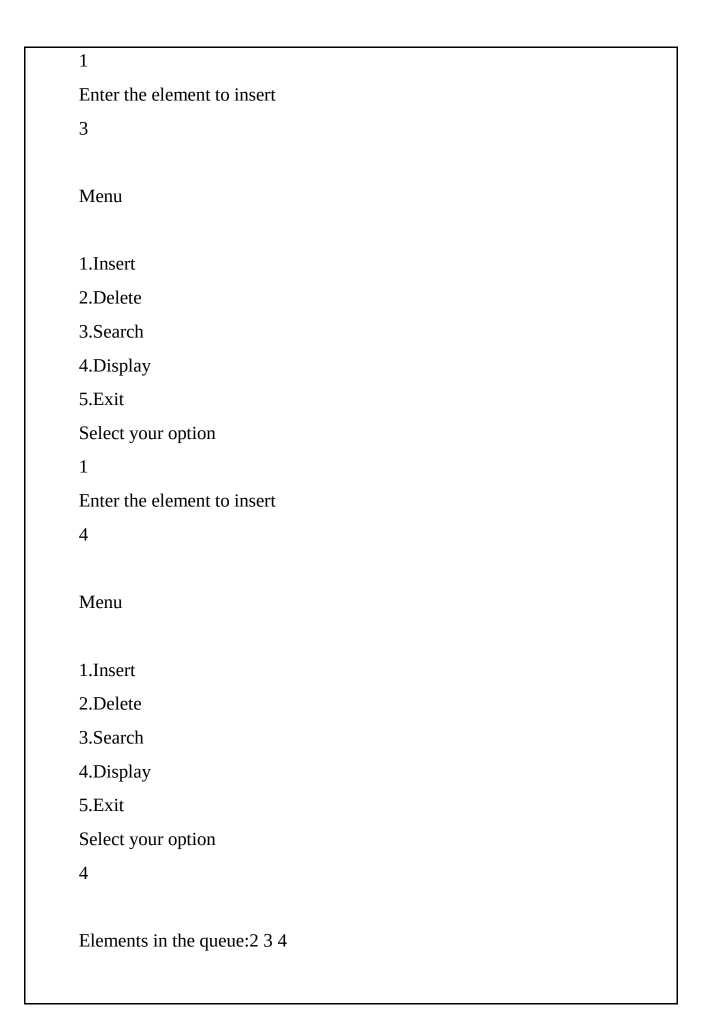
```
#include<stdio.h>
void insert(int *);
void display(int *);
void delet(int *);
void search(int *);
int front=-1,rear=-1,sz=4;
void main()
int q[20],opt;
do {
printf("\nMenu\n");
printf("\n1.Insert\n2.Delete\n3.Search\n4.Display\n5.Exit\n");
printf("Select your option\n");
scanf("%d",&opt);
switch(opt)
case 1:
insert(q);
break;
case 2:
delet(q);
break;
case 3:
search(q);
break;
case 4:
```

```
display(q);
break;
default:
printf("Exited");
}while(opt!=5);
void insert(int *q)
if(front==(rear+1)%sz)
printf("Queue is full\n");
return;
if(front==-1)
front=0;
rear=(rear+1)%sz;
printf("Enter the element to insert\n");
scanf("%d",&q[rear]);
}
void delet(int *q)
if(front = -1)
printf("Queue is empty\n");
```

```
return;
}
printf("Deleted Element %d",q[front]);
if(front==rear)
front=rear=-1;
else
front=(front+1)%sz;
printf("\n");
return;
void display(int *q)
int f;
if(front==-1)
printf("\nQ is empty");
return;
f=front;
printf("\nElements in the queue:");
while(1)
printf("%d\t",q[f]);
if(f==rear)
break;
f=(f+1)\% sz;
```

```
}
printf("\n");
void search(int *q)
int f,n,c=0;
printf("Enter the element to search\n");
scanf("%d",&n);
if(front==-1)
printf("Q is empty");
return;
f=front;
while(1)
if(n==q[f])
printf("%d",q[f]);
printf("\nElement found");
break;
if(f==rear)
printf("\nElement not found");
break;
```

```
}
f=(f+1)\% sz;
printf("\n");
OUTPUT
Menu
1.Insert
2.Delete
3.Search
4.Display
5.Exit
Select your option
1
Enter the element to insert
2
Menu
1.Insert
2.Delete
3.Search
4.Display
5.Exit
Select your option
```



Menu
1.Insert
2.Delete
3.Search
4.Display
5.Exit
Select your option
3
Enter the element to search
2
2
Element found
Menu
1.Insert
2.Delete
3.Search
4.Display
5.Exit
Select your option
2
Deleted Element 2
Menu
1.Insert

2.Delete
3.Search
4.Display
5.Exit
Select your option
4
Elements in the queue:3 4
Menu
1 Income
1.Insert
2.Delete
3.Search
4.Display
5.Exit
Select your option
5 T
Exited

```
#include<stdio.h>
#include<stdlib.h>
void push();
void pop();
void search();
void display();
struct node
int data;
struct node *next;
};
struct node *top=NULL;
void main()
int opt;
do
printf("\nMenu\n");
printf("\n1.push\n2.pop\n3.search\n4.display\n5.Exit\n");
printf("\nSelect your option:");
scanf("%d",&opt);
switch(opt)
case 1:
push();
break;
```

```
case 2:
pop();
break;
case 3:
search();
break;
case 4:
display();
break;
default:
printf("Exited");
}while(opt!=5);
void push()
int x;
struct node *ne;
printf("Enter the Element to push:\n");
scanf("%d",&x);
ne=(struct node *)malloc(sizeof(struct node));
if(ne==NULL)
printf("Overflow");
```

```
return;
}
ne->data=x;
ne->next=top;
top=ne;
void pop()
struct node *ptr;
if(top==NULL)
printf("\nStack is empty");
else
ptr=top;
printf("\nPoped element=%d\n",ptr->data);
top=top->next;
free(ptr);
void search()
int x,c=0;
```

```
struct node *ptr;
if(top==NULL)
printf("\nStack is empty\n");
else
printf("\nEnter the element to search:");
scanf("%d",&x);
ptr=top;
while(ptr!=NULL)
if(ptr->data==x)
c=1;
printf("\nElement found");
break;
ptr=ptr->next;
if(c==0)
printf("\nElement not found\n");
void display()
struct node *ptr;
if(top==NULL)
```

```
printf("Stack empty\n");
else
{
ptr=top;
printf("\nElements in stack:");
while(ptr!=NULL)
{
printf("%d\t",ptr->data);
ptr=ptr->next;
OUTPUT
Menu
1.push
2.pop
3.search
4.display
5.Exit
Select your option:1
Enter the Element to push:2
Menu
1.push
2.pop
```

3.search4.display5.Exit

Select your option:1

Enter the Element to push:3

Menu 1.push 2.pop 3.search 4.display 5.Exit Select your option:1 Enter the Element to push:4 Menu 1.push 2.pop 3.search 4.display 5.Exit Select your option:4 Elements in stack:4 3 2 Menu 1.push 2.pop 3.search 4.display 5.Exit Select your option:3 Enter the element to search:3 Element found Menu 1.push 2.pop 3.search 4.display 5.Exit Select your option:2

Poped element=4 Menu 1.push 2.pop 3.search 4.display 5.Exit Select your option:4 Elements in stack:3 2 Menu 1.push 2.pop 3.search 4.display 5.Exit Select your option:5 Exited

```
#include<stdlib.h>
#include<stdio.h>
void insert_first();
void insert_last();
void insert_pos();
void delete_first();
void delete_last();
void delete_pos();
void search();
void display();
struct node
struct node *left;
int data;
struct node *right;
};
struct node *head=NULL;
void main()
int opt;
do
printf("\nMenu");
  printf("\n1.Insert At First\n2.Insert At Last\n3.Search\n4.display\n5.Delete
First\n6.Delete Last\n7.Insert at position\n8.Delete At Position\n9.Exit");
printf("\nSelect your option:");
```

```
scanf("%d",&opt);
switch(opt)
case 1:
insert_first();
break;
case 2:
insert_last();
break;
case 3:
search();
break;
case 4:
display();
break;
case 5:
delete_first();
break;
case 6:
delete_last();
break;
case 7:
insert_pos();
break;
case 8:
delete_pos();
break;
```

```
default:
printf("Exited");
}while(opt!=9);
void insert_first()
{
int x;
struct node *ne;
ne=(struct node *)malloc(sizeof(struct node));
if(ne==NULL)
printf("Insufficient Memory");
else
printf("\nEnter the data to insert\n");
scanf("%d",&x);
ne->data=x;
ne->left=NULL;
ne->right=NULL;
if(head==NULL)
head=ne;
else
ne->right=head;
head->left=ne;
head=ne;
```

```
}
void insert_last()
int x;
struct node *ne,*ptr;
ne=(struct node *)malloc(sizeof(struct node));
if(ne==NULL)
printf("Insufficient Memory");
else
printf("\nEnter the data to insert\n");
scanf("%d",&x);
ne->data=x;
ne->left=NULL;
ne->right=NULL;
if(head==NULL)
head=ne;
else
ptr=head;
while(ptr->right!=NULL)
ptr=ptr->right;
}
```

```
ptr->right=ne;
ne->left=ptr;
void insert_pos()
int x,k;
struct node *ne,*ptr,*ptr1;
ne=(struct node *)malloc(sizeof(struct node));
if(ne==NULL)
printf("Insufficient Memory");
else
printf("\nEnter the data to insert\n");
scanf("%d",&x);
printf("\nEnter the key value\n");
scanf("%d",&k);
ne->data=x;
ne->left=NULL;
ne->right=NULL;
if(head==NULL)
head=ne;
else
ptr=head;
```

```
while(ptr->right!=NULL && ptr->data!=k)
ptr=ptr->right;
if(ptr->right==NULL)
ptr->right=ne;
ne->left=ptr;
else
ptr1=ptr->right;
ne->right=ptr1;
ptr1->left=ne;
ptr->right=ne;
ne->left=ptr;
void delete_first()
struct node *ptr;
if(head==NULL)
printf("List is Empty");
else
ptr=head;
```

```
if(ptr->right==NULL)
head=NULL;
free(ptr);
}
else
if(head!=NULL)
head->left=NULL;
head=head->right;
free(ptr);
void delete_last()
struct node *ptr,*prev;
if(head==NULL)
printf("List is Empty");
else
if(head->right==NULL)
free(head);
```

```
head=NULL;
else
ptr=head;
while(ptr->right!=NULL)
ptr=ptr->right;
prev=ptr->left;
prev->right=NULL;
free(ptr);
void delete_pos()
struct node *ptr,*next,*prev;
int x;
if(head==NULL)
printf("\nList is empty");
else
printf("\nEnter the data:\n");
scanf("%d",&x);
if(head->data==x)
```

```
{
ptr=head;
head=head->right;
if(head!=NULL)
head->left=NULL;
free(ptr);
return;
}
ptr=head;
while(ptr->data!=x && ptr->right!=NULL)
ptr=ptr->right;
if(ptr->data==x)
next=ptr->right;
prev=ptr->left;
prev->right=ptr->right;
if(next!=NULL)
next->left=prev;
free(ptr);
return;
printf("\nElement not found");
```

```
void display()
struct node *ptr;
if(head==NULL)
printf("List is empty");
else
ptr=head;
printf("List:");
while(ptr!=NULL)
printf("%d\t",ptr->data);
ptr=ptr->right;
void search()
struct node *ptr;
int x,c=0;
if(head==NULL)
printf("List is empty");
else
printf("Enter the element to search\n");
scanf("%d",&x);
```

```
ptr=head;
while(ptr!=NULL)
if(ptr->data==x)
c=1;
printf("\nElement found:");
break;
}
ptr=ptr->right;
if(c==0)
printf("\nElement not found");
OUTPUT
Menu
1.Insert At First
2.Insert At Last
3.Search
4.display
5.Delete First
6.Delete Last
7.Insert at position
8. Delete At Position
9.Exit
Select your option:1
```

Enter the data to insert
9
Menu
1.Insert At First
2.Insert At Last
3.Search
4.display
5.Delete First
6.Delete Last
7.Insert at position
8.Delete At Position
9.Exit
Select your option:1
Enter the data to insert
8
Menu
1.Insert At First
2.Insert At Last
3.Search
4.display
5.Delete First
6.Delete Last
7.Insert at position
8.Delete At Position

9.Exit
Select your option:2
Enter the data to insert
7
Menu
1.Insert At First
2.Insert At Last
3.Search
4.display
5.Delete First
6.Delete Last
7.Insert at position
8.Delete At Position
9.Exit
Select your option:4
List:8 9 7
Menu
1.Insert At First
2.Insert At Last
3.Search
4.display
5.Delete First
6.Delete Last
7.Insert at position
8.Delete At Position
9.Exit

Select your option:3
Enter the element to search
8
Element found:
Menu
1.Insert At First
2.Insert At Last
3.Search
4.display
5.Delete First
6.Delete Last
7.Insert at position
8.Delete At Position
9.Exit
Select your option:5
Menu
1.Insert At First
2.Insert At Last
3.Search
4.display
5.Delete First
6.Delete Last
7.Insert at position
8.Delete At Position
9.Exit
Select your option:4

List:9 7
Menu
1.Insert At First
2.Insert At Last
3.Search
4.display
5.Delete First
6.Delete Last
7.Insert at position
8.Delete At Position
9.Exit
Select your option:6
Menu
1.Insert At First
2.Insert At Last
3.Search
4.display
5.Delete First
6.Delete Last
7.Insert at position
8.Delete At Position
9.Exit
Select your option:4
List:9
Menu
1.Insert At First
2.Insert At Last

3.Search
4.display
5.Delete First
6.Delete Last
7.Insert at position
8.Delete At Position
9.Exit
Select your option:7
Enter the data to insert
9
Enter the key value
3
Menu
1.Insert At First
2.Insert At Last
3.Search
4.display
5.Delete First
6.Delete Last
7.Insert at position
8.Delete At Position
9.Exit
Select your option:8
Enter the data:

8
Element not found
Menu
1.Insert At First
2.Insert At Last
3.Search
4.display
5.Delete First
6.Delete Last
7.Insert at position
8.Delete At Position
9.Exit
Select your option:4
List:9 9
Menu
1.Insert At First
2.Insert At Last
3.Search
4.display
5.Delete First
6.Delete Last
7.Insert at position
8.Delete At Position
9 Exit

Enter the data:

Select your option:8

Menu

- 1.Insert At First
- 2.Insert At Last
- 3.Search
- 4.display
- 5.Delete First
- 6.Delete Last
- 7.Insert at position
- 8.Delete At Position
- 9.Exit

Select your option:4

List:9

Menu

- 1.Insert At First
- 2.Insert At Last
- 3.Search
- 4.display
- 5.Delete First
- 6.Delete Last
- 7.Insert at position
- 8.Delete At Position
- 9.Exit

Select your option:9

Exited

```
#include<stdio.h>
 #include<stdlib.h>
 struct node
struct node *left;
 int data;
struct node *right;
 };
void insert();
 void search();
 void inorder(struct node *);
void preorder(struct node *);
void postorder(struct node *);
 void delet(int);
 struct node *root=NULL;
void main()
int opt,x;
 do
  printf("\nMenu-Binary Search Tree");
 printf("\n1.Insertion\n2.Inorder\n3.Preorder\n4.Postorder\n5.Search\n6.Deletion) and the printf("\n2.Inorder\n3.Preorder\n4.Postorder\n5.Search\n6.Deletion) and the printf("\n2.Inorder\n3.Preorder\n4.Postorder\n5.Search\n6.Deletion) and the printf("\n3.Inorder\n6.Deletion) and the
n \setminus n7.Exit");
  printf("\nSelect your option:");
    scanf("%d",&opt);
```

```
switch(opt)
{
case 1:
insert();
break;
case 2:
inorder(root);
break;
case 3:
preorder(root);
break;
case 4:
postorder(root);
break;
case 5:
search();
break;
case 6:
printf("\nEnter the element to delete:\n");
scanf("%d",&x);
delet(x);
break;
default:
printf("Exited\n");
}while(opt!=7);
}
```

```
void insert()
int x;
struct node *ne,*ptr,*ptr1;
ne=(struct node *)malloc(sizeof(struct node));
if(ne==NULL)
printf("Insufficient Memory");
return;
printf("Enter the data to insert:");
scanf("%d",&x);
ne->left=NULL;
ne->right=NULL;
ne->data=x;
if(root==NULL)
root=ne;
return;
ptr=root;
while(ptr!=NULL)
if(x==ptr->data)
printf("Item already exist\n");
return;
```

```
}
if(x>ptr->data)
ptr1=ptr;
ptr=ptr->right;
else
ptr1=ptr;
ptr=ptr->left;
if(ptr==NULL)
if(x>ptr1->data)
ptr1->right=ne;
else
ptr1->left=ne;
void inorder(struct node * ptr)
if(ptr!=NULL)
inorder(ptr->left);
printf("%d ",ptr->data);
```

```
inorder(ptr->right);
void preorder(struct node * ptr)
{
      if(ptr!=NULL)
      {
             printf("%d ",ptr->data);
             preorder(ptr->left);
             preorder(ptr->right);
      }
}
void postorder(struct node * ptr)
      if(ptr!=NULL)
             postorder(ptr->left);
             postorder(ptr->right);
             printf("%d ",ptr->data);
      }
void search()
struct node *ptr;
```

```
int x;
ptr=root;
printf("Enter the data to search:");
scanf("%d",&x);
while(ptr!=NULL)
if(ptr->data==x)
{
      printf("Data present\n");
      return;
if(x>ptr->data)
ptr=ptr->right;
else
ptr=ptr->left;
if(ptr==NULL)
printf("Data not present\n");
void delet(int x)
struct node *ptr,*parent,*p;
int dat;
if(root==NULL)
      printf("Tree is empty");
```

```
return;
}
parent=NULL;
ptr=root;
while(ptr!=NULL)
{
      if(ptr->data==x)
            break;
            parent=ptr;
            if(x>ptr->data)
            ptr=ptr->right;
            else
            ptr=ptr->left;
if(ptr==NULL)
printf("Item not present");
return;
if(ptr->right==NULL && ptr->left==NULL)
if(parent==NULL)
root=NULL;
else if(parent->right==ptr)
parent->right=NULL;
else
parent->left=NULL;
```

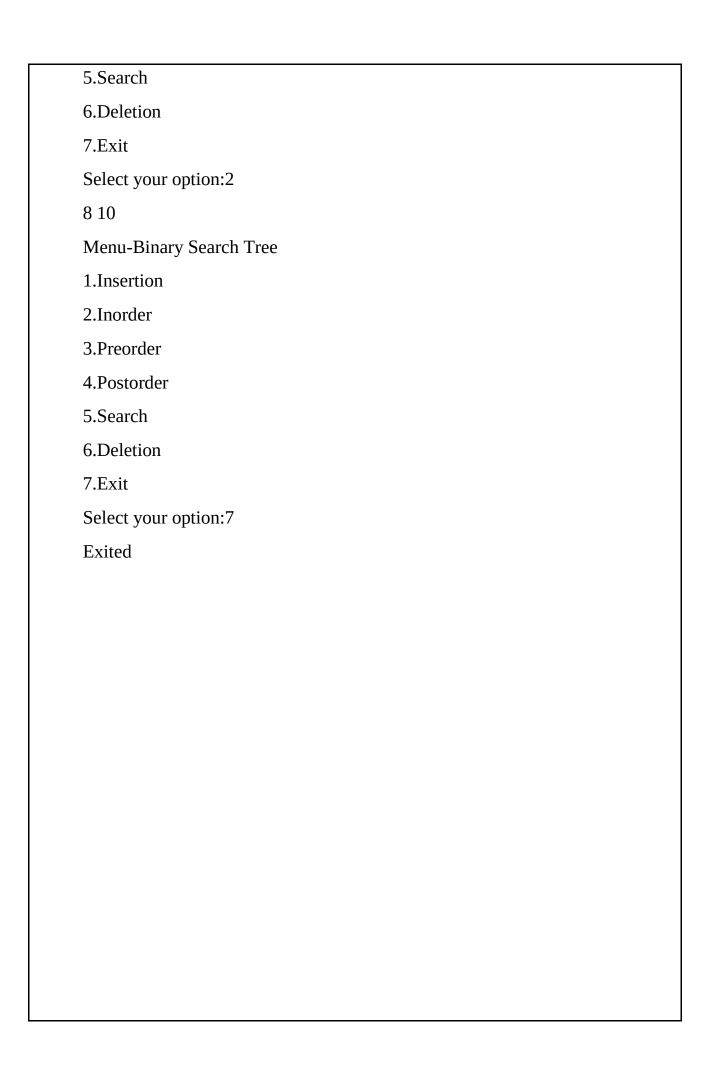
```
printf("Element deleted");
free(ptr);
return;
if(ptr->right!=NULL && ptr->left!=NULL)
p=ptr->right;
while(p->left!=NULL)
p=p->left;
dat=p->data;
delet(p->data);
ptr->data=dat;
return;
if(parent==NULL)
if(ptr->right==NULL)
root=ptr->left;
else
root=ptr->right;
else
if(parent->right==ptr)
```

```
if(ptr->right==NULL)
parent->right=ptr->left;
else
parent->right=ptr->right;
else
if(ptr->left==NULL)
parent->left=ptr->right;
else
parent->left=ptr->left;
printf("\nElement deleted");
free(ptr);
return;
OUTPUT
Menu-Binary Search Tree
1.Insertion
2.Inorder
3.Preorder
4.Postorder
5.Search
6.Deletion
7.Exit
Select your option:1
```

Enter the data to insert:9
Menu-Binary Search Tree
1.Insertion
2.Inorder
3.Preorder
4.Postorder
5.Search
6.Deletion
7.Exit
Select your option:1
Enter the data to insert:8
Menu-Binary Search Tree
1.Insertion
2.Inorder
3.Preorder
4.Postorder
5.Search
6.Deletion
7.Exit
Select your option:1
Enter the data to insert:10
Menu-Binary Search Tree
1.Insertion
2.Inorder
3.Preorder

4.Postorder
5.Search
6.Deletion
7.Exit
Select your option:2
8 9 10
Menu-Binary Search Tree
1.Insertion
2.Inorder
3.Preorder
4.Postorder
5.Search
6.Deletion
7.Exit
Select your option:3
9 8 10
Menu-Binary Search Tree
1.Insertion
2.Inorder
3.Preorder
4.Postorder
5.Search
6.Deletion
7.Exit
Select your option:4
8 10 9
Menu-Binary Search Tree
1.Insertion

2.Inorder
3.Preorder
4.Postorder
5.Search
6.Deletion
7.Exit
Select your option:5
Enter the data to search:9
Data present
Menu-Binary Search Tree
1.Insertion
2.Inorder
3.Preorder
4.Postorder
5.Search
6.Deletion
7.Exit
Select your option:6
Enter the element to delete:
9
Element deleted
Menu-Binary Search Tree
1.Insertion
2.Inorder
3.Preorder
4.Postorder



```
#include<stdio.h>
#include<string.h>
void setunion(char *,char *,char *);
void setintersection(char *,char *,char *);
void difference(char *,char *,char *);
void main()
int 11,12;
char s1[20],s2[20],s3[20];
printf("Enter the set 1:");
scanf("%s",s1);
printf("Enter the set 2:");
scanf("%s",s2);
11=strlen(s1);
12=strlen(s2);
if(11 == 12)
printf("\nFirst set= %s",s1);
printf("\nSecond set=%s",s2);
setunion(s1,s2,s3);
printf("\n\nSet union=%s",s3);
setintersection(s1,s2,s3);
printf("\nSet intersection=%s",s3);
difference(s1,s2,s3);
printf("\nSet difference=%s\n",s3);
}
```

```
else
printf("\nSet operations not possible\n");
void setunion(char *c1,char *c2,char *c3)
int l=strlen(c1),i;
for(i=0;i< l;i++)
{
if(c1[i]=='0' && c2[i]=='0')
c3[i]='0';
else
c3[i]='1';
c3[i]='\setminus 0';
}
void setintersection(char *c1,char *c2,char *c3)
int l=strlen(c1),i;
for(i=0;i<1;i++)
if(c1[i]=='1' && c2[i]=='1')
c3[i]='1';
else
c3[i]='0';
}
```

```
c3[i]='\setminus 0';
}
void difference(char *c1,char *c2,char *c3)
int l=strlen(c1),i;
for(i=0;i< l;i++)
if(c1[i]=='1' && c2[i]=='0')
c3[i]='1';
else
c3[i]='0';
}
c3[i]='\setminus 0';
OUTPUT
Enter the set 1:1011011
Enter the set 2:0101010
First set= 1011011
Second set=0101010
Set union=1111011
Set intersection=0001010
Set difference=1010001
```

```
#include<stdlib.h>
#include<stdio.h>
struct node {
int data;
struct node *next;
};
void makeset();
void unionset();
int find(int);
void display();
int n=0;
struct node *first[20];
void main()
int opt,x,i;
do {
printf("\nMenu\n");
printf("\n1.makeset\n2.union\n3.find\n4.display\n5.exit");
printf("\nselect your option");
scanf("%d",&opt);
switch(opt)
case 1:
makeset();
break;
```

```
case 2:
unionset();
break;
case 3:
printf("Enter the value for x:");
scanf("%d",&x);
i=find(x);
if(i==-1)
printf("Element not found\n");
else
printf("Element=%d",first[i]->data);
break;
case 4:
display();
break;
}while(opt!=5);
void makeset()
int x,pos;
printf("\nEnter the element:");
scanf("%d",&x);
pos=find(x);
if (pos==-1)
{
```

```
first[n]=(struct node *)malloc(sizeof(struct node *));
first[n]->data=x;
first[n]->next=NULL;
n++;
}
else
printf("Element already exist");
}
int find(int x)
int i,flag=0;
struct node *p;
for(i=0;i< n;i++)
p=first[i];
while(p!=NULL)
if(p->data==x)
flag=1;
break;
p=p->next;
if (flag==1)
break;
```

```
}
if(flag==1)
return i;
else
return -1;
}
void unionset()
{
int a,b,i,j;
struct node *p;
printf("\nEnter the first element:");
scanf("%d",&a);
printf("\nEnter the second element:");
scanf("%d",&b);
i=find(a);
j=find(b);
if (i==-1 \parallel j ==-1)
printf("element not found");
return;
if (i==j)
printf("Both are in the same set");
else
p=first[i];
```

```
while(p->next!=NULL)
p=p->next;
p->next=first[j];
first[j]=NULL;
void display()
{
int i;
struct node *p;
for(i=0;i< n;i++)
p=first[i];
if(p==NULL)
continue;
printf("{");
while(p!=NULL)
printf("%d ",p->data);
p=p->next;
printf("\n");
```

OUTPUT

Menu

- 1.makeset
- 2.union
- 3.find
- 4.display
- 5.exit

select your option1

Enter the element:5

Menu

- 1.makeset
- 2.union
- 3.find
- 4.display
- 5.exit

select your option1

Enter the element:6

Menu

- 1.makeset
- 2.union
- 3.find
- 4.display
- 5.exit

select your option1

Enter the element:7

Menu

- 1.makeset
- 2.union
- 3.find
- 4.display
- 5.exit

select your option4

```
{5}
{6}
{7}
Menu
1.makeset
2.union
3.find
4.display
5.exit
select your option2
Enter the first element:5
Enter the second element:7
Menu
1.makeset
2.union
3.find
4.display
5.exit
select your option4
{57}
{6}
Menu
1.makeset
2.union
3.find
4.display
5.exit
select your option3
Enter the value for x:3
Element not found
Menu
1.makeset
2.union
3.find
4.display
5.exit
```

select your option3
Enter the value for x:5
Element=5
Menu
1.makeset
2.union
3.find
4.display
5.exit
select your option5

```
#include<stdlib.h>
#include<stdio.h>
struct node {
int data;
struct node *next;
};
struct edge {
int start;
int weight;
int end;
};
void makeset(int x);
void unionset(int a,int b);
int find(int);
int n=0;
struct node *first[20];
struct edge adj[20],a[20];
void main()
int v,e,c=-1,s,count=0,i,start,end,weight,k,v1,u,w;
printf("Enter the no of vertices:");
scanf("%d",&v);
for(i=1;i<=v;i++)
makeset(i);
```

```
}
printf("\nEnter the no of edges:");
scanf("%d",&e);
printf("\nEnter the edges:");
printf("\nStart\tend\tweight\n");
for(i=0;i<e;i++)
scanf("%d%d%d",&start,&end,&weight);
for(k=c;k>=0;k--)
if(adj[k].weight>weight)
adj[k+1]=adj[k];
else
break;
adj[k+1].start=start;
adj[k+1].end=end;
adj[k+1].weight=weight;
c++;
count=0;
for(i=0;i<c;i++)
u=adj[i].start;
v1=adj[i].end;
w=adj[i].weight;
if(find(u)!=find(v1))
a[count].start=u;
```

```
a[count].end=v1;
a[count].weight=w;
count++;
unionset(u,v1);
printf("Spanning tree edges:\n");
s=0;
for(i=0;i<count;i++)
printf("\%d->\%d\tw-\%d\n",a[i].start,a[i].end,a[i].weight);
s=s+a[i].weight;
printf("\nTotal cost=%d",s);
void makeset(int x)
int pos;
pos=find(x);
if (pos==-1)
first[n]=(struct node *)malloc(sizeof(struct node *));
first[n]->data=x;
first[n]->next=NULL;
n++;
}
```

```
else
printf("Element already exist");
int find(int x)
int i,flag=0;
struct node *p;
for(i=0;i< n;i++)
p=first[i];
while(p!=NULL)
if(p->data==x)
flag=1;
break;
p=p->next;
if (flag==1)
break;
if(flag==1)
return i;
else
return -1;
```

```
}
void unionset(int a,int b)
int i,j;
struct node *p;
i=find(a);
j=find(b);
if (i==-1 || j ==-1)
printf("element not found");
return;
}
if (i==j)
printf("Both are in the same set");
else
p=first[i];
while(p->next!=NULL)
p=p->next;
p->next=first[j];
first[j]=NULL;
```

OUTPUT

Enter the no of vertices:5

Enter the no of edges:6

Enter the edges:

Start end weight

1 2 5

236

3 4 7

458

569

6710

element not foundSpanning tree edges:

1->2 w-5

2->3 w-6

3->4 w-7

4->5 w-8

5->6 w-9

Total cost=35

```
#include<stdio.h>
#include<stdlib.h>
#define red 1
#define black 0
struct node
{ int data, color;
  struct node *right,*left;
};
void doop(struct node *,struct node *,struct node *);
void RRRotation(struct node *);
void LLRotation(struct node *);
void inorder(struct node *ptr);
void insert();
void doop(struct node *ne,struct node *parent,struct node *pparent);
struct node *ROOT=NULL;
struct node* findParent(struct node *n) ;
struct node * getNode()
  struct node *ne;
  ne=(struct node *) malloc(sizeof(struct node));
  if (ne==NULL)
    printf("No Memory");
  return ne;
struct node* findParent(struct node *n)
{
```

```
struct node *ptr=ROOT,*parent=NULL;
   int x=n->data;
 while(ptr!=n)
    { parent=ptr;
       if (x>ptr->data)
          ptr=ptr->right;
        else
         ptr=ptr->left;
      }
  return parent;
int main()
int ch;
do {
  printf("\nMenu");
  printf("\n1.Insert\n2.display\n3.Exit\nEnter Your choice:\n");
  scanf("%d",&ch);
  switch(ch)
  { case 1:insert();
          break;
    case 2:inorder(ROOT);
            break;
 }while(ch!=3);
```

```
void inorder(struct node *ptr)
{ if (ptr!=NULL)
 { inorder(ptr->left);
    printf("%d(%c) ",ptr->data,ptr->color==0?'b':'r');
    inorder(ptr->right);
  }
}
void insert()
{ int x;
 struct node *ne, *parent, *ptr, *pparent, *uncle;
 printf("Enter the element to insert:\n");
 scanf("%d",&x);
 ne=getNode();
 if (ne==NULL)
   return;
 ne->data=x;
 ne->left=ne->right=NULL;
 ne->color=red;
 if (ROOT==NULL)
   { ROOT=ne;
      ne->color=black;
      return;
   }
 ptr=ROOT;
 while(ptr!=NULL)
  { if (ptr->data==x)
```

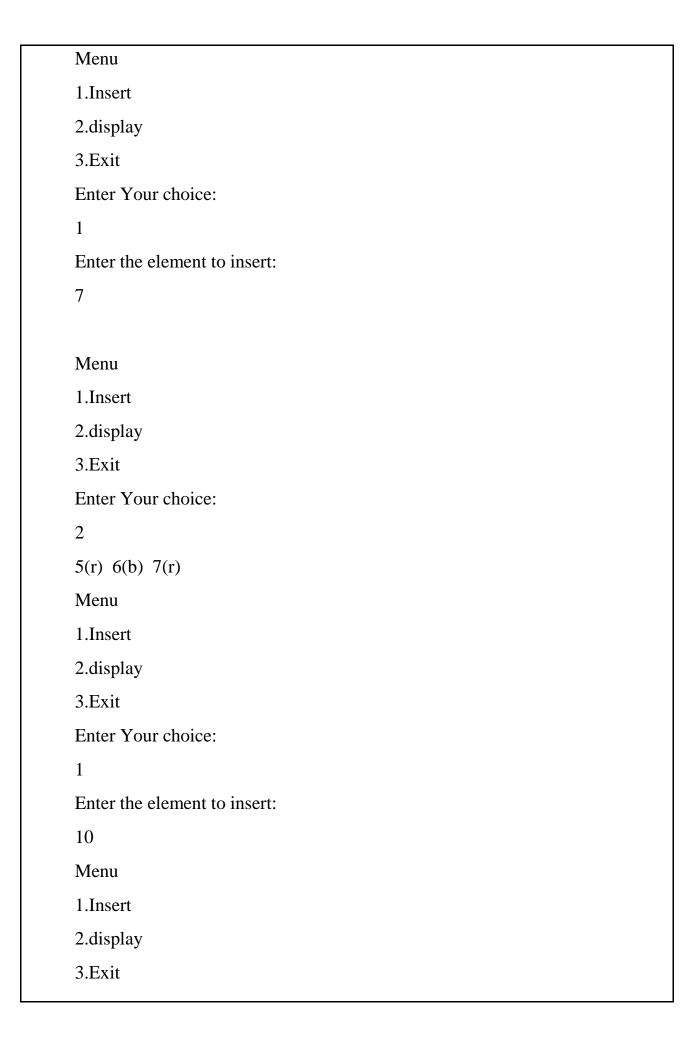
```
{ printf("Data already present");
        break;
      parent=ptr;
      if (x>ptr->data)
       ptr=ptr->right;
      else
       ptr=ptr->left;
 }
 if (ptr!=NULL)
   return;
if(x>parent->data)
   parent->right=ne;
else
  parent->left=ne;
while(ne!=ROOT)
      parent=findParent(ne);
      if (parent->color==black)
         break;
      if (parent->color==red)
       pparent=findParent(parent);
     if (pparent->right==parent)
       uncle=pparent->left;
      else
       uncle=pparent->right;
```

```
if (uncle==NULL)
            doop(ne,parent,pparent);
            break;
    if (uncle->color==black )
       {
            doop(ne,parent,pparent);
            break;
      }
    if (uncle->color==red)
            parent->color=uncle->color=black;
       {
            if (pparent!=ROOT)
            { if (pparent->color==red)
                  pparent->color=black;
              else
                  pparent->color=red;
              if(pparent->color==red)
                   ne=pparent;
            }
            else
            break;
       }
void doop(struct node *ne,struct node *parent,struct node *pparent)
{
```

```
if(ne==parent->left && parent==pparent->left)
          struct node *left=pparent->left;
      {
         LLRotation(pparent);
         parent->color=parent->color==1?0:1;
         pparent->color=pparent->color==1?0:1;
            if (pparent==ROOT)
             ROOT=left;
      }
       else if (parent==pparent->left && ne==parent->right)
        { struct node *left=parent->right;
            RRRotation(parent);
        LLRotation(pparent);
        ne->color=ne->color==1?0:1;
        pparent->color=pparent->color==1?0:1;
            if (pparent==ROOT)
             ROOT=left;
        }
       else if ( ne==parent->right && parent==pparent->right)
           struct node *right=pparent->right;
            RRRotation(pparent);
            parent->color=parent->color==0?1:0;
            pparent->color=pparent->color==0?1:0;
            if (pparent==ROOT)
             ROOT=right;
        else if (parent==pparent->right && ne==parent->left)
            { struct node *left=parent->left;
```

```
LLRotation(parent);
 RRRotation(pparent);
 pparent->color=pparent->color==1?0:1;
 ne->color=ne->color==1?0:1;
  if (pparent==ROOT)
 ROOT=left;
void LLRotation(struct node *y)
    struct node *p=findParent(y);
   struct node *x=y->left;
   struct node *T2= x->right;
   if (x!=NULL)
      x->right=y;
      y->left=T2;
     if (p!=NULL)
     if (p->right==y)
       p->right=x;
      else
       p->left=x;
}
void RRRotation(struct node *x)
{ struct node *p=findParent(x);
struct node *y=x->right;
struct node *T2=y->left;
```

```
if (y!=NULL)
y->left=x;
x->right=T2;
if (p!=NULL)
if (p->right==x)
 p->right=y;
else
 p->left=y;
OUTPUT
Menu
1.Insert
2.display
3.Exit
Enter Your choice:
1
Enter the element to insert:
5
Menu
1.Insert
2.display
3.Exit
Enter Your choice:
Enter the element to insert:
6
```



En	ter Your choice:
1	
En	ter the element to insert:
2	
Me	enu
1.I	nsert
2.d	isplay
3.E	Exit
En	ter Your choice:
1	
En	ter the element to insert:
13	
Me	enu
1.I	nsert
2.d	isplay
3.E	Exit
En	ter Your choice:
2	
2(r) 5(b) 6(b) 7(r) 10(b) 13(r)
Me	enu
1.I	nsert
2.d	isplay
3.E	Exit
En	ter Your choice:
3	

```
#include<stdio.h>
#include<stdlib.h>
struct node
{ int vertex;
 struct node *next;
};
int v,e;
struct node* adj[20];
int visited[20],top[20];
int t=0;
void dfs();
void dfsvisit();
void main()
{ int s,i,en;
 struct node *ne;
 printf("Enter No: of vertices:");
  scanf("%d",&v);
  for(i=0;i<=v;i++)
   adj[i]= NULL;
  printf("enter No: of Edges:");
  scanf("%d",&e);
  printf("Enter the edges:\n");
  printf("start End\n");
  for(i=0;i<e;i++)
  { scanf("%d%d",&s,&en);
      ne=(struct node*)malloc(sizeof(struct node));
```

```
ne->vertex=en;
      ne->next=adj[s];
      adj[s] = ne;
  }
  dfs();
  printf("\nTopological sort order \n");
  for(i=t-1;i>=0;i--)
      printf("%d ",top[i]);
 getch();
void dfs()
{ int i;
 for(i=0;i<=v;i++)
   visited[i]=0;
printf("\ndfs\n");
for(i=1;i<=v;i++)
      if (visited[i]==0)
         dfsvisit(i);
}
void dfsvisit(int u)
{ int w;
 struct node *ptr;
visited[u]=1;
printf("%d ",u);
ptr=adj[u];
```

```
while(ptr!=NULL)
{ w=ptr->vertex;
  if(visited[w]==0)
    dfsvisit(w);
 ptr=ptr->next;
top[t++]=u;
OUTPUT
Enter No: of vertices:5
No: of edges:6
Enter the edges
start end weight
133
356
3 2 10
3 4 2
244
451
Spanning tree edges
(2-4) w:4
(3-1) w:3
(4-3) w:2
(5-4) w:1
The total cost is 10
```

```
#include<stdlib.h>
#include<stdio.h>
struct node
{ int vertex;
  struct node *next;
};
int v,e;
struct node *adj[20], *adj1[20];
int visited[20],ft[20];
int t=0;
void dfs();
void dfsvisit(int);
void dfs1();
void dfsvisit1(int) ;
void adjlistRep(struct node **adj,int s,int en)
{ struct node *ne=(struct node*)malloc(sizeof(struct node));
      ne->vertex=en;
      ne->next=adj[s];
      adj[s]=ne;
}
void main()
{ int s,i,en;
  struct node *ptr;
  printf("Enter No: of vertices:");
  scanf("%d",&v);
  for(i=0;i<=v;i++)
```

```
adj[i]=adj1[i]=NULL;
  printf("enter No: of Edges:");
  scanf("%d",&e);
  printf("Enter the edges:\n");
  printf("start End \n");
  for(i=0;i<e;i++)
  { scanf("%d%d",&s,&en);
      adjlistRep(adj,s,en);
      adjlistRep(adj1,en,s);
  }
   dfs();
  dfs1();
 getch();
void dfs()
{ int i;
 for(i=0;i<=v;i++)
   visited[i]=0;
 printf("\ndfs\n");
 for(i=1;i<=v;i++)
      if (visited[i]==0)
          dfsvisit(i);
      }
      } }
```

```
void dfsvisit(int u)
{
int w;
 struct node *ptr;
visited[u]=1;
printf("%d ",u);
ptr=adj[u];
while(ptr!=NULL)
{ w=ptr->vertex;
  if(visited[w]==0)
    dfsvisit(w);
 ptr=ptr->next;
t++;
ft[u]=t;
}
void dfs1()
{ int i,max=0,ver;
  printf("\n components\n");
 for(i=0;i<=v;i++)
   visited[i]=0;
while(1)
     max=0;
      for(i=1;i<=v;i++)
      { if (visited[i]==0 && ft[i]>max)
             ver=i;max=ft[i];}
```

```
}
       if(max==0)
             break;
      printf("{ ");
      dfsvisit1(ver);printf("}\n");
}
void dfsvisit1(int u)
{ int w;
 struct node *ptr;
visited[u]=1;
printf("%d ",u);
ptr=adj1[u];
while(ptr!=NULL)
{ w=ptr->vertex;
  if(visited[w]==0)
    dfsvisit1(w);
 ptr=ptr->next;
```

Enter No: of vertices:5

enter No: of Edges:6

Enter the edges:

start End

1 2

13

3 5

43

1 5

24

dfs

15324

components

{ 1 }

{ 2 }

{ 4 }

{ 3 }

{ 5 }

```
#include<stdlib.h>
#include<stdio.h>
#define inf 999
struct node
{ int vertex;
int weight;
struct node *next;
};
int v;
struct node *adj[20];
int p[20],key[20],q[20];
void addtoadjlist(int s,int en,int w);
int emptyQ();
int extractminQ();
void main()
int i,s,en,we,e,u,w,sum=0;
struct node *ptr;
printf("Enter No: of vertices:");
scanf("%d",&v);
for(i=1;i<=v;i++)
p[i]=0;
key[i]=inf;
q[i]=1;
adj[i]=NULL;
```

```
}
printf("No: of edges:");
scanf("%d",&e);
printf("Enter the edges\n");
printf("start end weight");
for(i=1;i<=e;i++)
scanf("%d%d%d",&s,&en,&we);
addtoadjlist(s,en,we);
addtoadjlist(en,s,we);
key[1]=0;
while(!emptyQ())
u=extractminQ();
ptr=adj[u];
while(ptr!=NULL)
w=ptr->vertex;
if (q[w]==1 \&\& ptr->weight< key[w])
key[w]=ptr->weight;
p[w]=u;
ptr=ptr->next;
```

```
sum=0;
printf("Spanning tree edges\n");
for(i=2;i<=v;i++)
printf("(%d-%d) w:%d \n",i,p[i],key[i]);
sum=sum+key[i];
}
printf("The total cost is %d",sum);
getch();
int emptyQ()
int i,flag=1;
for(i=1;i<=v;i++)
if (q[i]==1)
flag=0;
break;
return flag;
int extractminQ()
```

```
int i,min=inf,ver;
for(i=1;i<=v;i++)
if (key[i]<min && q[i]==1)
ver=i;
min=key[i];
q[ver]=0;
return ver;
void addtoadjlist(int s,int en,int w)
struct node *ne=(struct node *)malloc(sizeof(struct
node));
ne->vertex=en;
ne->weight=w;
ne->next=adj[s];
adj[s]=ne;
}
```

Enter No: of vertices:5

No: of edges:6 Enter the edges start end weight

1 2 3

237

458

349

146

247

Spanning tree edges

(2-1) w:3

(3-2) w:7

(4-1) w:6

(5-4) w:8

The total cost is 24

```
#include<stdio.h>
#include<conio.h>
#define inf 999
void printpath(int,int);
int v,adj[20][20],dist[20],visit[20],pred[20];
void main()
{
int e,st,en,w,i,j,src,ver,k;
      printf("Enter the no: of vertices:");
      scanf("%d",&v);
      printf("Enter the no: of edges:");
      scanf("%d",&e);
      for(i=0;i<=v;i++)
      \{ for(j=0;j<=v;j++) \}
         adj[i][j]=inf;
        dist[i]=inf;
        visit[i]=0;
      }
      printf("Enter the edges:\n");
      printf("start end weight:\n");
      for(i=1;i<=e;i++)
       { scanf("%d%d%d",&st,&en,&w);
        adj[st][en]=w;
       printf("Enter the starting vertex:");
       scanf("%d",&src);
```

```
dist[src]=0;
       pred[src]=src;
       for(k=1;k<=v;k++)
           ver=extractmin();
                 visit[ver]=1;
           if (dist[ver]==inf) continue;
          for(i=1;i<=v;i++)
           if (adj[ver][i]!=inf&& visit[i]==0 )
              if (dist[i]>dist[ver]+adj[ver][i])
               { dist[i]=dist[ver]+adj[ver][i];
                 pred[i]=ver;
               }
       for(i=1;i<=v;i++)
       { if (dist[i]==inf) continue;
         printf("path cost to %d= %d ",i,dist[i]);
         if( dist[i]!=inf)
         printpath(i,src);
         printf("->%d",i);
         printf("\n");
 getch();
void printpath(int i,int src)
```

```
{ if (pred[i]==src)
  { printf("%d ",src);return;
 printpath(pred[i],src);
 printf("->%d ",pred[i]);
int extractmin()
{ int min=inf,i,ver;
   for(i=1;i<=v;i++)
   { if (visit[i]==0 && dist[i]<min)
             { min=dist[i];
        ver=i;
      }
   return ver;
```

Enter the no: of vertices:5

Enter the no: of edges:9

Enter the edges:

start end weight:

1 2 10

153

232

5 2 1

254

5 3 8

5 4 2

349

4 3 7

Enter the starting vertex:1

path cost to 1=0 1 ->1

path cost to $2=4 \ 1 ->5 \ ->2$

path cost to $3=6 \ 1 -> 5 -> 2 -> 3$

path cost to $4=5 \ 1 ->5 \ ->4$

path cost to 5=3 1 -> 5

```
#include<stdlib.h>
#include<stdio.h>
struct node
{ int vertex;
struct node *next;
};
int v,e;
struct node **adj;
int que[30],visited[30];
int f=-1,r=-1;
void enq(int x)
{ if (f==-1 && r==-1)
f=0;
r=(r+1)\%v;
que[r]=x;
int dequ()
{ int data;
data=que[f];
if (f==r)
f=r=-1;
else
f=(f+1)\%v;
return data;
```

```
}
void bfs()
struct node *ptr;
int ver,i,w;
for(i=0;i<=v;i++)
visited[i]=0;
enq(1);
visited[1]=1;
printf("%d",1);
while(!(f==-1))
ver=dequ();
ptr=adj[ver];
while(ptr!=NULL)
w=ptr->vertex;
if (visited[w]==0)
enq(w);
printf("%d",w);
visited[w]=1;
ptr=ptr->next;
```

```
}
void main()
int s,i,en;
struct node *ne;
printf("Enter No: of vertices:");
scanf("%d",&v);
adj= (struct node **)malloc((v+1)*sizeof(struct node *));
for(i=0;i<=v;i++)
adj[i]=NULL;
printf("enter No: of Edges:");
scanf("%d",&e);
printf("Enter the edges:\n");
printf("start End\n");
for(i=0;i<e;i++)
scanf("%d%d",&s,&en);
ne=(struct node*)malloc(sizeof(struct node));
ne->vertex=en;
ne->next=adj[s];
adj[s] = ne;
printf("\nbfs\n");
bfs();
getch();
}
```

Enter No: of vertices:5

enter No: of Edges:6

Enter the edges:

start End

13

1 4

12

24

27

76

bfs

124376