

LABORATORY RECORD

YEAR: 2021 **TO** 2022

NAME: FABIN FRANCIS

SEMESTER: 1 ROLL NO:13

BRANCH: COMPUTER APPLICATIONS

Certified that this is a Bonafede 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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Date:

Head of the Department

Course Instructor

Submitted for University Practical Examination

Reg. No: SNG21MCA-2013 **on-----**

External Examiner

Internal Examiner

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```
#include<stdio.h>
void read(int *,int);
void main()
       int a[20],b[20],c[20],i=0,j=0,k=0,n1,n2;
       printf("Enter the no of elements in a :");
       scanf("%d",&n1);
       printf("Enter the elements in a (in sorted order):");
       read(a,n1);
       printf("Enter the no of elements in b (in sorted order):");
       scanf("%d",&n2);
       read(b,n2);
       i=0;
       while(i<n1 && j<n2)
               if(a[i] < b[j])
                      c[k]=a[i];
                      k++;
                      i++;
               else if(a[i]>b[j])
                       {
                      c[k]=b[j];
                      k++;
                      j++;
               else
```

```
c[k]=a[i];
       }
       while(i<n1)
              {
              c[k]=a[i];
              i++;
              k++;
               }
       while(j<n2)
              {
              c[k]=b[j];
              j++;
              k++;
              }
       for(i=0;i<k;i++)
              printf("\%d\t",c[i]);
       printf("\n");
void read(int *p,int y)
{
int j;
       for(j=0;j< y;j++)
       scanf("%d",&p[j]);
       }
}
```

OUTPUT

Enter the no of elements in a:3

Enter the elements in a (in sorted order):

1

2

3

Enter the no of elements in b:3

Enter the elements in b (in sorted order):

4

5

6

1 2 3 4 5 6

Process returned 10 (0xA) execution time: 36.565 s

Press any key to continue.

RESULT

Program executed successfully and result is verified.

```
#include<stdio.h>
int s=4;
int front=-1,rear=-1;
void insert(int *);
void del(int *);
void search(int *);
void display(int *);
void main()
       int q[20], option;
       do
       printf("\n menu\n 1.Insert an Element \n 2.Delete an Element\n 3.Search an Element\n
       4.Dispaly \n 5 Exit \n enter the option");
       scanf("%d",&option);
       switch(option)
       case 1:insert(q);
            break;
       case 2:del(q);
            break;
       case 3:search(q);
            break;
       case 4:display(q);
           break;
       default:printf("exit");
       while(option!=5);
```

```
void insert(int *q)
       if(front==(rear+1)%s)
       printf("queue is full \n");
       return;
       if(front==-1)
       front=0;
       rear=(rear+1)%s;
       printf("enter the element \n");
       scanf("%d",&q[rear]);
}
void del(int *q)
       if(front==-1)
       printf("queue empty\n");
       return;
       printf("deleted element %d \n",q[front]);
       if(front==rear)
       front=rear=-1;
       else
```

```
front=(front+1)%s;
       }
       return;
}
void search(int *q)
       int se,f;
       printf("enter the element to be search");
       scanf("%d",&se);
       if(front==-1)
       printf("q is empty \n");
       return;
       f=front;
       while(1)
       if(se==q[f])
       printf("element found");
       break;
       if(f==rear)
       printf("element not found");
       break;
       f=(f+1)\%s;
```

```
return;
       }
void display(int *q)
       {
       int f;
       if(front==-1)
       printf("q\ empty \ n");
       return;
       }
       f=front;
       while(1)
       printf("%d \n",q[f]);
       if(f==rear)
       break;
       f=(f+1)%s;
       return;
```

OUTPUT

MENU

- 1.Insert an Element
- 2.Delete an Element
- 3.Search an Element
- 4.Dispaly
- 5 Exit

Enter the option: 1

enter the element

2

MENU

- 1.Insert an Element
- 2.Delete an Element
- 3.Search an Element
- 4.Dispaly
- 5 Exit

Enter the option: 1

enter the element

5

MENU

- 1.Insert an Element
- 2.Delete an Element
- 3. Search an Element
- 4.Dispaly
- 5 Exit

Enter the option: 1

enter the element

36

MENU 1.Insert an Element 2.Delete an Element 3. Search an Element 4.Dispaly 5 Exit Enter the option: 4 2 5 36 **MENU** 1.Insert an Element 2.Delete an Element 3.Search an Element 4.Dispaly 5 Exit Enter the option: 3 enter the element to be search36 element found **MENU** 1.Insert an Element 2.Delete an Element 3.Search an Element 4.Dispaly 5 Exit Enter the option: 2 deleted element 2

MENU 1.Insert an Element 2.Delete an Element 3.Search an Element 4.Dispaly 5 Exit Enter the option: 4 5 36 MENU

- 1.Insert an Element
- 2.Delete an Element
- 3.Search an Element
- 4.Dispaly
- 5 Exit

Enter the option: 5

RESULT

Program executed successfully and result is verified.

```
#include<stdio.h>
#include<stdlib.h>
void push();
void pop();
void display();
void search();
struct node
int data;
struct node *next;
};
struct node *top=NULL;
void main()
{
int opt;
do
printf("Choose operation :\n 1.PUSH \n2. POP \n3. Display\n4.Search\n");
scanf("%d",&opt);
       switch(opt)
              case 1:
              push();
              break;
           case 2:
              pop();
              break;
              case 3:
              display();
```

```
break;
              case 4:
              search();
              break;
              }
}
while(opt!=5);
}
void push()
       struct node *ne;
       int x;
       printf("Enter the element to PUSH\n");
       scanf("%d",&x);
       ne=(struct node *)malloc(sizeof(struct node));
       if (ne == NULL)
              printf("Stack Overflow");
              return;
              }
       ne->data=x;
       ne->next= top;
       top = ne;
}
void pop()
{
struct node *ptr;
if (top == NULL)
       printf("Stack Empty");
```

```
return;
       }
printf("%d is popped\n",top->data);
ptr=top;
top=top->next;
free(ptr);
}
void display()
struct node *ptr;
if (top == NULL)
       printf("Stack Empty");
       return;
else
       ptr=top;
       while(ptr!=NULL)
              printf("%d \t",ptr->data);
              ptr=ptr->next;
               }
       }
void search()
{
struct node *ptr;
int x;
printf("Enter the element to search\n");
```

```
scanf("%d",&x);
if (top == NULL)
       {
       printf("Stack Empty");
       return;
else
       ptr=top;
       while(ptr!=NULL)
             if(ptr->data==x)
             printf("Element Found\n");
             break;
              }
             ptr=ptr->next;
             if(ptr==NULL)
       printf("Element Not Found\n");
       }
       }
```

OUTPUT Choose operation: 1.PUSH 2. POP 3. Display 4.Search 1 Enter the element to PUSH 5 Choose operation: 1.PUSH 2. POP 3. Display 4.Search 1 Enter the element to PUSH 10 Choose operation: 1.PUSH 2. POP 3. Display 4.Search Enter the element to PUSH 20 Choose operation: 1.PUSH 2. POP 3. Display 4.Search

2
20 is popped
Choose operation:
1.PUSH
2. POP
3. Display
4.Search
3
10 5 Choose operation :
1.PUSH
2. POP
3. Display
4.Search
4
Enter the element to search
20
Element Not Found
Choose operation:
1.PUSH
2. POP
3. Display
4.Search
4
Enter the element to search
10
Element Found
RESULT
Program executed successfully and result is verified.

```
#include<stdio.h>
#include<stdlib.h>
void frst_insert();
void lst_insert();
void display();
void search();
void frst_delete();
void lst_delete();
void insert_pos();
void delete_pos();
struct node
{
int data;
struct node *next;
struct node *left;
struct node *right;
};
struct node *head;
void main()
{
       int opt;
       do
       printf("Choose operation:\n1.Insert an element at FIRST\n2.Insert an element at
LAST\n3.Display\n4.SEARCH\n5.Delete First Element...\n6.Delete Last
Element. ..\n7.Insert an item at position\n8.Delete an item at Position\n");
       scanf("%d",&opt);
```

```
switch(opt)
               {
               case 1:
                  frst_insert();
                  break;
              case 2:
                  lst_insert();
                  break;
                case 3:
                  display();
                 break;
               case 4:
                  search();
                  break;
               case 5:
                  frst_delete();
                  break;
               case 6:
                 lst_delete();
                  break;
               case 7:
                 insert_pos();
                  break;
               case 8:
                  delete_pos();
                  break;
while(opt!=0);
```

```
void frst_insert()
       struct node *ne;
       int x;
       printf("Enter the element to INSERT\n");
       scanf("%d",&x);
       ne=(struct node *)malloc(sizeof(struct node));
       if (ne == NULL)
              printf("Insufficient Memory");
              return;
              }
       ne->data=x;
       ne->left=NULL;
       ne->right=NULL;
       if(head == NULL)
              head=ne;
       else
              ne->right=head;
              head->left=ne;
              head=ne;
              }
}
void lst_insert()
       struct node *ne;
       struct node *ptr;
```

```
int x;
       printf("Enter the element to INSERT\n");
       scanf("%d",&x);
       ne=(struct node *)malloc(sizeof(struct node));
       if (ne == NULL)
              printf("Insufficient Memory");
              return;
              }
       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 display()
struct node *ptr;
```

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

```
printf("Element Found");
                             printf("\n");
                             break;
                      }
                     ptr=ptr->right;
                     if(ptr==NULL)
                             printf("Element Not Found");
                             printf("\n");
}
void frst_delete()
       struct node *ptr;
       if (head == NULL)
              printf("LInked List is Empty");
              return;
              }
       ptr = head;
       head = head->right;
       if (head == NULL)
              {
              head->left=NULL;
              }
       free(ptr);
```

```
void lst_delete()
{
struct node *ptr;
struct node *prev;
if (head == NULL)
              printf("LInked List is Empty");
              return;
               }
if (head->right == NULL)
              free(head);
              head = NULL;
ptr = head;
while(ptr->right!=NULL)
              ptr=ptr->right;
prev=ptr->left;
prev->right=NULL;
free(ptr);
}
void insert_pos()
       struct node *ne;
       struct node *ptr,*ptr1;
```

```
int x,key;
  printf("Enter the element to INSERT\n");
  scanf("%d",&x);
  printf("Enter the position where you want to insert item: ");
scanf("%d", &key);
  ne=(struct node *)malloc(sizeof(struct node));
  if (ne == NULL)
         printf("Insufficient Memory");
         return;
         }
  ne->data=x;
  ne->left=NULL;
  ne->right=NULL;
  if(head == NULL)
         head=ne;
         return;
  ptr = head;
  while(ptr->data!=key&&ptr->right!=NULL)
         ptr=ptr->right;
  if(ptr->right==NULL)
  {
         ptr->right=ne;
         ne->left=ptr;
  else
```

```
ne->left=ptr;
              ne->right=ptr->right;
              ptr1=ptr->right;
              ptr->right=ne;
              ne->left=ne;
}
void delete_pos()
       struct node *ptr;
       struct node *prev;
       struct node *next;
       int x;
       if (head == NULL)
              printf("LInked List is Empty");
       printf("Enter the Item you want to DELETE:");
       scanf("%d", &x);
if(head->data==x)
              ptr = head;
              head = head->right;
              if (head != NULL)
              {
                     head->left=NULL;
              free(ptr);
```

```
}
else
       ptr = head;
       while(ptr->data != x && ptr->right!=NULL)
              ptr=ptr->right;
       if(ptr!=NULL)
              prev=ptr->left;
              next=ptr->right;
              prev->right=ptr->right;
              if(prev->right!=NULL)
              next->left=ptr->left;
              free(ptr);
```

OUTPUT

Choose operation:

- 1.Insert an element at FIRST
- 2.Insert an element at LAST
- 3.Display
- 4.SEARCH
- 5. Delete First Element....
- 6. Delete Last Element....

7.Insert an item at position
8.Delete an item at Position
1
Enter the element to INSERT
24
Choose operation:
1.Insert an element at FIRST
2.Insert an element at LAST
3.Display
4.SEARCH
5. Delete First Element
6. Delete Last Element
7. Insert an item at position
8.Delete an item at Position
2
Enter the element to INSERT
45
45 Choose operation :
Choose operation:
Choose operation : 1.Insert an element at FIRST
Choose operation : 1.Insert an element at FIRST 2.Insert an element at LAST
Choose operation: 1.Insert an element at FIRST 2.Insert an element at LAST 3.Display
Choose operation: 1.Insert an element at FIRST 2.Insert an element at LAST 3.Display 4.SEARCH
Choose operation: 1.Insert an element at FIRST 2.Insert an element at LAST 3.Display 4.SEARCH 5.Delete First Element
Choose operation: 1.Insert an element at FIRST 2.Insert an element at LAST 3.Display 4.SEARCH 5.Delete First Element 6.Delete Last Element
Choose operation: 1.Insert an element at FIRST 2.Insert an element at LAST 3.Display 4.SEARCH 5.Delete First Element 6.Delete Last Element 7.Insert an item at position
Choose operation: 1.Insert an element at FIRST 2.Insert an element at LAST 3.Display 4.SEARCH 5.Delete First Element 6.Delete Last Element 7.Insert an item at position 8.Delete an item at Position
Choose operation: 1.Insert an element at FIRST 2.Insert an element at LAST 3.Display 4.SEARCH 5.Delete First Element 6.Delete Last Element 7.Insert an item at position 8.Delete an item at Position

1.Insert an element at FIRST 2.Insert an element at LAST 3.Display 4.SEARCH 5. Delete First Element.... 6. Delete Last Element.... 7. Insert an item at position 8.Delete an item at Position Enter the element to INSERT 68 Choose operation: 1.Insert an element at FIRST 2.Insert an element at LAST 3.Display 4.SEARCH 5. Delete First Element.... 6. Delete Last Element.... 7. Insert an item at position 8.Delete an item at Position 3 21 24 45 68 Choose operation: 1.Insert an element at FIRST 2.Insert an element at LAST 3.Display 4.SEARCH 5. Delete First Element.... 6. Delete Last Element.... 7. Insert an item at position

8. Delete an item at Position
4
Enter the element to search
45
Element Found
Choose operation:
1.Insert an element at FIRST
2.Insert an element at LAST
3.Display
4.SEARCH
5. Delete First Element
6. Delete Last Element
7. Insert an item at position
8.Delete an item at Position
8
Enter the Item you want to DELETE: 45
Choose operation:
1.Insert an element at FIRST
2.Insert an element at LAST
3.Display
4.SEARCH
5. Delete First Element
6.Delete Last Element
7.Insert an item at position
8.Delete an item at Position
3
21 24 68
Choose operation:
1.Insert an element at FIRST
2.Insert an element at LAST

3.Display 4.SEARCH 5. Delete First Element.... 6. Delete Last Element.... 7. Insert an item at position 8.Delete an item at Position Enter the element to INSERT 25 Enter the position where you want to insert item: 24 Choose operation: 1.Insert an element at FIRST 2.Insert an element at LAST 3.Display 4.SEARCH 5. Delete First Element.... 6. Delete Last Element.... 7. Insert an item at position 8.Delete an item at Position

RESULT

24

25

68

3

21

Program executed successfully and result is verified.

```
#include<stdio.h>
#include<stdlib.h>
struct node
{
int data;
struct node *left;
struct node *right;
};
struct node *ROOT=NULL;
void insert();
void search();
void inorder(struct node *);
void preorder(struct node *);
void postorder(struct node *);
void delete(int);
void main()
                                        int opt,x;
                                        do
                                        printf("Choose operation
: \\ \n 1.INSERT \\ \n 2.In order\_traversal \\ \n 3.PreOrder\_Traversal \\ \n 4.PostOrder\_Traversal \\ \n 5.search
\noindent \noindent\noindent \noindent \noindent \noindent \noindent \noindent \noin
                                        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("Enter Data to be deleted\n");
                             scanf("%d",&x);
                             delete(x);
                        break;
       while(opt!=7);
}
void insert()
struct node *ne,*ptr,*ptr1;
int x;
ne=(struct node *)malloc(sizeof(struct node));
       if (ne == NULL)
               {
              printf("Insufficient Memory");
              return;
               }
       printf("Enter Data to insert\n");
```

```
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("Data 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 search()
{
int x;
struct node *ptr=ROOT;
printf("\nEnter the data to search: ");
scanf("%d",&x);
while(ptr!=NULL)
       {
              if(ptr->data==x)
                      printf("Data is present...\n");
                      break;
                      }
              if(x > ptr->data)
                      ptr= ptr->right;
               else
```

```
ptr= ptr->left;
               }
       }
if(ptr==NULL)
       printf("\n Data not present. ..\n");
}
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)
```

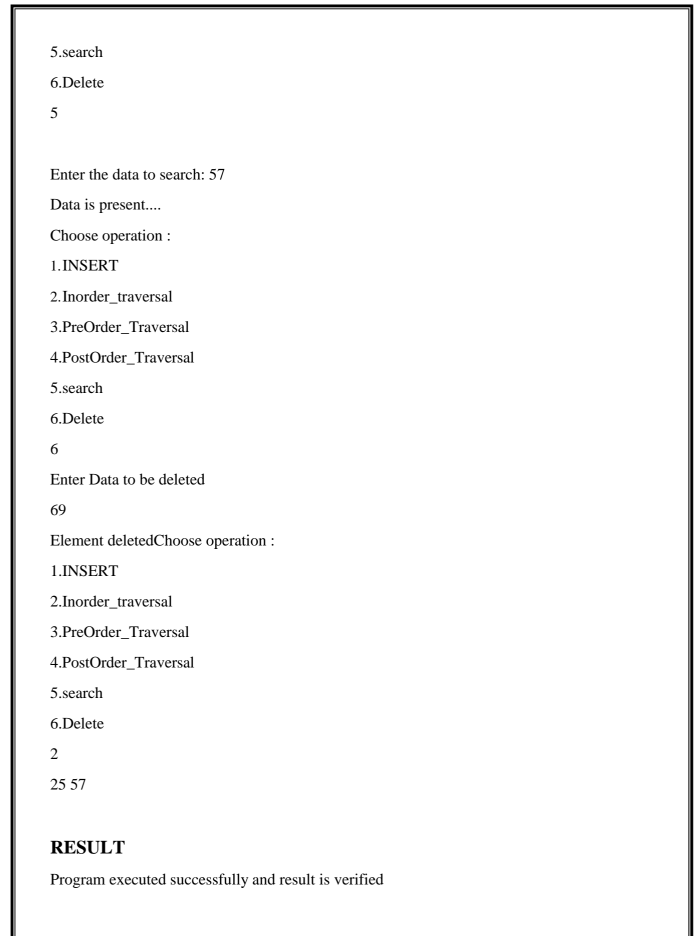
```
postorder(ptr->left);
       postorder(ptr->right);
       printf("%d",ptr->data);
}
void delete(int x)
struct node *ne,*ptr,*parent,*p;
int dat;
       if (ROOT == NULL)
              printf("\n Tree is Empty \n");
              return;
              }
       parent= NULL;
       ptr=ROOT;
       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("\n Data not present...\n");
                     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;
      delete(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("Element deleted");
free(ptr);
return;
}
```

OUTPUT Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal $4. PostOrder_Traversal$ 5.search 6.Delete 1 Enter Data to insert 25 Choose operation: 1.INSERT $2.Inorder_traversal$ $3. PreOrder_Traversal$ $4. PostOrder_Traversal$ 5.search 6.Delete 1 Enter Data to insert 57 Choose operation: 1.INSERT $2. In order_traversal$ $3. PreOrder_Traversal$ 4.PostOrder_Traversal 5.search 6.Delete 1 Enter Data to insert

Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 2 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 3 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 4.PostOrder_Traversal 5.search 6.Delete 3 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	69
2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 2 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 3 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 5.search 6.Delete 3 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete	Choose operation:
3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 2 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 3 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 5.search 6.Delete 4 4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	1.INSERT
4.PostOrder_Traversal 5.search 6.Delete 2 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 3 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	2.Inorder_traversal
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25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 3 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	6.Delete
1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 3 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 5.search 6.Delete 4	2
2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 3 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	25 57 69 Choose operation :
3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 3 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	1.INSERT
4.PostOrder_Traversal 5.search 6.Delete 3 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	2.Inorder_traversal
5.search 6.Delete 3 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	3.PreOrder_Traversal
6.Delete 3 25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	4.PostOrder_Traversal
25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	5.search
25 57 69 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	6.Delete
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3.PreOrder_Traversal 4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	1.INSERT
4.PostOrder_Traversal 5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	2.Inorder_traversal
5.search 6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	3.PreOrder_Traversal
6.Delete 4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	4.PostOrder_Traversal
4 69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	5.search
69 57 25 Choose operation: 1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	6.Delete
1.INSERT 2.Inorder_traversal 3.PreOrder_Traversal	4
2.Inorder_traversal 3.PreOrder_Traversal	69 57 25 Choose operation :
3.PreOrder_Traversal	1.INSERT
	2.Inorder_traversal
4.PostOrder_Traversal	3.PreOrder_Traversal
	4.PostOrder_Traversal



```
#include<stdlib.h>
#include<stdio.h>
#include<string.h>
void setunion(char *,char *,char *);
void setintersection(char *,char *,char *);
void setdifference(char *,char *,char *);
void main()
       char s1[20],s2[20],s3[20];
       printf("Enter set1:\n");
       scanf("%s",s1);
       printf("Enter set2:\n");
       scanf("%s",s2);
       //check whether the two strings are equal or not
       setunion(s1,s2,s3);
       printf("\nunion\n%s",s3);
       setintersection(s1,s2,s3);
       printf("\nintersection\n%s",s3);
       setdifference(s1,s2,s3);
       printf("\nsetdifference\n%s",s3);
}
void setunion(char *s1,char *s2,char *s3)
int i,l=strlen(s1);
for(i=0;i<1;i++)
if(s1[i]=='0'\&\& s2[i]=='0')
```

```
s3[i]='0';
else
s3[i]='1';
}
s3[i]='\0';
}
void setintersection(char *s1,char *s2,char *s3)
{
int i,l=strlen(s1);
for(i=0;i<1;i++)
if(s1[i]=='1'&& s2[i]=='1')
s3[i]='1';
else
s3[i]='0';
}
s3[i]='\0';
}
void setdifference(char *s1,char *s2,char *s3)
{ int i,l=strlen(s1);
for(i=0;i<1;i++)
{ if(s1[i]=='1'&& s2[i]=='0')
s3[i]='1';
else
s3[i]='0';
}
s3[i]='\0';
```

OUTPUT		
Enter set1:		
101010001101		
Enter set2:		
100100110010		
union		
101110111111		
intersection		
10000000000		
setdifference		
001010001101		
Process returned 27 (0x1B) execution time	: 47.981 s	
Press any key to continue.		
RESULT		
Program executed successfully and result is	verified	

```
#include<stdio.h>
#include<stdlib.h>
struct node
{
int data;
struct node *next;
};
struct node *first[20];
void makeset(int);
void unions(int,int);
int find(int);
int n=0;
struct edge
 int start;
 int weight;
 int end;
};
struct edge adj[30], A[30];
void main()
{
int i,nv,sum,k,en,s,w,e,u,v,c,count;
printf("Enter no: of vertices: ");
scanf("%d",&nv);
for(i=1;i<=nv;i++)
makeset(i);
printf("Enter the no. of edges:");
```

```
scanf("%d",&e);
printf("Enter the edjes\n");
printf("start end weight\n");
c=-1;
for(i=1;i<=e;i++)
scanf("%d %d %d",&s,&en,&w);
for(k=c;k>=0;k--)
 {
 if(adj[k].weight>w)
 adj[k+1]=adj[k];
 else
 break;
adj[k+1].start=s;
adj[k+1].end=en;
adj[k+1].weight=w;
c++;
count=0;
for(i=0;i<c;i++)
u=adj[i].start;
v=adj[i].end;
if(find(u)!=find(v))
 A[count].start=u;
 A[count].end=v;
 A[count].weight=adj[i].weight;
```

```
unions(u,v);
 count++;
 }
printf("\nSpanning Tree edjes\n");
sum=0;
for(i=0;i<count;i++)
 printf("(%d->%d) w:%d\n" ,A[i].start,A[i].end,A[i].weight);
 sum=sum+A[i].weight;
printf("\nTotal Cost=%d" ,sum);
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("Number already exist\n");
void unions(int x,int y)
```

```
struct node *p;
int i,j;
i=find(x);
j=find(y);
 if (i==-1 || j ==-1)
    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;
int find(int x)
struct node *p;
int i,j,flag;
flag=0;
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;
}
OUTPUT
Enter number:5
The Sets are :\{1\}
{2}
{3}
{4}
{5}
Choose operation:
1.Display
2.Union
3.Find
4.Makeset
5.Exit
```

```
4
Enter the number:8
Choose operation:
1.Display
2.Union
3.Find
4.Makeset
5.Exit
The Sets are :{1}
{2}
{3}
{4}
{5}
{8}
Choose operation:
1.Display
2.Union
3.Find
4.Makeset
5.Exit
2
Enter the first element:2
Enter the second element:8
Choose operation:
1.Display
2.Union
3.Find
4.Makeset
```

```
5.Exit
1
The Sets are :{1}
{28}
{3}
{4}
{5}
Choose operation:
1.Display
2.Union
3.Find
4.Makeset
5.Exit
3
Enter the element to Find
2
Element PRESENT in set-> 2
Choose operation:
1.Display
2.Union
3.Find
4.Makeset
5.Exit
5
Process returned 5 (0x5) execution time: 112.015 s
Press any key to continue.
RESULT
```

Program executed successfully and result is verified.

```
#include<stdio.h>
#include<stdlib.h>
struct node
{
int data;
struct node *next;
};
struct node *first[20];
void makeset(int);
void unions(int,int);
int find(int);
int n=0;
struct edge
 int start;
 int weight;
 int end;
};
struct edge adj[30], A[30];
void main()
{
int i,nv,sum,k,en,s,w,e,u,v,c,count;
printf("Enter no: of vertices: ");
scanf("%d",&nv);
for(i=1;i<=nv;i++)
makeset(i);
printf("Enter the no. of edges:");
```

```
scanf("%d",&e);
printf("Enter the edjes\n");
printf("start end weight\n");
c=-1;
for(i=1;i<=e;i++)
scanf("%d %d %d",&s,&en,&w);
for(k=c;k>=0;k--)
 {
 if(adj[k].weight>w)
 adj[k+1]=adj[k];
 else
 break;
adj[k+1].start=s;
adj[k+1].end=en;
adj[k+1].weight=w;
c++;
count=0;
for(i=0;i<c;i++)
u=adj[i].start;
v=adj[i].end;
if(find(u)!=find(v))
 A[count].start=u;
 A[count].end=v;
 A[count].weight=adj[i].weight;
```

```
unions(u,v);
 count++;
 }
printf("\nSpanning Tree edjes\n");
sum=0;
for(i=0;i<count;i++)
 printf("(%d->%d) w:%d\n" ,A[i].start,A[i].end,A[i].weight);
 sum=sum+A[i].weight;
printf("\nTotal Cost=%d" ,sum);
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("Number already exist\n");
void unions(int x,int y)
```

```
struct node *p;
int i,j;
i=find(x);
j=find(y);
 if (i==-1 || j ==-1)
    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;
}
int find(int x)
struct node *p;
int i,j,flag;
flag=0;
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;
}
OUTPUT
Enter no: of vertices: 7
Enter the no. of edges:9
Enter the edjes
start end weight
1 2 28
2 3 16
3 4 12
4 5 22
5 6 25
6 1 10
5 7 24
7 2 14
7 4 18
```



(6->1) w:10

(3->4) w:12

(7->2) w:14

(2->3) w:16

(4->5) w:22

(5->6) w:25

Total Cost=99

Process returned 14 (0xE) execution time: 102.497 s

Press any key to continue.

RESULT

Program executed successfully and result is verified

```
#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 *);
void RRRotation(struct node *);
void LLRotation(struct node *);
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;
}
void inorder(struct node *ptr)
{ if (ptr!=NULL)
 { inorder(ptr->left);
    printf("%d(%c) ",ptr->data,ptr->color==0?'b':'r');
    inorder(ptr->right);
  }
```

```
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;
}
void insert()
{ int x;
 struct node *ne, *parent, *ptr, *pparent, *uncle;
 printf("Enter the element to insert");
 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;
```

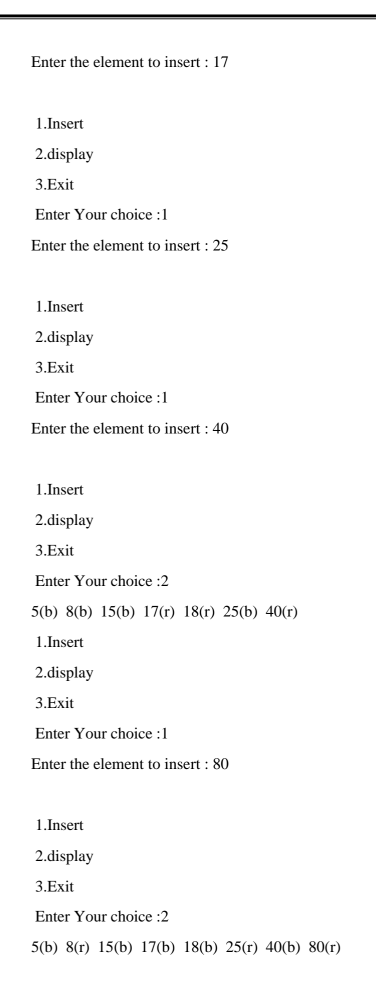
```
void doop(struct node *ne,struct node *parent,struct node *parent)
       if(ne==parent->left && parent==pparent->left)
          struct node *left=pparent->left;
          LLRotation(pparent);
          parent->color=parent->color==1?0:1;
          pparent->color=pparent->color==1?0:1;
              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;
void main()
{
int ch;
do\{
  printf("\n 1.Insert\n 2.display\n 3.Exit\n Enter Your choice :");
  scanf("%d",&ch);
  switch(ch)
  { case 1:insert();
           break;
    case 2:inorder(ROOT);
              break;
  }
 }while(ch!=3);
}
```

OUTPUT

1.Insert
2.display
3.Exit
Enter Your choice:1
Enter the element to insert: 8
1.Insert
2.display
3.Exit
Enter Your choice:1
Enter the element to insert: 18
1.Insert
2.display
3.Exit
Enter Your choice:1
Enter the element to insert: 5
1.Insert
2.display
3.Exit
Enter Your choice:1
Enter the element to insert: 15
1.Insert
2.display
3.Exit
Enter Your choice:1



1.Insert
2.display
3.Exit
Enter Your choice :3
Process returned 3 (0x3) execution time: 191.859 s
Press any key to continue.
RESULT
Program executed successfully and result is verified
·

```
#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 Edjes");
  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 vertices5
enter No: of Edjes7
Enter the edges
start End
15
5 4
43
23
12
13
14
dfs
14325
Topological sort order
15243
```

RESULT

```
#include<stdlib.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 Edjes;");
  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 strongly connected 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;
}
}
OUTPUT
Enter No: of vertices:7
enter No: of Edjes:8
Enter the edges
start End
7
       5
5
       6
6
      7
       5
4
1
      4
1
       2
2
       3
3
       1
dfs
1234567
strongly connected components
{ 132 }
{ 4 }
{ 5 7 6 }
```

RESULT

```
#include<stdio.h>
#include<stdlib.h>
#include<conio.h>
#define inf 999
void addtoadjlist(int s,int en,int w);
int emptyQ();
int extractminQ();
struct node
{
       int vertex;
  int weight;
  struct node *next;
}*adj[20];
int v;
int p[20],key[20],q[20];
int 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 \ adges \backslash 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 \backslash 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 (\text{key}[i] < \text{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;
}
OUTPUT
Enter No: of vertices:5
No: of edges: 7
Enter the adges
start end weight
155
5 4 2
4 3 4
233
121
137
1 4 10
Spanning tree edges
(2-1) w:1
(3-2) w:3
(4-3) w:4
(5-4) w:2
The total cost is 10
```

RESULT

```
#include<stdio.h>
#include<conio.h>
#define inf 999
void printpath(int,int);
int extractmin();
int v,adj[20][20],dist[20],visit[20],pred[20];
void main()
int e,st,en,w,i,j,src,ver,k;
//clrscr();
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;
}
OUTPUT
Enter the no: of vertices9
Enter the no: of edges14
Enter the edges
start end weight
```

0.14

```
078
```

Enter the starting vertex0

path cost to
$$1=4 \ 0 \rightarrow 1$$

path cost to
$$2 = 12 \ 0 -> 1 \ -> 2$$

path cost to
$$3=19\ 0 ->1 ->2 ->3$$

path cost to
$$4=21\ 0 ->7 ->6 ->5 ->4$$

path cost to
$$5 = 11 \ 0 -> 7 \ -> 6 \ -> 5$$

path cost to
$$6=9 \ 0 ->7 \ ->6$$

path cost to
$$7=8 \ 0 \rightarrow 7$$

RESULT

```
#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();
OUTPUT
Enter No of vertices:4
enter No of Edges:6
Enter the edges:
start End
02
20
0 1
12
23
33
bfs
1230
```

RESULT					
	cuted successful	lly and result i	s verified.		