Assignment Name: program for gcd & lcm Class: MCA -II Lab: CA Lab V (DAA) _____ #include<iostream.h> #include<conio.h> void main() { clrscr(); int a,b; cout<<"Enter Two Numbers For Finding GCD :\n";</pre> cin>>a>>b; int p=a*b; while(a!=b) if(a>b) a=a-b;else b=b-a; } cout << "GCD = " << a; $cout << " \nLCM = " << p/a;$ getch(); } Enter Two Numbers For Finding GCD : 4

GCD = 2LCM = 12

```
Assignment Name: Program for union & find
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
int p[100];
class heap
 {
 int n,a,b,c,no;
public:
void menu();
 void read_e();
 void s_union(int,int);
 int find(int);
 void print();
 };
void heap::menu()
  int ch;
  cout<<"1:read_ele 2:simpleunion 3:find 4:print 5:exit"<<endl;</pre>
  while(ch!=5)
  {
  switch(ch)
  case 1:
     read_e();
     break;
 case 2:
       cout<<"\n enter root of two set node";</pre>
       cin>>a>>b;
       s_union(a,b);
       break;
 case 3:
     cout << "\n find the node";
     cin>>no;
     c=find(no);
     cout<<"root node is:";</pre>
     cout<<c;
     break;
  case 4:
     print();break;
   case 5:
      exit(0);
  cout<<"\n enter the choice";</pre>
  cin>>ch;
  void heap::read_e()
       cout<<"\n enter the number of ele";</pre>
       cin>>n;
```

```
cout<<"\n ent element:";</pre>
  for(int i=1;i<=n;i++)</pre>
  cin>>p[i];
void heap::s_union(int i,int j)
    p[i]=j;
int heap::find(int i)
    while(p[i]>=0)
       i=p[i];
return i;
void heap::print()
cout<<"\n union of two set";</pre>
for(int i=1;i<=n;i++)</pre>
cout<<p[i]<<" ";
void main()
clrscr();
heap h;
h.menu();
getch();
 /* OUTPUT :=
1:read_ele 2:simpleunion 3:find 4:print 5:exit
 enter the choice1
 enter the number of ele6
 ent element:-1 1 1 -1 4 4
 enter the choice2
 enter root of two set node 1 4
 enter the choice4
 union of two set4 1 1 -1 4 4
 enter the choice3
 find the node6
root node is:4
 enter the choice5 */
```

```
Assignment Name: Program for Weighted union & Collapsing find
                                               Lab: CA Lab V (DAA)
#include<conio.h>
#include<iostream.h>
#includecess.h>
class TreeOp
int a[100],n,i,j,k,l,r;
public:
void get()
     cout << "Enter the size ";
     cout<<"Enter the elements ";</pre>
     for(i=1;i<=n;i++)
          cin>>a[i];
     cout<<"\n";
     for(i=1;i<=n;i++)
          cout<<a[i]<<" ";
void wunion()
     cout<<"\nEnter the two roots for union\n";</pre>
     cin>>j>>k;
     int temp;
     temp=a[j]+a[k];
     if(a[j]>a[k])
          a[j]=k;
          a[k]=temp;
     else
          a[k]=j;
          a[j]=temp;
     cout << "\n";
          for(i=1;i<=n;i++)
                cout<<a[i]<<" ";
void wfind()
```

```
cout<<"\nEnter the element to find root ";</pre>
     cin>>l;
     r=1;
     while(a[r]>0)
          r=a[r];
     }
          cout<<" Root is "<<r;</pre>
          while(l!=r)
                int s=a[1];
                a[l]=r;
                l=s;
           }
void main()
TreeOp t;
clrscr();
t.get();
int ch;
while(ch!=3)
{
     cout<<"\n 1.WeightedUnion 2.CollapsingFind 3.Exit ";</pre>
     cin>>ch;
     switch(ch)
     case 1:t.wunion();
          break;
     case 2:t.wfind();
          break;
     case 3:exit(0);
          break;
getch();
/* Output
Enter the size 10
Enter the elements
-4 1 -4 1 3 2 3 5 -2 9
```

1.WeightedUnion 2.CollapsingFind 3.Exit 2

Enter the element to find root 8

Root is 3

1.WeightedUnion 2.CollapsingFind 3.Exit 1

Enter the two roots for union 1 3

-8 1 1 1 3 2 3 3 -2 9

1.WeightedUnion 2.CollapsingFind 3.Exit

3

```
Assignment Name: Program for Max Heap using Insert
Class: MCA -II
                                                   Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#include<time.h>
class heap
  private:
        int a[1000],n;
  public:
       void getdata();
       void insert();
       void disp();
};
void heap::getdata()
  cout<<"\n ENTER THE SIZE:==>";
  cin>>n;
  for(int i=1;i<=n;i++)</pre>
    a[i]=random(20000);
void heap::insert()
  for(int j=1;j<=n;j++)</pre>
    int i=j;
    int item=a[i];
    while((i>1) && (a[i/2]<item))
      a[i]=a[i/2];
      i=i/2;
    a[i]=item;
void heap::disp()
 for(int i=1;i<=n;i++)</pre>
   if(i%8==0)
   cout<<"\n";
     cout << a[i] << "\t";
void main()
  clrscr();
  clock_t e,s;
  heap h;
```

```
h.getdata();
 cout<<"\n BEFORE INSERT:==>";
 h.disp();
 s=clock();
 h.insert();
 e=clock();
 cout<<"\n AFTER INSERT:==>\n";
 h.disp();
 cout<<"\n THE TIME COMPLEXITY IS:==>"<<((e-s) / CLK_TCK);</pre>
}
//Output
ENTER THE SIZE:==>10
BEFORE INSERT:==>211 79 6702 665 7114
                                                    4343
10739
3915 14006 18997
AFTER INSERT:==>
18997
      14006 7114
                     6702
                             10739 211
                                             4343
79
       3915
               665
THE TIME COMPLEXITY IS:==>0
```

```
Assignment Name: Program for Min Heap using Insert
Class: MCA -II
                                                   Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#include<time.h>
class heap
  private:
        int a[2000],n;
  public:
       void getdata();
       void insert();
       void disp();
};
void heap::getdata()
  cout<<"\n ENTER THE SIZE:==>";
  cin>>n;
  for(int i=1;i<=n;i++)</pre>
    a[i]=random(1000);
void heap::insert()
  for(int j=1;j<=n;j++)</pre>
    int i=j;
    int item=a[i];
    while((i>1) && (a[i/2] > item))
      a[i]=a[i/2];
      i=i/2;
    a[i]=item;
void heap::disp()
 for(int i=1;i<=n;i++)</pre>
   if(i%9==0)
   cout<<"\n";
     cout << a[i] << "\t";
void main()
  clrscr();
  clock_t e,s;
```

heap h;

```
h.getdata();
 cout<<"\n BEFORE INSERT:==>";
 h.disp();
 s=clock();
 h.insert();
 e=clock();
 cout<<"\n AFTER INSERT:==>\n";
 h.disp();
 cout<<"\n THE TIME COMPLEXITY IS:==>"<<((e-s) / CLK_TCK);</pre>
}
//Output
ENTER THE SIZE:==>10
BEFORE INSERT:==>10 3 335 33
                                                217
                                                       536
195
700 949
AFTER INSERT:==>
      10 217 33 355 335 536
                                                195
700
      949
THE TIME COMPLEXITY IS:==>0
```

```
Assignment Name: Prog. For HeapSort Ascending using Insert / Delete
Class: MCA -II
                                                   Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<time.h>
#include<stdlib.h>
class heap
 int item, i, b[1000];
private:
 int a[1000],n;
public:
void getdata();
int delheap();
void insert(int);
void adjust(int[],int,int);
void heapsort();
void disp();
void disp1();
};
void heap::getdata()
cout<<"Enter Size: ";</pre>
cin>>n;
for(int i=1;i<=n;i++)</pre>
a[i]=random(20000);
void heap::insert(int i)
int item=a[i];
while((i>1) && (a[i/2] < item))
a[i]=a[i/2];
i=i/2;
a[i]=item;
void heap::adjust(int a[],int i,int n)
int j=2*i;
item=a[i];
while(j<=n)</pre>
if((j< n)&&(a[j]< a[j+1]))
j=j+1;
if(item>=a[j])
break;
a[j/2]=a[j];
```

```
j=2*j;
a[j/2]=item;
int heap::delheap()
if(n==0)
cout<<"heap is emtpy";</pre>
int x=a[1];
a[1]=a[i];
adjust(a,1,i-1);
return x;
void heap::heapsort()
 for(i=1;i<=n;i++)
 insert(i);
disp();
 for(i=n;i>=1;i--)
b[i]=delheap();
 void heap::disp()
 for(i=1;i<=n;i++)</pre>
 if(i%8==0)
 cout << "\n";
 cout << a[i] << "\t";
 void heap::disp1()
 for(i=1;i<=n;i++)
 if(i%8==0)
 cout<<"\n";
 cout<<b[i]<<"\t";
 void main()
 clrscr();
clock_t e,s;
heap h;
h.getdata();
cout<<"\n\n Befor Sort"<<endl;</pre>
s=clock();
h.heapsort();
e=clock();
 cout<<"\n\n After Sort"<<endl;</pre>
h.disp1();
 cout<<"\n\n Time Complexity"<<((e-s)/CLK_TCK);</pre>
```

```
getch();
/*
  OutPut
Enter Size: 50
Befor Sort
19190
        18997
                19051
                         14400
                                 17374
                                         18464
                                                  16217
14006
        13710
                16552
                         16309
                                 12909
                                         16790
                                                  11286
                                                          13233
10983
        11994
                8123
                         13424
                                 11284
                                         15287
                                                  5495
                                                          13895
8535
        10765
                2179
                         13964
                                 4343
                                          9020
                                                          12094
                                                  8885
79
        3303
                830
                         2279
                                 3915
                                          2428
                                                  6702
                                                          9497
665
        9821
                6889
                         10739
                                 5288
                                          3596
                                                  4388
                                                          8461
211
        3273
                7114
After Sort
                                 2179
                                          2279
79
        211
                665
                         830
                                                  2428
3273
        3303
                3596
                         3915
                                 4343
                                          4388
                                                  5288
                                                          5495
6702
        6889
                7114
                         8123
                                 8461
                                          8535
                                                  8885
                                                          9020
9497
        9821
                10739
                         10765
                                 10983
                                         11284
                                                  11286
                                                          11994
12094
        12909
                13233
                         13424
                                 13710
                                          13895
                                                  13964
                                                          14006
14400
        15287
                         16309
                                 16552
                                         16790
                                                  17374
                                                          18464
                16217
                19190
18997
        19051
Time Complexity0
* /
```

```
Assignment Name: Prog. For HeapSort descending using Insert/Delete
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<time.h>
#include<stdlib.h>
class heap
 int item, i, b[1000];
private:
 int a[1000],n;
public:
void getdata();
int delheap();
void insert(int);
void adjust(int[],int,int);
void heapsort();
void disp();
void disp1();
};
void heap::getdata()
cout<<"Enter Size: ";</pre>
cin>>n;
for(int i=1;i<=n;i++)</pre>
a[i]=random(20000);
void heap::insert(int i)
int item=a[i];
while((i>1) && (a[i/2]>item))
a[i]=a[i/2];
i=i/2;
a[i]=item;
return;
void heap::adjust(int a[],int i,int n)
int j=2*i;
item=a[i];
while(j<=n)
if((j< n)&&(a[j]>a[j+1]))
j=j+1;
if(item<=a[j])</pre>
break;
a[j/2]=a[j];
j=2*j;
```

```
a[j/2]=item;
int heap::delheap()
if(n==0)
cout<<"heap is emtpy";</pre>
int x=a[1];
a[1]=a[i];
adjust(a,1,i-1);
return x;
 void heap::heapsort()
 for(i=1;i<=n;i++)
 insert(i);
 disp();
 for(i=n;i>=1;i--)
b[i]=delheap();
 void heap::disp()
 for(i=1;i<=n;i++)
 if(i%8==0)
 cout << "\n";
 cout<<a[i]<<"\t";
 void heap::disp1()
 for(i=1;i<=n;i++)
 if(i%8==0)
 cout << "\n";
 cout<<b[i]<<"\t";
 void main()
 clrscr();
clock_t e,s;
heap h;
h.getdata();
 cout<<"\n\n Befor Sort"<<endl;</pre>
s=clock();
h.heapsort();
e=clock();
 cout<<"\n\n After Sort"<<endl;</pre>
h.disp1();
 cout<<"\n\n Time Complexity"<<((e-s)/CLK_TCK);</pre>
 getch();
```

```
}
/*
  OutPut
 Enter Size: 50
Befor Sort
79
        211
                 2179
                         665
                                  3596
                                           3273
                                                   9020
830
        2428
                 6889
                         4388
                                  4343
                                           6702
                                                   10739
                                                            11286
        2279
                         9497
                                                            7114
3915
                 8123
                                           9821
                                                   5288
                                  11284
8535
        12909
                 16790
                         18464
                                  16217
                                           13964
                                                   12094
                                                            13233
        10983
                         3303
                                  16309
                                           13710
                                                   14006
                                                            13424
11994
                 14400
18997
        15287
                 16552
                         17374
                                  19190
                                           5495
                                                   8461
                                                            13895
8885
        10765
                 19051
After Sort
19190
        19051
                 18997
                         18464
                                  17374
                                           16790
                                                   16552
16309
        16217
                 15287
                         14400
                                  14006
                                           13964
                                                   13895
                                                            13710
13424
        13233
                 12909
                         12094
                                  11994
                                           11286
                                                   11284
                                                            10983
10765
        10739
                 9821
                         9497
                                  9020
                                           8885
                                                   8535
                                                            8461
8123
        7114
                 6889
                         6702
                                  5495
                                           5288
                                                   4388
                                                            4343
3915
        3596
                 3303
                         3273
                                  2428
                                           2279
                                                   2179
                                                            830
                 79
665
        211
 Time Complexity0
 * /
```

```
Assignment Name: Program for max heap using Heapify/Adjust
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<time.h>
#include<stdlib.h>
int a[1000],n;
class heap
  int i, j, item;
 public:
  void get();
  void show();
  void adjust(int [],int i,int j);
  void heapify(int [],int);
 };
void heap::get()
cout<<"enter the size of array";
cin>>n;
for(i=1;i<=n;i++)
a[i]=random(1000);
void heap::show()
  cout<<"\nthe element is=>\n";
  for(i=1;i<=n;i++)
  cout << a[i] << "\t";
void heap::adjust(int a[],int i,int n)
  j=2*i;
  item=a[i];
  while(j<=n)
    if((j< n)&&(a[j]< a[j+1]))
    j++;
    if(item>=a[j])
    break;
    a[j/2]=a[j];
    j=2*j;
   a[j/2]=item;
void heap::heapify(int a[],int n)
  for(i=n/2;i>=1;i--)
  adjust(a,i,n);
void main()
clrscr();
```

```
clock_t e,s;
heap h;
h.get();
h.show();
 s=clock();
h.heapify(a,n);
e=clock();
h.show();
cout<<"\nthe TimeComplexity is=>"<<(e-s)/CLK_TCK;</pre>
/*
output==>
enter the size of array
7
element are=>
                        33
                                        217
                                                536
10
        3
                335
                                355
ele after max heap=>
536
        355
                335
                        33
                                3
                                        217
                                                10
Time Complexity is=>0
* /
```

```
Assignment Name: Program for Min Heap using Heapify / Adjust
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<time.h>
#include<stdlib.h>
int a[1000],n;
class heap
  int i,j,item;
 public:
  void get();
  void show();
  void adjust(int [],int i,int j);
  void heapify(int [],int);
 };
void heap::get()
cout<<"enter the size of array";
cin>>n;
for(i=1;i<=n;i++)
a[i]=random(1000);
void heap::show()
  cout<<"\nthe element is=>\n";
  for(i=1;i<=n;i++)
  cout << a[i] << "\t";
void heap::adjust(int a[],int i,int n)
  j=2*i;
  item=a[i];
  while(j<=n)
    if((j< n)&&(a[j]>a[j+1]))
    j++;
    if(item<=a[j])</pre>
    break;
    a[j/2]=a[j];
    j=2*j;
   a[j/2]=item;
void heap::heapify(int a[],int n)
  for(i=n/2;i>=1;i--)
  adjust(a,i,n);
void main()
```

```
clrscr();
 clock_t e,s;
heap h;
h.get();
h.show();
 s=clock();
h.heapify(a,n);
e=clock();
h.show();
cout<<"\nthe TimeComplexity is=>"<<(e-s)/CLK_TCK;</pre>
getch();
}
/*
output==>
enter the size of array
element are=>
10
        3
                335
                        33
                                355
                                        217
                                                536
element are=>
        10
                217
                        33
                                355
                                        335
                                                536
Time Complexity is=>0
* /
```

```
Assignment Name: Program for Heapsort Ascending using Adjust/Heapify
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#include<time.h>
int b[5000];
class Heap
     public:
          void heapsort(int a[],int n);
          void heapify(int a[],int n);
          void adjust(int a[],int i,int n);
};
void Heap::heapsort(int a[],int n)
     heapify(a,n);
     for(int i=n;i>=2;i--)
       int t=a[i];
       a[i]=a[1];
       a[1]=t;
       adjust(a,1,i-1);
void Heap::heapify(int a[],int n)
   int i;
   for(i=n/2;i>=1;i--)
     adjust(a,i,n);
void Heap::adjust(int a[],int i, int n)
   int j=2*i;
   int item=a[i];
   while(j<=n)</pre>
      if((j< n) && (a[j]< a[j+1]))
      j=j+1;
      if(item>=a[j])
       return;
      else
      a[j/2]=a[j];
      j=2*j;
   a[j/2]=item;
```

}

```
void main()
   clrscr();
   clock_t e,s;
   int n,i;
   Heap h;
   cout << "\nENTER SIZE OF THE ARRAY:=>";
   cin>>n;
   for(i=0;i<n;i++)
       if(i%8==0)
     cout<<"\n";
      b[i]=random(n);
      cout<<"\t"<<b[i];
   }
   s=clock();
   h.heapsort(b,n);
   e=clock();
   cout << "\nAFTER HEAP SORTING\n";
   for(i=0;i<n;i++)</pre>
       if(i%8==0)
     cout << "\n";
      cout << "\t" << b[i];
    cout<<"\nTHE TIME COMPLEXITY IS :=>"<<((e-s) / CLK_TCK);</pre>
   getch();
}
ENTER SIZE OF THE ARRAY:=>50
                  0
                                    1
                                                      10
                                                                26
                                                                         9
         0
                           16
                                             17
                                                                         2
         35
                  47
                           13
                                    22
                                             5
                                                      34
                                                                28
                  40
                           34
                                             41
                                                      47
                                                                         21
         8
                                    38
                                                                10
         47
                  41
                           46
                                    40
                                             22
                                                      30
                                                                33
                                                                         29
         27
                  36
                           5
                                    20
                                             6
                                                      33
                                                                23
                                                                         24
         28
                  17
                           43
                                    13
                                             8
                                                      21
                                                                34
                                                                         8
         26
                  32
AFTER HEAP SORTING
                  0
                                    2
                                                                         8
         0
                           1
                                             2
                                                      5
                                                                8
         9
                  10
                           13
                                    16
                                             17
                                                      20
                                                               20
                                                                         21
         21
                  22
                           22
                                             24
                                                      26
                                                                26
                                                                         26
                                    23
         26
                  27
                           27
                                    28
                                             28
                                                      29
                                                                30
                                                                         32
         33
                  33
                           34
                                    34
                                             34
                                                      34
                                                                         38
                                                                36
         40
                  40
                           40
                                    41
                                             41
                                                      41
                                                                43
                                                                         46
         47
                  47
THE TIME COMPLEXITY IS :=>0
```

```
Assignment NameProgram for Heapsort Descending using Adjust/Heapify
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#include<time.h>
int b[5000];
class Heap
     public:
          void heapsort(int a[],int n);
          void heapify(int a[],int n);
          void adjust(int a[],int i,int n);
};
void Heap::heapsort(int a[],int n)
     heapify(a,n);
     for(int i=n;i>=2;i--)
       int t=a[i];
       a[i]=a[1];
       a[1]=t;
       adjust(a,1,i-1);
void Heap::heapify(int a[],int n)
   int i;
   for(i=n/2;i>=1;i--)
     adjust(a,i,n);
void Heap::adjust(int a[],int i, int n)
   int j=2*i;
   int item=a[i];
   while(j<=n)</pre>
      if((j< n) && (a[j]>a[j+1]))
      j=j+1;
      if(item<=a[j])</pre>
       return;
      else
      a[j/2]=a[j];
      j=2*j;
   a[j/2]=item;
```

}

```
void main()
   clrscr();
   clock_t e,s;
   int n,i;
   Heap h;
   cout << "\nENTER SIZE OF THE ARRAY:=>";
   cin>>n;
   for(i=1;i<=n;i++)
      if(i%8==0)
     cout<<"\n";
      b[i]=random(n);
      cout<<"\t"<<b[i];
   }
   s=clock();
   h.heapsort(b,n);
   e=clock();
   cout << "\nAFTER HEAP SORTING\n";
   for(i=1;i<=n;i++)
     if(i%8==0)
     cout<<"\n";
      cout<<"\t"<<b[i];
    cout<<"\nTHE TIME COMPLEXITY IS :=>"<<((e-s) / CLK_TCK);</pre>
   getch();
//Output
ENTER SIZE OF THE ARRAY:=>50
         0
                  0
                                    1
                                             17
                                                      10
                                                               26
                           16
         9
                  35
                           47
                                    13
                                             22
                                                      5
                                                               34
                                                                        28
         2
                  8
                           40
                                    34
                                             38
                                                      41
                                                               47
                                                                       10
         21
                  47
                           41
                                    46
                                             40
                                                      22
                                                               30
                                                                        33
         29
                  27
                                    5
                                             20
                                                               33
                                                                        23
                           36
                                                      6
         24
                  28
                           17
                                    43
                                             13
                                                      8
                                                               21
                                                                        34
                  26
                           32
         8
AFTER HEAP SORTING
         47
                  47
                           46
                                    43
                                             41
                                                      40
                                                               38
         36
                  36
                           34
                                    33
                                             33
                                                      32
                                                               30
                                                                        30
                           29
                                             27
         30
                  30
                                    28
                                                      26
                                                               26
                                                                        24
         23
                  22
                           22
                                    22
                                             21
                                                      20
                                                              20
                                                                       17
         13
                  10
                           8
                                    8
                                             8
                                                      8
                                                              8
                                                                        8
                           5
                                             5
                                                      5
         8
                  6
                                    5
                                                               2
                                                                        2
         1
                  0
                           0
THE TIME COMPLEXITY IS :=>0
```

```
Assignment Name: Program for Binary Search
Class: MCA -II
                                                  Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#include<time.h>
int a[1000];
class binary
int n,l,h,mid,x;
 public:
  void get();
  void put();
  int bsearch(int x);
  void sort();
};
void binary::get()
  cout<<"\nEnter the no. of elements";</pre>
  for(int i=1;i<=n;i++)</pre>
  a[i]=random(20000);
void binary::put()
  for(int i=1;i<=n;i++)</pre>
  if(i%8==0)
  cout << endl;
  cout<<a[i]<<"\t";
int binary::bsearch(int x)
1=1;
h=n;
while(1<=h)
  mid=(1+h)/2;
  if(x<a[mid])</pre>
  h=mid-1;
  else if(x>a[mid])
   l=mid+1;
  else
  return mid;
  return 0;
void binary::sort()
        for(int j=1;j<=n;j++)</pre>
```

for(int i=j;i<=n;i++)</pre>

```
if(a[i]<a[j])
     int temp=a[i];
     a[i]=a[j];
     a[j]=temp;
void main()
 clrscr();
 int x,y;
 clock_t e,s;
binary b;
 b.get();
b.sort();
 cout<<"\n Sorted elements are"<<endl;</pre>
 cout<<"\nEnter elt u want to find="<<endl;</pre>
 cin>>x;
 s=clock();
 y=b.bsearch(x);
 cout << "find=" << y << endl;
b.put();
 e=clock();
 cout<<"\n time coplexity="<<((e-s)/CLK_TCK);</pre>
 getch();
/* Enter the no. of elements100
 Sorted elements are
32
        61
                 79
                          211
                                   665
                                            705
                                                    830
855
        1085
                 1394
                          1478
                                   2179
                                            2279
                                                    2291
                                                             2428
2611
        3273
                 3303
                          3411
                                   3596
                                            3915
                                                    3941
                                                             3942
4233
        4343
                 4388
                          4808
                                   4980
                                            5064
                                                    5086
                                                             5288
5378
        5495
                 5596
                          5899
                                   6677
                                            6702
                                                    6889
                                                             7102
7114
        7536
                 7730
                          8098
                                   8123
                                            8172
                                                    8196
                                                             8279
8461
        8535
                 8885
                          9020
                                   9160
                                            9221
                                                    9226
                                                             9497
9679
        9821
                 9881
                          10631
                                   10739
                                            10765
                                                    10983
                                                             11284
11286
        11622
                 11939
                          11994
                                   12069
                                            12094
                                                    12467
                                                             12909
                 13424
12985
        13233
                          13710
                                   13895
                                            13964
                                                    14006
                                                             14026
14400
        14718
                 15162
                          15287
                                   15744
                                            16102
                                                    16217
                                                             16309
16552
        16790
                 17374
                          17510
                                   17724
                                            17786
                                                    18107
                                                             18464
18997
        19051
                 19190
                          19492
                                   19673
Enter elt u want to find=
19051
find=97
32
        61
                 79
                          211
                                   665
                                            705
                                                    830
855
        1085
                 1394
                          1478
                                   2179
                                            2279
                                                    2291
                                                             2428
2611
        3273
                 3303
                          3411
                                   3596
                                            3915
                                                    3941
                                                             3942
4233
        4343
                 4388
                          4808
                                   4980
                                            5064
                                                    5086
                                                             5288
5378
        5495
                 5596
                          5899
                                   6677
                                            6702
                                                    6889
                                                             7102 */
```

```
Assignment Name: Program for MAXMIN
Class: MCA -II
                                             Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#include<time.h>
int max,min,n;
class sai
int a[100];
public:
int i,j;
void get();
void put();
void maxmin(int,int,int&,int&);
void show();
void call();
};
void sai::get()
cout << "\n Enter the size of array=>";
cin>>n;
for(i=1;i<=n;i++)
a[i]=random(1000);
void sai::put()
cout<<"\n Show the element of array=>\n";
for(i=1;i<=n;i++)
   if(i%8==0)
   cout << "\n";
cout << a[i] << "\t";
void sai::maxmin(int i,int j,int &max1,int &min1)
int mid, max2, min2;
if(i==j)
max1=min1=a[i];
else if(i==j-1)
 if(a[i]<a[j])
max1=a[j];
min1=a[i];
 }
 else
```

```
max1=a[i];
min1=a[j];
else
mid=(i+j)/2;
maxmin(i,mid,max,min);
maxmin(mid+1,j,max1,min1);
if(max<max1)</pre>
max=max1;
if(min>min1)
min=min1;
}
void sai::show()
cout<<"\nThe maximum element is=>"<<max;</pre>
cout<<"\nThe minimum element is=>"<<min;</pre>
void main()
clrscr();
sai s;
clock_t e,l;
s.get();
s.put();
e=clock();
s.maxmin(1,n,max,min);
l=clock();
s.show();
cout<<"\n The time compexity is =>"<<(l-e)/CLK_TCK;</pre>
getch();
}
```

/*Output:=>

Enter the size of array=>87

Show	the elem	ment of a	rray=>				
10	3	335	33	355	217	536	
195	700	949	274	444	108	698	564
41	165	815	685	764	827	959	219
426	952	839	923	810	451	604	661
599	549	720	113	406	121	671	474
491	564	344	868	264	179	423	694
163	538	645	623	3	787	268	461
386	376	581	603	279	170	805	294
333	408	240	413	54	494	983	1
409	69	73	254	974	355	404	197
197	211	249	758	889	905	735	461

The maximum element is=>974

The minimum element is=>1

The time compexity is =>0

```
Assignment Name: Program for Ascending Merge Sort
Class: MCA -II
                                                Lab: CA Lab V (DAA)
#include<iostream.h>
#include<stdio.h>
#include<conio.h>
#include<stdlib.h>
#include<time.h>
int n;
class Merge
     int a[1000],i,j;
     public:
          void read();
          void merge_sort(int l,int h);
          void mergel(int l,int m,int h);
          void disp();
};
          void Merge::read()
                for(i=0;i<n;i++)</pre>
                     a[i]=random(20000);
          void Merge::merge_sort(int l,int h)
                int m1;
                if(1<h)
                     m1=int((1+h)/2);
                     merge_sort(1,m1);
                     merge_sort(m1+1,h);
                     merge1(1,m1,h);
                }
          void Merge::mergel(int l,int m,int h)
                int h1=1,b[1800];
                int i=1;
                j=m+1;
                while((h1 <= m) \& \& (j <= h))
                     if(a[h1]<=a[j])</pre>
                          b[i]=a[h1];
                           i++;
                          h1++;
                     }
                     else
                          b[i]=a[j];
                           i++;
```

```
j++;
                       }
                 }
                       if(h1<=m)
                               while(h1 <= m)
                                   b[i]=a[h1];
                                   i++;
                                   h1++;
                             }
                       }
                       else
                             while(j<=h)</pre>
                                   b[i]=a[j];
                                   i++;
                                   j++;
                             }
                       }
                 for(int k=1;k<=h;k++)
                       a[k]=b[k];
           }
           void Merge::disp()
                    for(i=0;i<n;i++)</pre>
                       cout<<a[i]<<"\t";
                       if((i+1)%9==0)
                       cout<<endl;</pre>
                 }
void main()
{
     clrscr();
     randomize();
     clock_t s,e;
     int 1,h;
     Merge m;
     cout<<"Enter the Element:";</pre>
     cin>>n;
     h=n-1;
     l=0;
     m.read();
     \verb|cout|<<"\n\nDisplay| the Array Element=\n\n";
     m.disp();
     s=clock();
     m.merge_sort(1,h);
     e=clock();
     cout<<"\nAfter Sorting=\n";</pre>
     m.disp();
                               "<<((e-s)/CLK_TCK);
     cout<<"\nTime Com.=</pre>
```

```
getch();
}
/*
Enter the Element:
100
Display the Array Element=
19804
        17255
                 18957
                          16141
                                  6787
                                           2154
                                                    9927
                                                            8705
17349
        14813
                 15565
                          3901
                                  14024
                                           8516
                                                    19648
                                                            18370
4055
        11292
                 4992
                         1110
                                  7476
                                           5595
                                                    12493
                                                            3866
14456
        18640
                 5358
                          6888
                                  16266
                                           15283
                                                    7916
                                                            16900
4270
        15312
                 18368
                          4183
                                           7031
                                                    4857
                                  1284
                                                            15628
19699
        19002
                 4237
                         10636
                                  10738
                                           1835
                                                    12910
                                                            16762
19219
        1880
                 9108
                          11936
                                           18722
                                                    15998
                                  8200
                                                            10181
7883
        8327
                 4978
                         17678
                                  13152
                                           3734
                                                    8547
                                                            16043
4115
        15164
                 2118
                         19729
                                  14034
                                           1409
                                                    4154
                                                            4385
19007
        14394
                 13994
                         13082
                                  13790
                                           8770
                                                    16758
                                                            17246
8118
                 14688
                                  7916
                                           11807
        18431
                         19216
                                                    14317
                                                            13262
        7836
15767
                 8826
                          11958
                                  15006
                                           4461
                                                    4977
                                                            14786
11832
        1552
                 13991
                          5838
After Sorting=
1110
                 1409
                         1552
                                  1835
                                           1880
                                                    2118
                                                            2154
        1284
3734
                          4055
                                                    4183
                                                            4237
        3866
                 3901
                                  4115
                                           4154
4270
        4385
                 4461
                          4857
                                  4977
                                           4978
                                                    4992
                                                            5358
5595
        5838
                 6787
                          6888
                                  7031
                                           7476
                                                    7836
                                                            7883
7916
        7916
                 8118
                         8200
                                  8327
                                           8516
                                                    8547
                                                            8705
8770
        8826
                 9108
                         9927
                                  10181
                                           10636
                                                    10738
                                                            11292
11807
        11832
                 11936
                         11958
                                  12493
                                           12910
                                                    13082
                                                            13152
13262
        13790
                 13991
                         13994
                                  14024
                                           14034
                                                    14317
                                                            14394
14456
                                  15006
                                           15164
                                                    15283
        14688
                 14786
                         14813
                                                            15312
15565
        15628
                 15767
                         15998
                                  16043
                                           16141
                                                    16266
                                                            16758
                                           17678
16762
        16900
                 17246
                         17255
                                  17349
                                                    18368
                                                            18370
18431
        18640
                 18722
                         18957
                                  19002
                                           19007
                                                    19216
                                                            19219
19648
        19699
                 19729
                         19804
Time Com. = 0
* /
```

```
Assignment Name: Program for Descending Merge Sort
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<stdio.h>
#include<conio.h>
#include<stdlib.h>
#include<time.h>
int n;
class Merge
     int a[1000],i,j;
     public:
          void read();
          void merge_sort(int 1,int h);
          void mergel(int l,int m,int h);
          void disp();
};
          void Merge::read()
               for(i=0;i<n;i++)
                     a[i]=random(20000);
          void Merge::merge_sort(int 1,int h)
               int m1;
               if(1<h)
                     m1=int((1+h)/2);
                     merge_sort(1,m1);
                     merge_sort(m1+1,h);
                     merge1(1,m1,h);
          void Merge::mergel(int l,int m,int h)
               int h1=1,b[1800];
               int i=1;
                j=m+1;
               while((h1 <= m) \& \& (j <= h))
                     if(a[h1]>=a[j])
                          b[i]=a[h1];
                          i++;
                          h1++;
                     else
                          b[i]=a[j];
```

```
i++;
                            j++;
                      }
                }
                      if(h1<=m)
                              while(h1<=m)
                                 b[i]=a[h1];
                                  i++;
                                 h1++;
                      }
                      else
                            while(j<=h)
                                 b[i]=a[j];
                                  i++;
                                  j++;
                      }
                 for(int k=1;k<=h;k++)
                      a[k]=b[k];
           }
           void Merge::disp()
                   for(i=0;i<n;i++)</pre>
                 {
                      cout<<a[i]<<"\t";
                      if((i+1)%9==0)
                      cout < < endl;
                 }
           }
void main()
     clrscr();
     randomize();
     clock_t s,e;
     int 1,h;
     Merge m;
     cout<<"Enter the Element:";</pre>
     cin>>n;
     h=n-1;
     1=0;
     m.read();
     cout<<"\n\nDisplay the Array Element=\n\n";</pre>
     m.disp();
     s=clock();
     m.merge_sort(1,h);
     e=clock();
```

```
cout<<"\nAfter Sorting=\n";</pre>
     m.disp();
     cout<<"\nTime Com.= "<<((e-s)/CLK_TCK);</pre>
     getch();
}
/*
output==>
Enter the Element:
100
Display the Array Element=
11640
        9884
                 9870
                         18044
                                  7923
                                           7011
                                                   8060
                                                            6568
2456
        14320
                 19449
                         13744
                                  18477
                                           8470
                                                   9689
                                                            12819
2542
        19612
                 19459
                         9428
                                  18308
                                           13331
                                                   3589
                                                            16134
3329
        11998
                 19117
                         1064
                                  13236
                                           7421
                                                   11678
                                                            7530
7668
        6644
                 19583
                         11495
                                  2341
                                           2803
                                                   4967
                                                            13768
        12879
                                  15999
                                           14254
                                                   17233
1624
                 11387
                         13803
                                                            1966
                                           18256
18776
        1926
                 4346
                         17166
                                  6439
                                                   11193
                                                            6701
17009
        17143
                 9993
                         15216
                                  10780
                                           14475
                                                   17170
                                                            19625
7817
        6752
                 16489
                         16901
                                  6587
                                           9746
                                                   4273
                                                            1574
18096
        19075
                 16054
                                  19912
                                                   4060
                                                            17170
                         19844
                                           4562
4441
        269
                 4882
                         6201
                                  5842
                                           2055
                                                   6719
                                                            11942
19944
        14561
                 15569
                         1021
                                  1548
                                           19477
                                                   9735
                                                            11926
13490
        6978
                 2030
                         13104
After Sorting=
19944
        19912
                 19844
                         19625
                                  19612
                                           19583
                                                   19477
                                                            19459
19449
        19117
                 19075
                                  18477
                                           18308
                                                            18096
                         18776
                                                   18256
        17233
                 17170
                         17170
18044
                                  17166
                                           17143
                                                   17009
                                                            16901
16489
        16134
                 16054
                         15999
                                  15569
                                           15216
                                                   14561
                                                            14475
14320
        14254
                 13803
                         13768
                                  13744
                                           13490
                                                   13331
                                                            13236
13104
        12879
                 12819
                         11998
                                  11942
                                           11926
                                                   11678
                                                            11640
                 11193
                                  9993
11495
        11387
                         10780
                                           9884
                                                   9870
                                                            9746
9735
        9689
                 9428
                         8470
                                  8060
                                           7923
                                                   7817
                                                            7668
7530
        7421
                 7011
                         6978
                                  6752
                                           6719
                                                   6701
                                                            6644
6587
        6568
                 6439
                         6201
                                  5842
                                           4967
                                                   4882
                                                            4562
                         4060
4441
        4346
                 4273
                                  3589
                                           3329
                                                   2803
                                                            2542
2456
        2341
                 2055
                         2030
                                  1966
                                           1926
                                                   1624
                                                            1574
1548
        1064
                 1021
                         269
Time Com.=
              0
* /
```

```
Assignment Name: Program for Ascending Quick Sort
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#include<time.h>
int n,a[1000];
class q_sort
public:
void get();
void put();
void quick_sort(int ,int );
int partition(int ,int);
};
void q_sort::get()
cout<<"\n enter the size of array=>\n";
cin>>n;
   for(int i=1;i<=n;i++)</pre>
   a[i]=random(20000);
void q_sort::put()
for(int i=1;i<=n;i++)</pre>
if(i%8==0)
cout<<"\n";
cout<<a[i]<<"\t";
void q_sort::quick_sort(int p,int q)
int j;
  if(p < q)
  j=partition(p,q);
  quick_sort(p,j-1);
  quick_sort(j+1,q);
int q_sort::partition(int m,int p)
int v=a[m];
int i=m+1;
int j=p;
```

while(i<=j)

```
{
     while(a[i] <= v)
      i=i+1;
     while(a[j]>v)
       j=j-1;
     if(i<j)
     p=a[i];
     a[i]=a[j];
     a[j]=p;
      a[m]=a[j];
      a[j]=v;
      return j;
void main()
clrscr();
clock_t s,e;
q_sort q;
q.get();
cout<<"\n display the elment of array before sort=>\n\n";
q.put();
s=clock();
q.quick_sort(1,n);
e=clock();
cout<<"\n display the elment of array before sort=>\n\n";
cout<<"\n the time complexity=>"<<(e-s)/CLK_TCK;</pre>
getch();
 /*
OUTPUT==>
 enter the size of array=>
100
enter the element in array=>
display the elment of array before sort=>
211
        79
                 6702
                         665
                                 7114
                                          4343
                                                  10739
        14006
                         5495
3915
                 18997
                                 8885
                                          2179
                                                  13964
                                                           11286
830
        3303
                16309
                         13710
                                 15287
                                          16552
                                                  19190
                                                           4388
8535
        19051
                16790
                         18464
                                 16217
                                          9020
                                                  12094
                                                           13233
        10983
11994
                 14400
                         2279
                                 8123
                                          2428
                                                  13424
                                                           9497
9821
        11284
                 6889
                         17374
                                 5288
                                          3596
                                                  8461
                                                           13895
3273
        10765
                 12909
                         12467
                                 61
                                          15744
                                                  5378
                                                           9221
7730
        7536
                                 5596
                                          3411
                                                           5899
                11622
                         12069
                                                  16102
6677
                                                           32
        8172
                4808
                         8279
                                                  19673
                                 1085
                                          9881
8196
        1394
                 1478
                         5086
                                 19492
                                          7102
                                                  8098
                                                           3942
3941
        4233
                 4980
                         15162
                                 17786
                                          18107
                                                  14718
                                                           9226
                         9160
                                 9679
                                          11939
                                                           2291
10631
        705
                 2611
                                                  5064
```

14026	12985	17724	17510	855			
display	y the el	lment of	array	before	sort=>		
32	61	79	211	665	705	830	
855	1085	1394	1478	2179	2279	2291	2428
2611	3273	3303	3411	3596	3915	3941	3942
4233	4343	4388	4808	4980	5064	5086	5288
5378	5495	5596	5899	6677	6702	6889	7102
7114	7536	7730	8098	8123	8172	8196	8279
8461	8535	8885	9020	9160	9221	9226	9497
9679	9821	9881	10631	10739	10765	10983	11284
11286	11622	11939	11994	12069	12094	12467	12909
12985	13233	13424	13710	13895	13964	14006	14026
14400	14718	15162	15287	15744	16102	16217	16309
16552	16790	17374	17510	17724	17786	18107	18464
18997	19051	19190	19492	19673	3		

Time complexity=>0
*/

```
Assignment Name: Program for Descending Quick Sort
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#include<time.h>
int n,a[1000];
class q_sort
public:
void get();
void put();
void quick_sort(int ,int );
int partition(int ,int);
};
void q_sort::get()
cout<<"\n enter the size of array=>";
cout<<"\n enter the element in array=>";
   for(int i=1;i<=n;i++)</pre>
   a[i]=random(20000);
void q_sort::put()
for(int i=1;i<=n;i++)</pre>
if(i%8==0)
cout << "\n";
cout << a[i] << "\t";
void q_sort::quick_sort(int p,int q)
int j;
  if(p < q)
  j=partition(p,q);
  quick_sort(p,j-1);
  quick_sort(j+1,q);
int q_sort::partition(int m,int p)
int v=a[m];
int i=m+1;
int j=p;
  while(i<=j)
  {
```

```
while(a[i]>v)
      i=i+1;
       while(a[j]<v)</pre>
       j=j-1;
     if(i < j)
     {
     p=a[i];
     a[i]=a[j];
     a[j]=p;
      a[m]=a[j];
      a[j]=v;
      return j;
}
void main()
clrscr();
clock_t s,e;
q_sort q;
q.get();
cout<<"\n display the elment of array before sort=>\n\n";
q.put();
s=clock();
q.quick_sort(1,n);
e=clock();
cout<<"\n display the elment of array before sort=>\n\n";
q.put();
cout<<"\n the time complexity=>"<<(e-s)/CLK_TCK;</pre>
getch();
}
/*
OUTPUT==>
 enter the size of array=>
100
 enter the element in array=>
 display the elment of array before sort=>
211
        79
                 6702
                         665
                                  7114
                                          4343
                                                   10739
                                          2179
3915
        14006
                 18997
                         5495
                                                           11286
                                  8885
                                                   13964
830
        3303
                 16309
                         13710
                                  15287
                                          16552
                                                   19190
                                                           4388
8535
        19051
                 16790
                         18464
                                  16217
                                          9020
                                                   12094
                                                           13233
11994
        10983
                 14400
                         2279
                                  8123
                                          2428
                                                   13424
                                                           9497
                                          3596
9821
        11284
                 6889
                         17374
                                  5288
                                                   8461
                                                           13895
3273
        10765
                 12909
                         12467
                                  61
                                          15744
                                                   5378
                                                           9221
                                  5596
7730
        7536
                 11622
                         12069
                                          3411
                                                   16102
                                                           5899
6677
                         8279
                                                   19673
        8172
                 4808
                                  1085
                                          9881
                                                           32
8196
        1394
                 1478
                         5086
                                          7102
                                                           3942
                                  19492
                                                   8098
                                                   14718
3941
        4233
                 4980
                         15162
                                  17786
                                          18107
                                                           9226
10631
        705
                 2611
                         9160
                                  9679
                                          11939
                                                   5064
                                                           2291
        12985
                 17724
                         17510
                                  855
14026
```

display the elment of array before sort=>

19673	19492	19190	19051	18997	18464	18107	
17786	17724	17510	17374	16790	16552	16309	16217
16102	15744	15287	15162	14718	14400	14026	14006
13964	13895	13710	13424	13233	12985	12909	12467
12094	12069	11994	11939	11622	11286	11284	10983
10765	10739	10631	9881	9821	9679	9497	9226
9221	9160	9020	8885	8535	8461	8279	8196
8172	8123	8098	7730	7536	7114	7102	6889
6702	6677	5899	5596	5495	5378	5288	5086
5064	4980	4808	4388	4343	4233	3942	3941
3915	3596	3411	3303	3273	2611	2428	2291
2279	2179	1478	1394	1085	855	830	705
665	211	79	61	32			
Time c	omplexit	y=>0					
* /							

```
Assignment Name: Stranssen's Matrix Multiplication
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<time.h>
class mmul
int a[3][3],b[3][3],c[3][3],p,q,r,s,t,u,v,i,j;
public:
void get();
void put();
void formula();
};
void mmul::get()
cout<<"enter the matrix1=";</pre>
for( i=1;i<=2;i++)
for( j=1; j <= 2; j++)
cin>>a[i][j];
cout << "enter the matrix2=";
for( i=1;i<=2;i++)
for( j=1; j <= 2; j++)
cin>>b[i][j];
void mmul::formula()
p=((a[1][1]+a[2][2])*(b[1][1]+b[2][2]));
q=((a[2][1]+a[2][2])*(b[1][1]));
r=((a[1][1])*(b[1][2]-b[2][2]));
s=((a[2][2])*(b[2][1]-b[1][1]));
t=((a[1][1]+a[1][2])*(b[2][2]));
u=((a[2][1]-a[1][1])*(b[1][1]+b[1][2]));
v=((a[1][2]-a[2][2])*(b[2][1]+b[2][2]));
c[1][1]=p+s-t+v;
c[1][2]=r+t;
c[2][1]=q+s;
c[2][2]=p+r-q+u;
void mmul::put()
for(int i=1;i<=2;i++)
for(int j=1; j<=2; j++)
cout<<c[i][j]<<" ";
cout << " \n";
void main()
clrscr();
```

mmul m;

```
clock_t e,s;
m.get();
s=clock();
m.formula();
cout<<"\n output="<<endl;</pre>
m.put();
e=clock();
cout<<"\n Time comlexity="<<((e-s)/CLK_TCK);</pre>
getch();
}
/* OUTPUT :=
enter the matrix1=
1 1
1 1
enter the matrix2=
2 2
2 2
output=
4 4
4 4
 Time comlexity=0
   * /
```

```
Assignment Name: Program for knapsack solution
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
int m,n;
class knapsack
  float p[20],w[20],x[20],i,j,sum;
  public:
    void get();
    void order();
    void knap(int,int);
    void show();
};
void knapsack::get()
cout << "Enter the ele Size& Sack Size\n";
cin>>n>>m;
cout<<"\nEnter the Profit=>\n";
for(i=1;i<=n;i++)
cin>>p[i];
cout<<"\nEnter the Weight=>\n";
for(i=1;i<=n;i++)
cin>>w[i];
void knapsack::order()
  for(i=1;i<=n;i++)
  for(j=1;j<n;j++)
   if((p[j]/w[j]) \le (p[j+1]/w[j+1]))
    int temp=p[j];
    p[j]=p[j+1];
    p[j+1]=temp;
    temp=w[j];
    w[j]=w[j+1];
    w[j+1] = temp;
void knapsack::knap(int m,int n)
  int u;
   sum=0.0;
   for(i=1;i<=n;i++)
   x[i]=0.0;
```

u=m;

```
for(i=1;i<=n;i++)
    if(w[i] > u)
   break;
    x[i]=1.0;
    u=u-w[i];
  if(i <= n)
  x[i]=u/w[i];
  for(i=1;i<=n;i++)
  sum=sum+(p[i]*x[i]);
void knapsack::show()
  for(i=1;i<=n;i++)
  cout<<x[i]<<" ";
  cout<<"\n----\n";
  cout<<"Profit=>"<<sum<<"\n";</pre>
 cout<<"----";
}
void main()
clrscr();
knapsack k;
k.get();
k.order();
k.knap(m,n);
k.show();
getch();
}
/*output:-
Enter the ele Size& Sack Size
3 20
Enter the Profit=>
25 24 15
Enter the Weight=>
18 15 10
1 0.5 0
Profit=>31.5
* /
```

```
Assignment Name: minimum cost spaning tree using prims algorithm
                                                   Lab: CA Lab V (DAA)
#include<conio.h>
#include<iostream.h>
int g[100][100], tree[100], n;
class spanning
public:
void get()
     cout<<"Enter the number of nodes ";</pre>
     cout<<"\nEnter the graph \n";</pre>
     for(int i=1;i<=n;i++)</pre>
           for(int j=1;j<=n;j++)</pre>
                 cin>>g[i][j];
}
void dis()
     cout<<"\nThe graph is \n";</pre>
     for(int i=1;i<=n;i++)</pre>
           cout << "\n";
           for(int j=1;j<=n;j++)</pre>
                 cout<<g[i][j]<<" ";
      }
}
void prims()
     int total=0,v1,v2;
     for(int l=1;l<=n;l++)</pre>
           tree[1]=0;
     tree[1]=1;
cout<<"\nv1 v2 min_dist";</pre>
     for(int k=2;k <=n;k++)
           int min_dist=30000;
           for(int i=1;i<=n;i++)</pre>
```

```
for(int j=1;j<=n;j++)</pre>
          if(g[i][j]&&((tree[i] && !tree[j])||(!tree[i]&&tree[j])))
                           if(g[i][j]<min_dist)</pre>
                                min_dist=g[i][j];
                                v1=i;
                                v2=j;
                           }
          cout<<"\n"<<v1<<" "<<w2i" "<<min_dist;
           tree[v1]=1;
          tree[v2]=1;
          total=total+min_dist;
     cout<<"\n cost of spanning tree is "<<total;</pre>
}
};
void main()
     spanning s;
     clrscr();
     s.get();
     s.dis();
     s.prims();
     getch();
}
```

```
/* Output */
Enter the number of nodes 6
Enter the graph
0 3 0 0 2 0
3 0 2 4 0 0
0 2 0 0 5 2
0 4 0 0 1 0
2 0 5 1 0 6
0 0 2 0 6 0
The graph is
0 3 0 0 2 0
3 0 2 4 0 0
0 2 0 0 5 2
0 4 0 0 1 0
2 0 5 1 0 6
0 0 2 0 6 0
v1 v2 min_dist
1 5 2
4 5 1
1 2 3
2 3 2
3 6 2
cost of spanning tree is 10
```

```
Assignment Name: Prog.to Demostrate Kruskal Algorithm.
Class: MCA -II
                                                 Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#define INFINITY 999
typedef struct Graph
 int v1;
 int v2;
 int cost;
}GR;
GR G[20];
int tot_edges,tot_nodes;
void create();
void spanning_tree();
int Minimum(int);
void main()
 Clrscr();
 cout<<"\n\t Graph Creation by adjacency matrix ";</pre>
 create();
 spanning_tree();
 getch();
void create()
 int k;
 cout<<"\n Enter Total number of nodes: ";</pre>
 cin>>tot_nodes;
 cout<<"\n Enter Total number of edges: ";</pre>
 cin>>tot_edges;
  for(k=1;k<=tot_edges;k++)</pre>
           cout << "\n Enter Edge in (V1 V2) form ";
           cin > G[k].v1 > G[k].v2;
           cout<<"\n Enter Corresponding Cost ";</pre>
           cin>>G[k].cost;
void spanning_tree()
 int count, k, v1, v2, i, j, tree[10][10], pos, parent[10];
 int sum;
 int Find(int v2,int parent[]);
 void Union(int i,int j,int parent[]);
 count=0;
 k=1;
 sum=0;
 for(i=1;i<=tot_nodes;i++)</pre>
          parent[i]=i;
 while(count!=tot_nodes-1)
```

```
{
          pos=Minimum(tot_edges);//finding the minimum cost edge
          if(pos==-1)//Perhaps no node in the graph
                break;
          v1=G[pos].v1;
          v2=G[pos].v2;
          i=Find(v1,parent);
          j=Find(v2,parent);
          if(i!=j)
          tree[k][1]=v1;//storing the minimum edge in array tree[]
                tree[k][2]=v2;
                k++i
                count++;
          sum+=G[pos].cost;//accumulating the total cost of MST
                Union(i,j,parent);
          G[pos].cost=INFINITY;
  }
          if(count==tot_nodes-1)
           cout<<"\n Spanning tree is...";</pre>
           cout << "\n----\n";
           for(i=1;i<=tot_nodes-1;i++)</pre>
                cout<<tree[i][1];</pre>
                cout<<" - ";
                cout<<tree[i][2];
                cout << "] ";
           cout << "\n-----";
           cout<<"\nCost of Spanning Tree is = "<<sum;</pre>
          else
           {
                cout << "There is no Spanning Tree";
int Minimum(int n)
 int i,small,pos;
 small=INFINITY;
pos=-1;
 for(i=1;i<=n;i++)
          if(G[i].cost<small)</pre>
               small=G[i].cost;
               pos=i;
return pos;
int Find(int v2,int parent[])
```

```
while(parent[v2]!=v2)
         v2=parent[v2];
     return v2;
void Union(int i,int j,int parent[])
 if(i<j)
          parent[j]=i;
else
          parent[i]=j;
/*Output
Graph Creation by adjacency matrix
Enter Total number of nodes: 5
Enter Total number of edges: 7
Enter Edge in (V1 V2)form 0 1
Enter Corresponding Cost 10
Enter Edge in (V1 V2)form 0 3
Enter Corresponding Cost 6
Enter Edge in (V1 V2)form 0 4
Enter Corresponding Cost 5
Enter Edge in (V1 V2)form 1 2
Enter Corresponding Cost 1
Enter Edge in (V1 V2)form 2 4
Enter Corresponding Cost 7
Enter Edge in (V1 V2)form 2 3
Enter Corresponding Cost 2
Enter Edge in (V1 V2)form 3 4
Enter Corresponding Cost 3
Spanning tree is...
[1 - 2][2 - 3][3 - 4][0 - 4]
_____
Cost of Spanning Tree is = 11
```

```
Assignment Name: Program for Single Source shortest path
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
int n;
class single
  int v,cost[10][10],i,j,s[10];
  float dist[10];
  public:
       void get();
       void sisource();
       void display();
};
 void single::get()
    cout << "enter the no. of vertices=\n";
    cin>>n;
    cout<<"enter the adjency matrix=\n";</pre>
    for(i=1;i<=n;i++)
    for(j=1;j<=n;j++)
     cin>>cost [i][j];
     if(cost [i][j]==-1)
     cost [i][j]=9999;
 }
 void single::sisource()
  v=1;
  for(i=1;i<=n;i++)
   s[i]=0;
   dist[i] = cost [v][i];
  s[v]=1;
  dist[v]=0.0;
  int minu,u;
  for(int num=2;num<=n;num++)</pre>
     for(i=1;i<=n;i++)
     if(s[i]==0)
     minu=dist[i];
     for(i=1;i<=n;i++)
       if(s[i]==0 && dist[i]<minu)</pre>
      minu=dist[i];
      u=i;
```

}

```
s[u]=1;
    for(i=1;i<=n;i++)
      if(cost [u][i]>0 && cost [u][i] < 9999 && s[i]==0)
    if(dist[i] > (dist[u] + cost[u][i]))
     dist [i]= dist [u] + cost [u][i];
  void single::display()
   cout < < endl;
   for(i=1;i<=n;i++)
    cout<<"distance from 1---->"<<i<"\t";</pre>
    cout < dist[i] < < ";
    cout << endl;
  }
  void main()
  clrscr();
  single g;
  g.get();
  g.sisource();
  g.display();
  getch();
//Output
enter the no. of vertices=
enter the adjency matrix=
0 50 45 10 -1 -1
-1 0 10 15 -1 -1
-1 -1 0 -1 30 -1
20 -1 -1 0 15 -1
-1 20 35 -1 0 -1
-1 -1 -1 -1 3 0
distance from 1---->1
distance from 1---->2
                              45
distance from 1---->3
distance from 1---->4
distance from 1---->5
                              25
distance from 1---->6
                              9999
```

```
Assignment Name: Program for All Pair Shortest Path
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
class all
int s[10][10],a[10][10],i,j,k,n,m;
public:
void get();
int min(int,int);
void find();
void display();
};
int all::min(int m,int n)
    return(m<n ?m:n);</pre>
 void all::get()
 cout << "\n enter the size of element";
 cin>>n;
  cout<<"\nEnter the element in array\n";</pre>
 for(i=1;i<=n;i++)
   for(j=1;j<=n;j++)
     cin>>a[i][j];
     if(a[i][j] == -1)
       s[i][j]=9999;
       else
       s[i][j]=a[i][j];
    }
 void all::find()
 for(i=1;i<=n;i++)
   for(j=1;j<=n;j++)
    for(k=1;k<=n;k++)
      if(i==j)
      s[i][j]=0;
     else
     s[i][j]=min(s[i][j],s[i][k]+s[k][j]);
     if(s[i][j] >= 9999)
```

```
s[i][j]=0;
 void all::display()
 cout<<"\n display the element after perform operation find\n";</pre>
   for(i=1;i<=n;i++)
     for(j=1;j<=n;j++)</pre>
     cout<<s[i][j]<<"\t";
      }
      cout << endl;
 }
 void main()
 clrscr();
 all a;
 a.get();
 a.find();
 a.display();
 getch();
//output
enter the size of element3
Enter the element in array
0 4 11
6 0 2
3 - 1 0
display the element after perform operation find
0
        4
                 6
5
        0
                 2
3
                 0
```

```
Assignment Name: Prog.to Demostrate Breath First Traversal
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
class bfstree
     int reach[20],a[20][20],q[20],n,i,j,f,r,index;
public:
     bfstree()
      f=r=0;
      index=1;
     void get();
     void bfs(int);
};
void bfstree::get()
     cout<<"\nEnter number of vertices:";</pre>
     cout<<"\nEnter Adjacency matrix:";</pre>
     for(i=1;i<=n;i++)
     for(j=1;j<=n;j++)
      reach[i]=0;
      cin>>a[i][j];
     for(i=1;i<=n;i++)
     if(reach[i]==0)
     bfs(i);
}
void bfstree::bfs(int index)
     f=r=0;
     reach[index]=1;
     f++;
     r++;
     q[r]=index;
     while(f<=r)
      index=q[f];
      f++;
      cout<<index<<"\t";</pre>
       for(j=1;j<=n;j++)
         if(a[index][j]==1 && reach[j]!=1)
          reach[j]=1;
```

```
r++;
         q[r]=j;
}
void main()
    clrscr();
    bfstree b;
    b.get();
    getch();
}
*/ Output */
Enter number of vertices:6
Enter Adjacency matrix:
0 1 1 0 0 0
1 0 0 1 0 0
1 0 0 0 0 1
0 1 0 0 1 1
0 0 0 1 0 0
0 0 1 1 0 0
        2
            3 4
                             6
1
                                 5
```

```
Assignment Name: Prog.to Demostrate Depth First Traversal
                                               Lab: CA Lab V (DAA)
Class: MCA -II
#include<iostream.h>
#include<conio.h>
class dfstree
     int a[20][20], visited[20],n,i,j;
public:
     void dfs(int);
     void get();
};
void dfstree::get()
     cout<<"\nEnter the number of node";</pre>
     for(i=1;i<=n;i++)
      visited[i]=0;
     cout<<"\nEnter the adjancy matrix:";</pre>
     for(i=1;i<=n;i++)
           for(j=1;j<=n;j++)
           cin>>a[i][j];
     for(i=1;i<=n;i++)
     if(visited[i]==0)
     dfs(i);
void dfstree::dfs(int v)
     int k;
     visited[v]=1;
     cout << "\t" << v;
     for(k=1;k<=n;k++)
     if(a[v][k]==1)
     if(visited[k]==0)
      dfs(k);
}
void main()
     clrscr();
     dfstree d;
     d.get();
     getch();
*/ Output */
Enter the number of node5
Enter the adjancy matrix:
0 1 1 0 0
1 0 0 1 1
1 0 0 1 0
0 1 1 0 1
0 1 0 1 0
```

5

1

4

```
Assignment Name: Prog. to Demostrate Topological Sort
Class: MCA -II
                                                 Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
class top
public :
  int cost[10][10],n1,n,indeg[10],q[10],visit[10],i,j;
  int f,r,count;
  top()
    f=r=0;
  void get ()
   cout<<"\nEnter no. of vertices";</pre>
   cin>>n;
   cout<<"\nEnter matrix\n";</pre>
   for(i=1;i<=n;i++)
   for(j=1;j<=n;j++)
   cin>>cost[i][j];
   for(i=1;i<=n;i++)
   indeg[i]=0;
   visit[i]=0;
   for(i=1;i<=n;i++)
   for(j=1;j<=n;j++)
         if(cost[i][j]==1)
   indeg[j]=indeg[j]+1;
   }
     cout<<"\n Indegree :\n";</pre>
   cout << "\n";
   for(int k=1;k <=n;k++)
   cout<<"Indgeree of NODE "<<k<<"Is"<<indeg[k]<<"\t"<<"\n";</pre>
 void topo()
   for(i=1;i<=n;i++)
     if(indeq[i]==0 && visit[i]!=1)
     if(f==0 \&\& r==0)
          f++;
```

```
r++;
     else
          r++;
          q[r]=i;
          visit[i]=1;
  }
    while(f<=r)</pre>
     n1=q[f];
     f++;
     cout<<"
               "<<n1;
     for(j=1;j<=n;j++)
          if(cost[n1][j]==1 && visit[j]!=1)
       { indeg[j]=indeg[j]-1;
         if(indeg[j]==0)
        { r++;
           q[r]=j;
           visit[j]=1;
      }
 void main()
  clrscr();
  top p;
 p.get();
  p.topo();
  getch();
/*output
Enter no. of vertices7
Enter matrix
0 1 1 0 0 0 0
0 0 0 0 1 0 1
0 0 0 0 0 1 0
1 0 0 0 0 1 0
0 0 0 0 0 0
0 0 0 0 0 0
0 0 0 0 1 1 0
```

Indegree :

Indgeree of NODE 1 Is 1

Indgeree of NODE 2 Is 1

Indgeree of NODE 3 Is 1

Indgeree of NODE 4 Is 0

Indgeree of NODE 5 Is 2

Indgeree of NODE 6 Is 3

Indgeree of NODE 7 Is 1

4 1 2 3 7 5 6 */

```
Assignment Name: Implementation of 0/1 knapsack
Class: MCA -II
                                                 Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
int table[10][10];
int w[100],v[100];
int W,n;
class knap
public:
knap()
cout<<"\n\t\t 0/1 Knapsack Problem using Dynamic Programming";</pre>
/*initialization of table*/
for(int i=0;i<=n;i++)</pre>
 for(int j=0; j <= W; j++)
   table[i][j]=0;
void get()
cout<<"\n Enter how many products you want to declare :\n";</pre>
cout<<"\n Enter Knapsack size :\n";</pre>
cin>>W;
cout<<"\n Enter "<<n<<" products weight and profit :\n";</pre>
for(int i=1;i<=n;i++)
        cout<<"\n Enter Product "<<i<" weight:\t";</pre>
     cin>>w[i];
     cout<<"\n Enter Product "<<i<" profit:\t";</pre>
     cin>>v[i];
int max(int a,int b)
 if(a>b)
  return a;
 else
  return b;
void find_item(int i,int k,int w[5])
  cout<<"\nFor the Knapsack...\n";</pre>
  while(i>0 \&\& k>0)
     if(table[i][k]!=table[i-1][k])
     cout<<"\nItem "<<i<" is selected\n";</pre>
```

```
k=k-w[i];
     i=i-1;
     }
     else
           i=i-1;
  }
void DKP(int n,int W,int w[5],int v[5])
  int i,j;
  int val1,val2;
     for(i=0;i<=n;i++)
       for(j=0;j<=W;j++)</pre>
           table[i][0]=0;
           table[0][j]=0;
     for(i=1;i<=n;i++)
       for(j=1;j<=W;j++)</pre>
           if(w[i] <= j)
                val1=table[i-1][j];
                val2=v[i]+table[i-1][j-w[i]];
                table[i][j]=max(val1,val2);
           }
           else
                table[i][j]=table[i-1][j];
        }
cout<<"\n Table constructed using dynamic programming is ...\n";</pre>
       for(i=0;i<=n;i++)
         for(j=0;j<=W;j++)
            cout<<table[i][j]<<"\t";</pre>
        cout<<"\n";
find_item(n,W,w);
};
void main()
knap k;
clrscr();
k.get();
k.DKP(n,W,w,v);
getch();
}
```

//OUTPUT

```
Enter how many products you want to declare :4
Enter Knapsack size :5
Enter 4 products weight and profit :
Enter Product 1 weight:
Enter Product 1 profit:
Enter Product 2 weight:
                         3
Enter Product 2 profit:
                         4
Enter Product 3 weight:
                         4
Enter Product 3 profit:
Enter Product 4 weight:
                        5
Enter Product 4 profit:
                         6
Table constructed using dynamic programming is ...
0
         0
              0
                   0
0
     0
         3
              3
                    3
                         3
0
    0
         3
              4
                   4
                        7
              4
                        7
0
    0
         3
                   5
0
    0
         3
              4
                   5
                        7
```

For the Knapsack...

Item 2 is selected

Item 1 is selected

```
Assignment Name: Implementation of Longest Common Subsequence
Class: MCA -II
                                              Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<string.h>
#include<stdio.h>
void print_lcs(char b[][20],char x[],int i,int j)
     if(i==0 | j==0)
      return;
     if(b[i][j]=='c')
       print_lcs(b,x,i-1,j-1);
       cout << x[i-1] << " \t";
      else
       if(b[i][j]=='u')
       print_lcs(b,x,i-1,j);
       print_lcs(b,x,i,j-1);
void lcs_length(char x[],char y[])
     int m, n, i, j, c[20][20];
     char b[20][20];
     m=strlen(x);
     n=strlen(y);
     for(i=0;i<=m;i++)
      c[i][0]=0;
     for(i=0;i<=n;i++)
      c[0][i]=0;
     for(i=1;i<=m;i++)
      for(j=1;j<=n;j++)
     if(x[i-1]==y[j-1])
          \{c[i][j]=c[i-1][j-1]+1;
       b[i][j]='c';
                               \\c stands for left up cross
          }
           else
           if(c[i-1][j]>=c[i][j-1])
           c[i][j]=c[i-1][j];
           b[i][j]='u';
                                 \\u stands for upright or above
     else
          c[i][j]=c[i][j-1];
```

```
b[i][j]='l';
                                     \\l stands for left
print_lcs(b,x,m,n);
void lcs()
     int i,j;
     char x[20], y[20];
cout<<"1st sequence:";</pre>
     gets(x);
     cout<<"2nd sequence:";</pre>
     gets(y);
     cout<<"\nlcs are:";</pre>
     lcs_length(x,y);
cout<< "\n";
    // lcs_length(y,x);
 }
void main()
     char ch;
     do
            lcs();
            cout<<"\nContinue(y/n):";</pre>
            cin>>ch;
     while(ch=='y'||ch=='Y');
}
//OUTPUT
1st sequence: BAAADC
2<sup>nd</sup> sequence: ABAADC
lcs are: B A A D C
Continue y/n:n
```

```
Assignment Name: Implementation of Matrix Chain Multiplication
Class: MCA -II
                                                 Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#define INF 30000
int p[100], m[100][100], s[100][100], k, n, j, q, i, l;
class matrix chain
public:
void get()
     cout<<"\n Enter total matrix count :\n";</pre>
     cout<<"\n Enter Matrix Orders :\n";</pre>
     for(int i=0;i<=n;i++)</pre>
           cout << "\nP["<<i<<"]=";
           cin>>p[i];
     matrix_chain1(p,n);
void matrix_chain1(int p[],int n)
     for (i=1;i<=n;i++)
     m[i][i]=0;
     for (1=2;1<=n;1++)
           for (i=1;i<=n-1+1;i++)
                j=i+l-1;
                m[i][j]=INF;
                for (k=i;k<=j-1;k++)
                q=m[i][k]+m[k+1][j]+p[i-1]*p[k]*p[j];
                if(q<m[i][j])</pre>
                m[i][j]=q;
                s[i][j]=k;
           }
cout<<"\n Total Optimal Scalar Multiplication needed are:</pre>
"<<m[1][n];
     cout<<"\n Array M[i][j] is \n";</pre>
     for(i=1;i<=n;i++)
           cout << "\n";
           for(j=1;j<=n;j++)
```

```
cout<<m[i][j]<<"\t";
     cout<<"\n Array S[i][j] is \n";</pre>
     for(i=1;i<=n;i++)
          cout<<"\n";
          for(j=1;j<=n;j++)
          cout<<s[i][j]<<"\t";
void print_optimal(int i,int j)
          if (i==j)
          cout<<" A "<<i;
          else
          {
                     cout<<" ( ";
                     print_optimal(i,s[i][j]);
                     print_optimal(s[i][j]+1,j);
                     cout<<" ) ";
          }
void main()
clrscr();
matrix_chain m1;
m1.get();
m1.print_optimal(1,n);
getch();
/* Output
Enter total matrix count :
Enter Matrix Orders :
P[0]=10
P[1]=100
P[2]=5
P[3]=50
```

```
Total Optimal Scalar Multiplication needed are: 7500
Array M[i][j] is
       5000
0
              7500
               25000
0
       0
       0
               0
Array S[i][j] is
0
       1
               2
               2
0
       0
0
       0
               0
Optimal Sequence is :
( ( A 1 A 2 ) A 3 )
```

```
Assignment Name: Program for finding maximum using rules of removal
                of Recursion
Class: MCA -II
                                           Lab: CA Lab V (DAA)
______
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#include<time.h>
int a[200],n,k;
class maximum
 private:
       int i;
 public:
      void read();
      int max(int);
      void print();
};
void maximum::read()
 cout<<"\n ENTER THE NUMBER OF ELEMENTS:=>";
 for(int p=1;p<=n;p++)</pre>
   if(p%9==0)
     cout << endl;
   a[p]=rand();
   cout << a[p] << "\t";
int maximum::max(int i)
 int add;
 int top=0,st[400],j;
 11:
     if(i<n)
    top=top+1;
    st[top]=i;
    top=top++;
    st[top]=2;
    i=i+1;
    goto 11;
    12:
         j=st[top];
         top=top-1;
         if(a[i]>a[j])
         k=i;
         else
         k=j;
```

}

```
else
      k=n;
      if(top==0)
         return k;
      else
         add=st[top];
      top=top-1;
      i=st[top];
      top=top-1;
      top=top+1;
      st[top]=k;
      if(add==2)
      goto 12;
      //return k;
}
void maximum::print()
  cout<<"\nMAX POSITION:"<<k<<endl;</pre>
  cout<<"\nMAX ELEMENT :"<<a[k];</pre>
}
main()
  clrscr();
  maximum m;
  m.read();
  m.max(1);
  m.print();
  getch();
  return 0;
}
//Output
ENTER THE NUMBER OF ELEMENTS:=>50
        130
                10982
                         1090
                                 11656
                                         7117
                                                  17595
                                                          6415
346
22948
        31126
                9004
                         14558
                                 3571
                                         22879
                                                  18492
                                                          1360
5412
       22463
                25047
                         27119
                                 31441
                                         7190
                                                  13985
                                                          31214
26721
27509
30252
       26571
                14779
                         19816
                                 21681
                                         19651
                                                  17995
                                                          23593
3734
13310
        3979
                21995
                         15561
                                 16092
                                         18489
                                                  11288
                                                          28466
8664
5892
                22766
                         5364
                                 17639
                                         21151
        13863
MAX POSITION:22
```

MAX ELEMENT :31441

```
Assignment Name: Program for searching an element using rules of
                Removal Of recursion
Class: MCA -II
                                             Lab: CA Lab V (DAA)
______
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#include<time.h>
class array
     private:
          int *a,size,*stack,top,p,item;
     public:
          array()
               cout<<"\nEnter The Number Of Elements:";</pre>
               cin>>size;
               a = new int[size];
               stack = new int[size * 2];
               top = -1;
          void getdata();
          void display();
          int search(int);
};
void array::getdata()
   for(int i=0;i<size;i++)</pre>
     if(i%8==0)
     cout << "\n";
     a[i] = random(100);
     cout << a[i] << ";
   }
   cout<<"\nEnter The Initial Position:";</pre>
   cout<<"\nEnter The Item To Be Search:";</pre>
   cin>>item;
}
int array::search(int b)
     int pos,addr,i;
     while(b < size)</pre>
       top++;
       stack[top] = b;
      top++;
      stack[top] = 2;
      b++;
```

```
pos = -1;
     do
       addr = stack[top];
       top--;
       i = stack[top];
       top--;
       if(addr == 2 && a[i] == item)
          if(pos == -1)
            cout<<"\nElement is Found At Position:";</pre>
          else
            cout<<",";
          pos = i+1;
          cout<<pos;
     while(top > 0);
     return pos;
}
void array::display()
  if(search(p-1) == -1)
    cout<<"\nItem Is Not Found In The Array....";</pre>
}
void main()
  clrscr();
  clock_t e,s;
  array obj;
  obj.getdata();
  s=clock();
  obj.display();
  e=clock();
  cout<<"\n THE TIME COMPLEXITY IS :=>"<<((e-s) / CLK_TCK);</pre>
  getch();
}
```

//output

Enter The Number Of Elements:100

1	0	33	3 3	35 2	21 5	53 2	19
70	94	27	44	10	69	56	4
16	81	68	76	82	95	21	42
95	83	92	81	45	60	66	59
54	72	11	40	12	67	47	49
56	34	86	26	17	42	69	16
53	64	62	0	78	26	46	38
37	58	60	27	17	80	29	33
40	24	41	5	49	98	0	40
6	7	25	97	35	40	19	19
21	24	75	88	90	73	46	53
3	13	45	48	59	25	11	70
64	88	87	4				
				_	_		

Enter The Initial Position:1

Enter The Item To Be Search:94

Element is Found At Position:10
THE TIME COMPLEXITY IS :=>0

```
Assignment Name: Program for Binomial Coefficient
Class: MCA -II
                                              Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
int binomial(int a,int b)
{
          if((a==b)||b==0)
               return 1;
          else
               return(binomial(a-1,b-1)+binomial(a-1,b));
}
void main()
          clrscr();
          int n;
          cout<<"Enter Level : ";</pre>
          cin>>n;
          for(int i=0;i<=n;i++)</pre>
          cout<<binomial(n,i)<<"\t";</pre>
          getch();
}
//Output
Enter Level : 5
1
        5
               10 10 5
                                      1
```

Assignment Name: Program for finding Binomial Coefficient using Rules of Removal of recursion Lab: CA Lab V (DAA) Class: MCA -II ______ #include <iostream.h> #include<conio.h> int b=0;class bin int n,m,top; public: void read(); int binomial(int n,int m); int topcheck(); }; void bin::read() cout << "\nENTER THE VALUE OF N : "; cin>>n; cout << "\nENTER THE VALUE OF M : "; cin>>m; binomial(n,m); cout<<endl<<"BINOMIAL COEFFIENT IS :"<<b;</pre> int bin::topcheck() if(top==0)return(1); return(0); int bin:: binomial(int n,int m) int st[100]; top=0;L1: if((n==m) | (m==0))b=b+1;if(topcheck()) return(b); else goto L2; else top=top+1; st[top]=n; top=top+1;

st[top]=m;
n=n-1;

```
m=m-1;
     goto L1;
    L2:
      m=st[top];
      top--;
      n=st[top];
      top--;
       n--;
       goto L1;
void main()
bin b1;
clrscr();
b1.read();
getch();
//Output
ENTER THE VALUE OF N :5
ENTER THE VALUE OF M :1
BINOMIAL COEFFIENT IS :5
```

```
Assignment Name: Program for n Queen for all solution
Class: MCA -II
                                                 Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<math.h>
int x[100],n;
class nqueen
 int z;
public:
void get();
void show();
void queen(int,int);
 int place(int,int);
};
void nqueen::get()
  cout<<"Enter the no of queens\n";</pre>
  cin>>n;
 for(int i=1;i<=n;i++)</pre>
 x[i]=0;
 z=0;
queen(1,n);
void nqueen::queen(int k,int n)
  for(int i=1;i<=n;i++)</pre>
   if(place(k,i))
    x[k]=i;
    if(k==n)
      cout<<endl;z++;
                        cout<<z<<":->";
      for( i=1;i<=n;i++)
     cout << x[i] << "\t";
     else
       queen(k+1,n);
int nqueen::place(int k,int i)
   for(int j=1; j <= k-1; j++)
   if((x[j]==i) | | abs(x[j]-i)==(abs(j-k)))
      return 0;
     return 1;
}
```

```
void main()
{
  clrscr();
  nqueen n;
  n.get();

  getch();
}
*output:-
Enter the no of queens
4

1:->2  4   1  3
2:->3  1  4  2
```

```
Assignment Name: Program for n Queen for in equivalent solution
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<math.h>
class nqueen
 {
     int n,x[200],cnt;
     public :
          nqueen(int);
          void putdata();
          int place(int);
          void NQueen();
 };
nqueen :: nqueen(int no)
     n = no;
     cnt = 0;
     for(int i = 1; i <= n; i++)
          x[i] = 0;
void nqueen :: putdata()
          Cout << "\n";
          for(int j = 1; j \ll n; j++)
          {
                     cout<<x[j]<<"\t";
          }
void nqueen :: NQueen()
     int k = 1;
     x[k] = 0;
     while(k > 0)
          x[k] = x[k] + 1;
          if (k == 1 && x[k] > (n/2))
               break;
          while(x[k] \le n \&\& place(k) == 0)
               x[k] = x[k] + 1;
          if(x[k] \ll n)
```

```
if(k == n)
                     cnt++;
                     cout<<"\nSolution Number "<<cnt<<" : \n";</pre>
                     putdata();
                else
                     k++;
                     x[k] = 0;
           }
          else
                k--;
 int nqueen :: place(int k)
     for(int j = 1; j < k; j++)
          if(x[j] == x[k] | | abs(x[j] - x[k]) == abs(j - k))
                return(0);
     return(1);
 void main()
     clrscr();
     int no;
     cout<<"\nEnter number of queen : ";</pre>
     cin>>no;
     if( no == 2 | no == 3)
          cout<<"\nSolution is not possible.";</pre>
     else
          nqueen n(no);
          n.NQueen();
     getch();
 }
Enter number of queen : 4
Solution Number 1:
                         3
        4
                 1
```

```
Assignment Name: Program for Graph Coloring
Class: MCA -II
                                               Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
#include<time.h>
int c[10][10],n,m;
class graph
   int i, j, x[100];
   public:
    void get();
    void color(int);
    void show();
    void nextvalue(int);
 };
 void graph::get()
   cout<<"Enter the size of array\n";</pre>
   cout << "Enter the color for graph\n";
   cout<<"Enter the adjancy matrix\n";</pre>
   for(i=1;i<=n;i++)
     for(j=1;j<=n;j++)
       cin>>c[i][j];
       for(i=1;i<=n;i++)
       x[i]=0;
       color(1);
void graph::nextvalue(int k)
  do
    x[k]=((x[k]+1)%(m+1));
      if(x[k]==0)
      return ;
      for(j=1;j<=n;j++)
      if((c[k][j]!=0)&&(x[k]==x[j]))
      break;
      if(j==n+1)
      return;
     }while(1);
void graph::color(int k)
  do
```

```
{
     nextvalue(k);
     if(x[k]==0)
     return;
      if(k==n)
      {cout<<"\nColour of graph is";
       for(i=1;i<=n;i++)
       cout<<x[i]<<"\t";
      else
       color(k+1);
     }while(1);
}
void main()
clrscr();
graph g;
g.get();
getch();
 *output:-
Enter the size of array
Enter the color for graph
Enter the adjancy matrix
0 1 0
1 0 1
0 1 0
Colour of graph is1
                                 1
Colour of graph is2
                         1
                                 2
```

```
Assignment Name: Program for codel using postfix expression
Class: MCA -II
                                           Lab: CA Lab V (DAA)
#include<iostream.h>
#include<conio.h>
class node
     public:
           node *left,*right;
           char data[30];
};
class code
     private:
           char expr[30];
           node *n,*root;
           int f;
     public:
           void get();
           int Isoperand(char);
           node *create_tree();
           void print(char *);
           void mycode(node *,int);
};
void code::get()
     cout<<"\nEnter The Postfix Expresion:";</pre>
     cin>>expr;
     root = create_tree();
     mycode(root,0);
}
int code::Isoperand(char c)
     if((c >= 'A' \&\& c <= 'Z') || (c >= 'a' \&\& c <= 'z'))
           return 1;
     else
           return 0;
void code::print(char *t)
     switch(t[0])
           case '+':cout<<"ADD ";break;</pre>
           case '-':cout<<"SUB ";break;</pre>
           case '*':cout<<"MPY ";break;</pre>
           case '/':cout<<"DIV ";break;</pre>
           default:cout<<t;</pre>
     }
}
```

```
node* code::create_tree()
     int i=0;
     node *stack[10];
     int top = -1;
     while(expr[i] != '\setminus 0')
          n = new node;
          n->data[0] = expr[i];
          n->data[1] = ' \ 0';
          n->left = NULL;
          n->right = NULL;
          if(Isoperand(expr[i]))
                stack[++top] = n;
          else
                n->right = stack[top--];
                n->left = stack[top--];
                stack[++top] = n;
           i++;
     return stack[top];
void code::mycode(node *t,int i)
     if(t->left == NULL && t->right == NULL)
     {
          cout<<"\nLOAD "<<t->data;
          return;
     f = 0;
     if(t->right->left != NULL && t->right->right != NULL)
          mycode(t->right,i);
          i++;
          cout<<"\nSTORE T"<<i;</pre>
          t->right->data[0] = 'T';
          t->right->data[1] = '1';
          t->right->data[2] = '\setminus 0';
          f = 1;
     mycode(t->left,i);
     if(f == 1)
     {
          cout<<"\n";
          print(t->data);
          cout<<"T"<<i;
          i--;
     else
```

```
cout << " \n";
          print(t->data);
          cout<<" ";
          print(t->right->data);
     }
}
void main()
     clrscr();
     char ch;
     do
          code obj;
          obj.get();
          cout<<"\nAre You Want To Continue(Y/N):";</pre>
     }while(ch == 'Y' || ch == 'y');
     getch();
}
//Output
Enter The Postfix Expresion:ab+
LOAD a
ADD b
Are You Want To Continue(Y/N):N
```

```
Assignment Name: Program for code2
                                             Lab: CA Lab V (DAA)
Class: MCA -II
#include<iostream.h>
#include<conio.h>
#include<stdio.h>
#include<ctype.h>
class vcode2
private:
     int i,n,cnt,itop,istack[50],icnt;
     char prefix[50],top,ch[100];
     struct tree
      char data;
      int mr;
      tree *left,*right,*parent;
     };
public:
     struct tree *ltemp, *rtemp, *root, *current, *stack[20];
     vcode1()
      top=-1;
      itop=-1;
      cnt=0;
      icnt=1;
     void spush(tree*);
     void spop();
     int ipop();
     void ipush(int);
     char *data(tree*);
     void findmr(tree *);
     void read();
     void cal();
     void print();
     void inorder(tree*);
     void preorder(tree*);
     void code2(tree*,int);
 };
 void vcode2::read()
  cout<<"\nENTER THE PREFIX EXPRESSION :";</pre>
  cin>>prefix;
  cout << " \nENTER THE NUMBER OF REGISTERS : ";
  cin>>n;
void vcode2::spush(tree *ele)
 stack[++top]=ele;
void vcode2::spop()
```

```
istack[top--];
void vcode2::ipush(int c)
 istack[++top]=c;
int vcode2::ipop()
return(istack[itop--]);
void vcode2::cal()
 root=NULL;
 for(i=0;prefix[i]!='\0';i++)
  if(root==NULL)
   root=new tree;
   root->data=prefix[i];
   root->left=root->right=NULL;
   spush(root);
   if(isalpha(prefix[i+1]) && isalpha(prefix[i+2]))
    ltemp=new tree;
    ltemp->data=prefix[i+1];
    ltemp->left=ltemp->right=NULL;
    rtemp=new tree;
    rtemp->data=prefix[i+2];
    rtemp->left=rtemp->right=NULL;
    root->left=ltemp;
    root->right=rtemp;
    spop();
    i++;i++;
 }
 else
  if(!(isalpha(prefix[i])))
   temp= new tree;
   temp->data=prefix[i];
   temp->left=temp->right=NULL;
   current=stack[top];
   if(current->left!=NULL)
    current->right=temp;
    spop();
   else
    current->left=temp;
    spush(temp);
    if(isalpha(prefix[i+1]) && isalpha(prefix[i+2]))
    ltemp=new tree;
    ltemp->data=prefix[i+1];
```

```
ltemp->left=ltemp->right=NULL;
     rtemp=new tree;
     rtemp->data=prefix[i+2];
     rtemp->left=rtemp->right=NULL;
     current=stack[top];
     current->left=ltemp;
     current->right=rtemp;
     spop();
     i++;i++;
  }
  else
   if(isalpha(prefix[i]))
    temp= new tree;
    temp->data=prefix[i];
    temp->left=temp->right=NULL;
    current=stack[top];
    if(current->left!=NULL)
     current->right=temp;
     spop();
    else
     current->left=temp;
void vcode2::preorder(tree *r)
 if(r!=NULL)
  r->left->parent=r;
 preorder(r->left);
  findmr(r);
  cout<<" "<<r->data;
  r->right->parent=r;
 preorder(r->right);
 findmr(r);
void vcode2::inorder(tree *r)
 if(r!=NULL)
  inorder(r->left);
 cout<<" "<<r->mr;
 inorder(r->right);
void vcode2::findmr(tree *p)
 int 11,12;
```

```
if(p->left==NULL && p->right==NULL && p->parent->right==p)
   p->mr=0;
if(p->left==NULL && p->right==NULL && p->parent->left==p)
   p->mr=1;
else
if((l1=p->left->mr)!=(l2=p->right->mr))
  p->mr=((11>12)?11:12);
if((l1=p->left->mr)==(l2=p->right->mr))
  p->mr=11+1;
void vcode2::print()
 root->parent->data='=';
 cout<<"INFIX :";</pre>
 preorder(root);
 cout << endl;
 cout<<"MR VALUES :";</pre>
 inorder(root);
 cout << endl << endl;
 code2(root,1);
void vcode2::code2(tree *t,int icnt)
 tree *lc,*rc;
 if((t->left==NULL) && (t->right==NULL)&& t->parent->left==t)
  cout<<"LOAD "<<t->data<<" R "<<icnt<<endl;</pre>
  return;
 lc=t->left;
 rc=t->right;
 if(rc->mr==0)
  code2(lc,icnt);
  cout<<data(t)<<" R "<<icnt<<","<<rc->data<<",R"<<icnt<<endl;
 else
  if(lc->mr >=n \&\& rc->mr >=n)
   code2(rc,icnt);
   ipush(++cnt);
   cout<<"STORE R"<<icnt<<",T"<<cnt<<endl;</pre>
   code2(lc,icnt);
   cout<<data(t)<<" R"<<icnt<<" ,T"<<cnt<<" ,R"<<icnt<<endl;</pre>
   cnt=ipop();
  }
  else
   if(lc->mr< rc->mr)
    code2(rc,icnt);
    code2(lc,icnt+1);
    cout<<data(t)<<" R"<<icnt+1<<" ,R"<<icnt<<" ,R"<<icnt<<endl;
```

```
else
    //if(lc->mr >=rc->mr &&rc->mr <n)
     code2(lc,icnt);
     code2(rc,icnt+1);
     cout<<data(t)<<" R"<<icnt<<" ,R"<<icnt+1<<" ,R"<<icnt<<endl;</pre>
   char* vcode2::data(tree *t1)
    switch(t1->data)
    case '+': return ("ADD");
    case '-': return ("SUB");
     case '*': return ("MPY");
     case '/': return ("DIV");
    return 0;
   }
   main()
   vcode2 c;
   clrscr();
    c.read();
    c.cal();
    c.print();
    getch();
   return 0;
//Output
ENTER THE PREFIX EXPRESSION :+ab
ENTER THE NUMBER OF REGISTERS :1
INFIX : a + b
MR VALUES : 1 1 0
LOAD a R 1
ADD R 1,b,R1
```