# COOCHBEHAR GOVERNMENT ENGINEERING COLLEGE

**COMPUTER SCIENCE AND ENGINEERING** 

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Object Oriented Programming (C++) (CS 593)

1. Write a Program to design a class having static member function named showcount() which has the property of displaying the number of objects created of the class.

```
#include<iostream>
       using namespace std;
       class test
             int code;
             static int count;
       public:
             void
                    setcode(void)
             {
                    code = ++count;
             void
                    showcode(void)
             {
                    cout<<"object number:"<<code<<"\n";</pre>
             }
             static void showcount(void)
                    cout<<"count:"<<count<<"\n";</pre>
             }
       };
       int
            test ::
                       count;
       int
            main()
       {
             test t1,t2;
             t1.setcode();
             t2.setcode();
             test :: showcount();
             test t3;
             t3.setcode();
             test ::
                        showcount();
             t1.showcode();
             t2.showcode();
             t3.showcode();
             return 0;
       }
Output
           count:2
           count:3
           object number:1
           object number:2
           object number:3
```

2. Write a Program using class to process Shopping List for a Departmental Store. The list include details such as the Code No and Price of each item and perform the operations like Adding, Deleting Items to the list and Printing the Total value of a Order.

```
#include<iostream>
#define cout print;
                       //define count in 'print'
using namespace std;
class
      ITEMS
{
      int iCode[500];
      float iPrice[500];
           count;
public:
      void
             ICOUNT(void){count=0;}
      void
             getItem(void);
      void
             printSum(void);
      void
             remove(void);
      void
             displayItems(void);
};
void
      ITEMS ::
                  getItem(void)
{
      print<<"Enter item
                             code";
      cin>>iCode[count];
      print<<"Enter Item
                             cost";
      cin>>iPrice[count];
      count++;
}
void
      ITEMS :: printSum(void)
{
      float
             sum=0;
      for(int i=0;i<count;i++)</pre>
             sum=sum+iPrice[i];
      print<<"\n Total Value:"<<sum<<"\n";</pre>
}
void
      ITEMS ::
                   remove(void)
{
      int a;
      print<<"Enter Item
                             Code";
      cin>>a;
      for(int
               i=0;i<count;i++)
             if(iCode[i] == a)
                    iPrice[i]=0;
}
void
                   displayItems(void)
      ITEMS
             ::
{
                          Price\n";
      print<<"\n
                   Code
      for(int i=0;i<count;i++)</pre>
             print<<"\n"<<iCode[i];</pre>
             print<<"
                          "<<iPrice[i];
      print<<"\n";
}
int
     main()
```

```
{
      ITEMS order;
      order.ICOUNT();
      int x;
      do
      {
            print<<"\n You can do the
                                            following;"
                  <<"Enter
                            appropriate
                                         number\n";
            print<<"\n1 :</pre>
                            Add an Item";
            print<<"\n2 :
                                     Total
                                            Value";
                            Display
            print<<"\n3 :
                            Delete
                                     an Item";
            print<<"\n4 :
                            Display all items";
                            Quit";
            print<<"\n5 :
            print<<"\n\n What is your
                                           option?";
            cin>>x;
            switch(x)
                         order.getItem();
            case
                  1 :
                  break;
            case
                  2:
                         order.printSum();
                  break;
                  3 : order.remove();
            case
                  break;
                 4 : order.displayItems();
            case
                  break;
            default : cout<<"Error in</pre>
                                          input";
      }while(x!=5);
      return 0;
}
Output:
        You can do the following; Enter appropriate number
        1: Add an Item
        2: Display Total Value
        3: Delete an Item
        4: Display all items
        5: Quit
        What is your option?
```

3. Write a Program which creates & uses array of object of a class.( for eg. implementing the list of Managers of a Company having details such as Name, Age, etc..).

```
#include<iostream>
using namespace std;
class employee
char name[30];
float age;
public:
void getdata(void);
void putdata(void);
};
void employee :: getdata(void)
cout<<"Enter Name :";</pre>
cin>>name;
cout<<"Enter Age :";</pre>
cin>>age;
}
void employee :: putdata(void)
{
cout<<"Name :"<<name<<"\n";</pre>
cout<<"Age :</pre>
                 "<<age<<"\n";
}
const int size=3;
int main()
{
employee manager[size];
for(int i=0; i<size; i++)</pre>
{
cout<<"\nDetails of manager :-"<<i+1<<"\n";</pre>
manager[i].getdata();
}
cout<<"\n";
for(int j=0; j<size; j++)</pre>
cout<<"\n Manager"<<j+1<<"\n";</pre>
manager[j].putdata();
}
return 0;
}
```

### OUTPUT:

Details of manager :-1
Enter Name :suvadip

Enter Age :12

Details of manager :-2

Enter Name :rabi Enter Age :17

Details of manager :-3
Enter Name :sourav
Enter Age :37

Enter Age :27

Manager1 Name :suvadip Age : 12

Manager2 Name :rabi Age : 17

Manager3 Name :sourav Age : 27 4. Write a Program to find Maximum out of Two Numbers using friend function.

Note: Here one number is a member of one class and the other number is member of some other class.

```
#include<iostream>
using namespace std;
class ABC;
class XYZ
      int x;
public:
      void setvalue(int i)
      {
            x=i;
      friend void max(XYZ, ABC);
};
class ABC
{
      int a;
public:
      void
           setvalue(int i)
      {
             a=i;
      friend void max(XYZ, ABC);
};
void
      max (XYZ m,
                       ABC n)
{
      if(m.x>=n.a)
             cout<<"maxumum :"<<m.x;</pre>
      else
            cout<<"maximum :"<<n.a;</pre>
int
     main()
      ABC abc;
      abc.setvalue(10);
      XYZ xyz;
      xyz.setvalue(20);
      max(xyz,abc);
      return 0;
}
OUTPUT
maximum :20
```

### 5. Write a Program to swap private data members of classes named as class\_1, class 2 using friend function.

```
#include<iostream>
using namespace std;
class class_2;
class class 1
{
      int
           value1;
public:
      void
             indata(int
                         a)
      {
             value1=a;
      }
      void
             display(void)
      {
             cout<<value1<<"\n";</pre>
      friend void exchange(class_1 &, class_2 &);
};
class class_2
{
      int value2;
public:
      void
             indata(int
      {
             value2=a;
      }
      void
             display(void)
      {
             cout<<value2<<"\n";</pre>
      friend void exchange(class_1 &,
                                             class_2 &);
};
void
      exchange(class_1 &x,
                              class_2
{
      int temp = x.value1;x.value1 = y.value2;y.value2 = temp;
int
     main()
{
      class_1 C1;class_2 C2;
      C1.indata(100);
      C2.indata(200);
      cout<<"Values before exchange"<<"\n";</pre>
      C1.display();
      C2.display();
      exchange(C1,
                     C2);
      cout<<"Values
                     after exchange"<<"\n";</pre>
      C1.display();
      C2.display();
      return 0;
}
Output:
         Values before exchange
         100
         200
         Values after exchange
         200
         100
```

6. Write a Program to design a class complex to represent complex numbers. The complex class shuold use an external function (use it as a friend function) to add two complex numbers. The function should return an object of type complex representing the sum of two complex numbers.

```
#include<iostream>
using namespace std;
class complex
      float
             х;
      float y;
public:
      void
            input(float real, float img)
      {
            x=real;
            y=img;
      friend complex sum(complex,
                                     complex);
           show(complex);
      void
};
complex sum(complex c1, complex c2)
{
      complex c3;
      c3.x = c1.x + c2.x;
           = c1.y +
      c3.y
                         c2.y;
      return (c3);
}
void
     complex :: show(complex c)
{
      cout<<c.x<<"+j"<<c.y<<"\n";
int
     main()
{
      complex A,B,C;
      A.input(3.1, 5.65);
      B.input(2.75, 1.2);
      C=sum(A,B);
      cout<<"A=";
      A.show(A);
      cout<<"B=";
      B.show(B);
      cout<<"C=";
      C.show(C);
      return 0;
}
Output:
            A=3.1+j5.65
            B=2.75+j1.2
            C=5.85+j6.85
```

# 7. Write a Program using copy constructor to copy data of an object to another object.

```
#include<iostream>
using namespace std;
class code
{
      int id;
public:
      code(){}
      code(int
               a)
      {
            id
                =
                    a;
      }
      code(code & x)
            id
               =
                    x.id;
      }
      void
            display(void)
      {
            cout<<id;</pre>
      }
};
int
     main()
{
      code
            A(100);
      code
            B(A);
            C = A;
      code
      code
            D;
        = A;
      cout<<"\n id
                      of
                         A:";
      A.display();
      cout<<"\n id
                      of
                          B:";
      B.display();
      cout<<"\n id
                      of
                          C:";
      C.display();
      cout<<"\n id
                      of
                          D:";
      D.display();
      return 0;
}
Output:
             id of A:100
             id of B:100
             id of C:100
             id of D:100
```

### 8. Write a Program to allocate memory dynamically for an objects of a given class using class's constructor.

```
#include<iostream>
#include<string.h>
using namespace std;
class String
{
      char
           *name;
      int length;
public:
      String()
      {
            length = 0;
            name = new char[length +1];
      String (char
                     *s)
            length = strlen(s);
            name= new char[length + 1];
            strcpy(name, s);
      }
      void
            display(void)
      {
            cout<<name<<"\n";</pre>
      void join(String &a, String &b);
};
void
      String
             :: join (String
                                  &a,
                                      String
                                              &b)
{
      length = a.length + b.length;
      delete name;
      name =
               new
                     char
                           [length + 1];
      strcpy(name,a.name);
      strcat(name, b.name);
};
int
     main()
{
      char *first = "Rabi";
      String name1(first), name2("Biswarup "), name3("Aishi "),s1,s2;
      s1.join(name1, name2);
      s2.join(s1, name3);
      name1.display();
      name2.display();
      name3.display();
      s1.display();
      s2.display();
      return 0;
}
  Output:
            Rabi
            Biswarup
            Aishi
            RabiBiswarup
            RabiBiswarup Aishi
```

9. Write a Program to design a class to represent a matrix. The class should have the functionality to insert and retrieve the elements of the matrix.

```
#include<iostream>
using namespace std;
class matrix
{
      int **p;
      int d1,d2;
public:
      matrix(int x, int y);
            get_element(int i,
                                int j, int value)
      {
            p[i][j]=value;
      }
      int & put_element(int i, int j)
      {
            return p[i][j];
      }
};
matrix ::matrix(int x, int y)
{
      d1 =
             х;
      d2
             у;
                  int *[d1];
            new
                         i < d1;
      for(int i
                 =
                      0;
                                     i++)
            p[i]
                  = new int[d2];
}
int
     main()
{
      int m,
               n;
      cout<<"Enter
                    size of matrix";
      cin>>m>>n;
      matrix A(m,n);
      cout<<"Enter Matrix Element
                                     row by row:";
      int i,j,value;
      for(i=0;i<m;i++)
            for(j=0;j<n;j++)
                  cin>>value;
                  A.get_element(i,j,value);
      cout<<"\n";
      cout<<A.put_element(1,2);</pre>
      return 0;
}
 Output:
               Enter size of matrix 3 2
               Enter Matrix Element row by row:1
               2
               2
               3
               3
               5
               13500752
```

10. Write a program to design a class representing complex numbers and having the functionality of performing addition & multiplication of two complex numbers using operator overloading.

```
#include<iostream>
using namespace std;
class complex
private:
float real, imag;
public:
complex( )
complex( float r, float i)
real = r;
imag = i;
void getdata( )
float r,
i;
cout << endl << "Enter real and imaginary part ";</pre>
cin >> r >> i;
real = r;
imag = i;
}
void setdata( float r, float i)
real = r;
imag = i;
void displaydata( )
cout << endl << "real = " << real;</pre>
cout<<endl<<"Imaginary = "<<imag;</pre>
              operator +( complex c )
complex
complex
              t;
t.real = real + c.real;
t.imag = imag + c.imag;
}
              operator *( complex c )
complex
complex
t.real = real * c.real - imag * c.imag;
t.imag = real * c.imag + c.real * imag;
return t;
};
int main()
{
complex
              c1,c2( 1.2, -2.5 ),c3,c4;
c1.setdata( 2.0, 2.0 );
c3 = c1 + c2;
c3.displaydata();
c4.getdata();
complex
               c5 ( 2.5, 3.0 ),c6;
```

# 11. Write a Program to overload operators like \*, <<, >> using friend function. The following overloaded operators should work for a class *vector*.

```
#include<iostream>
using namespace std;
const int size = 3;
class vector
int v[size];
public:
vector();
vector(int *x);
friend vector operator *(int a, vector b);
friend vector operator *(vector b, int a);
friend istream & operator >>(istream &, vector &);
friend ostream & operator <<(ostream &, vector &);</pre>
};
vector ::vector()
for(int i=0;i<size;i++)</pre>
v[i]=0;
vector :: vector(int *x)
for(int i=0; i<size; i++)</pre>
v[i] = x[i];
vector operator *(int a, vector b)
{
vector c;
for(int i=0; i<size; i++)</pre>
c.v[i] = a * b.v[i];
return c;
vector operator *(vector b, int a)
vector c;
for(int i=0; i<size; i++)</pre>
c.v[i] = b.v[i] * a;
return c;
}
istream & operator >> (istream &din, vector &b)
for(int i=0; i<size; i++)</pre>
din>>b.v[i];
return(din);
ostream & operator << (ostream &dout, vector &b)</pre>
dout<<"("<<b.v [0];
for(int i=1; i<size; i++)</pre>
dout<<","<<b.v[i];
dout<<")";</pre>
return(dout);
int x[size] = \{2,4,6\};
```

```
int main()
vector m;
vector n = x;
cout<<"Enter Elements of vector m";</pre>
cin>>m;
cout<<"\n";
cout<<"m="<<m<<"\n";</pre>
vector p,q;
p = 2 * m;
q = n * 2;
cout<<"\n";
cout<<"p="<<p<<"\n";
cout<<"q="<<q<<"\n";
return 0;
OUTPUT:
Enter Elements of vector m
5 6 8
m=(5,6,8)
p=(10,12,16)
q=(4,8,12)
```

12. Write a program for developing a matrix class which can handle integer matrices of different dimensions. Also overload the operator for addition, multiplication & comparison of matrices.

```
#include<iostream>
#include<iomanip>
using namespace std;
class matrix
{
   int maxrow, maxcol;
   int * ptr;
public:
   matrix( int r, int c )
   {
      maxrow = r;
      maxcol = c;
           = new
                   int [r * c];
      ptr
   void getmat(
               )
       int i,j, mat_off,temp;
       cout << endl << "enter elements matrix:" << endl;</pre>
       for( i = 0;
                    i < maxrow; i++ )
       {
          for( j = 0; j < maxcol; j++ )
              mat off = i * maxcol + j;
              cin >> ptr[ mat_off ];
          }
      }
   void printmat( )
       int i, j, mat_off;
      for( i = 0; i < maxrow; i++ )
          cout << endl;</pre>
          for( j = 0; j < maxcol; j++ )
             mat_off = i * maxcol + j;
              cout << setw( 3 ) <<
                                      ptr[ mat_off ];
          }
      }
   int delmat( )
      matrix q ( maxrow - 1, maxcol - 1 );
             sign = 1, sum = 0, i, j,k,count;
              newsize,newpos,pos,order;
       order = maxrow;
       if( order == 1 )
          return ( ptr[ 0 ] );
       for( i = 0; i < order; i++, sign *= -1 )
          for(j = 1; j < order;
                                      j++ )
                         0,
             for(
                  k =
                           count =
                                    0;
                                         k < order;
                  k++
```

```
if(k == i)
                continue;
              pos = j * order + k;
newpos = (j - 1) * (order - 1) + count;
              q.ptr[ newpos ] = ptr[ pos ];
              count++;
          }
       }
       sum = sum + ptr[ i ] * sign * q.delmat( );
   return ( sum );
matrix operator +( matrix b )
   matrix c ( maxrow, maxcol );
int i,j,mat_off;
   for( i = 0; i
                     < maxrow; i++</pre>
       for( j = 0; j < maxcol; j++ )
       {
          mat_off = i * maxcol +
           c.ptr[ mat_off ] = ptr[ mat_off ] + b.ptr[ mat_off ];
   }
   return ( c );
matrix operator *( matrix b )
   matrix c ( b.maxcol, maxrow );
int i,j,k,mat_off1, mat_off2, mat_off3;
   for( i = 0; i < c.maxrow; i++ )</pre>
       for( j = 0; j < c.maxcol; j++ )
           mat_off3 - i * c.maxcol + j;
           c.ptr[ mat_off3 ] = 0;
           for(k = 0; k < b.maxrow; k++)
              mat\_off2 = k * b.maxcol + j;
              mat off1 = i * maxcol + k;
              c.ptr[mat_off3]+=ptr[mat_off1]* b.ptr[mat_off2 ];
      }
   return ( c );
int operator ==( matrix b )
   int i,j, mat_off;
      maxrow != b.maxrow | maxcol != b.maxcol )
       return ( 0 );
   for( i = 0; i < maxrow; i++
       for( j = 0; j < maxcol; j++ )
           mat_off = i * maxcol + j;
           if( ptr[ mat_off ]
```

```
!= b.ptr[ mat_off ] )
                   return ( 0 );
           }
       return ( 1 );
   }
}
  main( )
    int rowa, cola, rowb, colb;
    cout << endl << "Enter dimensions of
                                               matrix A ";
    cin >> rowa
                  >> cola;
    matrix a
              (
                               );
                 rowa, cola
    a.getmat(
             );
                        "Enter
                              dimensions of
                                                       В";
    cout << endl <<
                                               matrix
    cin >>
            rowb
                  >>
                       colb;
    matrix b ( rowb,
                         colb
                               );
    b.getmat(
             );
   matrix
          c ( rowa,
                         cola
                               );
    c = a + b;
                                            matrics = ";
    cout << endl
                  <<
                        "The
                              sum
                                   of
                                       two
   c.printmat( );
matrix d ( rowa,
d = a * b;
                         colb
                              );
    cout << endl <<
                        "The
                              product of two
                                              matrics
    d.printmat( );
    cout << endl
                  <<
                        "Determinant
                                   of
                                         matrix a
                                                   ="
                                                       << a.delmat( );
    if( a ==
                b )
       cout << endl
                        <<
                            "a
                                &
                                   b
                                      are
                                           equal";
    else
       cout <<
                  endl
                        <<
                            "a &
                                   b
                                      are
                                           not equal";
       return 0;
}
Output:
           Enter dimensions of matrix A 2 2
           enter elements matrix:
           2 4
           3 2
           Enter dimensions of matrix B2 2
           enter elements matrix:
           3 4
           7 8
           The sum of two matrix's =
            5 8
            10 10
```

### 13. Write a program to overload new/delete operators in a class.

```
#include<iostream.h>
#include<stdlib.h>
#include<string.h>
#include<new.h>
using namespace std;
const int
           MAX = 5;
           FREE = 0;
const int
           OCCUPIED = 1;
const int
void memwarning( )
   cout << endl << "Free store has now gone empty";</pre>
   exit( 1 );
}
class employee
{
private:
   char name[
               20 ];
   int
         age;
   float sal;
public:
   void *operator new(size_t bytes)
   void operator delete( void * q );
void setdata( char * n, int a,
                                        a, float s );
   void showdata(
                   );
        ~employee( );
}
 ;
struct pool
{
   employee obj;
   int
             status;
}
int
              flag = 0;
struct pool * p = NULL;
void * employee::operator new( size_tsz )
   int
        i;
   if(
        flag == 0
                     )
       p = (pool *)malloc(sz * MAX);
       if( p == NULL )
       memwarning( );
for( i = 0; i < MAX; i++ )</pre>
           p[ i ].status = FREE;
       flag
                = 1;
       p[ 0 ].status = OCCUPIED;
       return &p[ 0 ].obj;
   }
   else
       for( i = 0; i < MAX; i++ )
```

```
if( p[ i ].status = FREE )
              p[ i ].status = OCCUPIED;
              return &p[ i ].obj;
          }
       }
       memwarning( );
   }
}
void employee::operator delete( void * q )
   if( q == NULL )
       return;
   for( int i = 0; i < MAX; i++)
       if(q == &p[i].obj)
       {
          p[ i ].status = FREE;
          strcpy( p[ i ].obj.name, "" );
          p[ i
                 ].obj.age = 0;
          p[ i ].obj.sal = 0.0;
       }
   }
}
void employee::setdata( char * n, int
                                          a, float s )
   strcpy( name, n );
   age = a;
   sal = s;
}
void employee::showdata( )
   cout << endl << name << "\t" << age << "\t" << sal;</pre>
employee::~employee(
   cout << endl << "reached destructor";</pre>
   free( p );
}
int main( )
{
   void memwarning( );
   set_new_handler( memwarning );
   employee * e1,*e2,*e3,*e4,*e5,*e6;
   e1 = new
               employee;
              "ajay", 23, 4500.50
   e1->setdata(
                                    );
   e2 = new
               employee;
   e2->setdata( "amol",
                       25,
                            5500.50
                                    );
   e3 = new
               employee;
   e3->setdata( "anil", 26, 3500.50
```

```
e4 = new
                  employee;
    e4->setdata(
                  "anuj",
                            30,
                                 6500.50
                                           );
    e5 = new
                  employee;
                  "atul",
    e5->setdata(
                            23,
                                 4200.50
                                           );
    e1->showdata(
    e2->showdata(
                   );
    e3->showdata(
                   );
    e4->showdata(
                   );
    e5->showdata(
    delete
            e4;
    delete
            e5;
    e4->showdata(
    e5->showdata(
    e4
       = new
                  employee;
    e5
       = new
                  employee;
    e6
       = new
                  employee;
    cout <<
               endl << "Done!!";</pre>
    return 0;
}
Output:
            Enter dimensions of matrix A 2 1
            enter elements matrix:
            1 3
            Enter dimensions of matrix B1 1
            enter elements matrix:
            2 1
            The sum of two matrix's =
              3
              3
```

# 14. Write a program in C++ to highlight the difference between overloaded assignment operator and copy constructor.

```
#include<iostream.h>
using namespace std;
class circle
{
private:
   int
         radius;
   float x, y;
public:
   circle( )
   {
   circle( int rr, float xx, float yy )
       radius = rr;
       Х
             = xx;
       У
              = yy;
   circle operator =( circle & c )
       cout << endl << "Assignment operator invoked";</pre>
       radiius = c.radius;
              = c.x;
       У
              = c.y;
       return circle( radius, x, y );
   circle( circle & c )
       cout << endl
                     << "copy constructor invoked";</pre>
       radius = c.radius;
       Χ
             = c.x;
       У
              = c.y;
   void showdata( )
                          "Radius = " << radius;
       cout << endl
                     <<
       cout << endl <<
                          "X-Coordinate="
                                         << x;
                          "Y-Coordinate=" << y;
       cout << endl <<
   }
}
    ;
void main( )
   circle c1 ( 10, 2.5, 2.5 );
   circle c2,c4;
   c4 = c2 = c1;
          c3 = c1;
   circle
   c1.showdata( );
   c2.showdata( );
   c3.showdata( );
   c4.showdata( );
}
```

15. Write a Program illustrating how the constructors are implemented and the order in which they are called when the classes are inherited. Use three classes named alpha, beta, gamma such that alpha,beta are base class and gamma is derived class inheriting alpha & beta

```
#include<iostream>
using namespace std;
class alpha
      int x;
public:
      alpha(int i)
            x = i;
            cout<<"alpha initialized\n";</pre>
      void
            show_x(void)
      {
            cout<<"x="<<x<<"\n";
      }
};
class beta
      float y;
public:
      beta(float
                  j)
            y=j;
            cout<<"beta initialized\n";</pre>
      }
      void show_y(void)
      {
            cout<<"y= "<<y<<"\n";
};
class gamma : public
                          beta, public alpha
{
      int m,n;
public:
      gamma(int a, float b, int c, int
                                                 d):
      alpha(a), beta(b)
      {
            m = c; n = d;
            cout<<"gamma initialized\n";</pre>
            show_mn(void){
      void
            cout<<"m="<<m<<"\n";
            cout<<"n="<<n<<"\n";
      }
};
int
     main()
{
      gamma g(5, 10.75, 20, 30);
      g.show_x();
      g.show_y();
      g.show_mn();
      return 0;
}
```



beta initialized alpha initialized gamma initialized x=5 y= 10.75 m=20 16. Write a Program to design a stuent class representing student roll no. and a test class (derived class of student) representing the scores of the student in various subjects and sports class representing the score in sports. The sports and test class should be inherited by a result class having the functionality to add the scores and display the final result for a student.

```
#include<iostream>
using namespace std;
class student
{
      protected:
             int
                   roll_number;
      public:
             void
                    get_number(int
                                    a)
             {
                    roll_number
                                     a;
             }
             void
                    put_number(void)
                    cout<<"Roll No:"<<roll number<<"\n";</pre>
             }
};
class test : public student
{
      protected:
             float
                     part1,
                             part2;
      public:
             void
                    get_marks(float x, float y)
             {
                    part1
                               х;
                    part2
                           =
                               у;
             }
             void
                    put_marks(void)
             {
                    cout<<"Marks obtained"<<"\n"</pre>
                          <<"part1 ="<<part1<<"\n"
                                     ="<<part2<<"\n";
                          <<"part2
             }
};
class
       sports
{
      protected:
             float score;
      public:
             void
                    get_score(float s)
             {
                    score = s;
             }
             void
                    put_score(void)
```

```
{
                   cout<<"Sports wt:"<<score<<"\n\n";</pre>
            }
};
class
       result :
                   public test,
                                  public sports
{
            float
                   total;
      public:
                   display(void);
             void
};
void
      result ::display(void)
{
      total = part1 + part2 + score;
      put_number();
      put_marks();
      put_score();
      cout<<"Total Score:"<<total<<"\n";</pre>
}
int
     main()
{
      result student_1;
      student_1.get_number
                            (9);
      student_1.get_marks
                           (6.5,
                                  6.9);
      student_1.get_score
                           (6.0);
      student_1.display ();
      return 0;
}
Output:
            Roll No:9
            Marks obtained
            part1 = 6.5
            part2 = 6.9
            Sports wt:6
            Total Score:19.4
```

17. Write a program to maintain the records of person with details (Name and Age) and find the eldest among them. The program must use this pointer to return the result.

```
#include<iostream>
#include<string>
using namespace std;
class person
{
      char name[20];
      float age;
public:
      person(char *s, float a)
             strcpy(name,
                           s);
             age = a;
      }
                          :: greater(person & x)
      person & person
      {
             if(x.age >=
                            age)
                   return
                            х;
             else
                   return *this;
      }
      void
             display(void)
             cout<<"Name:"<<name<<"\n"</pre>
                   <<"Age: "<<age<<"\n";
      }
};
int
     main()
{
               p1("John", 37.50),
p2("Ahmed",29.0),
      person
                p3("Hebber", 40.5);
      person p = p1.greater (p3);
      cout<<"Elder Person is:\n";</pre>
      p.display();
             p1.greater (p2);
      cout<<"Elder Person is:\n";</pre>
      p.display();
      return 0;
}
```

# 18. Write a Program to illustrate the use of pointers to objects whch are related by inheritance.

```
#include<iostream>
using namespace std;
class BC
{
public:
      int
           b;
      void show()
      {
            cout<<"b="<<b<<"\n";
      }
};
class DC : public
                       BC
{
      public:
            int
                 d;
            void show()
            {
                  cout<<"b="<<b<<"\n"
                        <<"d="<<d<<"\n";
            }
};
int
     main()
{
         *bptr;
      BC
      BC base;
      bptr = &base;
      bptr->b = 100;
      cout<<"bptr points to base object\n";</pre>
      bptr->show
                  ();
      DC derived;
      bptr = &derived;
      bptr->b = 200;
      cout<<"bptr
                  now
                       points to derived
                                              object\n";
      bptr->show
                  ();
      DC *dptr;
      dptr = &derived;
      dptr->d = 300;
      cout<<"dptr is derived type pointer\n";</pre>
      dptr->show ();
      cout<<"Using ((DC *)bptr)\n";</pre>
      ((DC *)bptr)->d = 400;
      ((DC *)bptr)->show ();
      return 0;
}
```

# Output: bptr points to base object b=100 bptr now points to derived object b=200 dptr is derived type pointer b=200 d=300 Using ((DC \*)bptr) b=200 d=400

### 19. Write a program illustrating the use of virtual functions in class.

```
#include<iostream>
using namespace std;
class Base
{
      public:
            void
                  display()
            {
                  cout<<"\n
                             Display Base";
            }
            virtual void
                          show()
            {
                  cout<<"\n Show
                                    Base:";
            }
};
class Derived : public
                           Base
{
      public:
            void
                  display()
            {
                  cout<<"\n
                             Display Derived";
            }
            void
                  show()
            {
                  cout<<"\n
                             Show Derived";
            }
};
     main()
int
{
      Base B;
      Derived D;
           *bptr;
      Base
      cout<<"\n bptr
                       points to Base\n";
      bptr = &B;
      bptr
           ->display ();
      bptr ->show ();
      cout<<"\n\n bptr points to derived\n";</pre>
      bptr = &D;
      bptr ->display ();
      bptr ->show
                   ();
      return 0;
}
Output:
             bptr points to Base
             Display Base
             Show Base:
             bptr points to derived
             Display Base
             Show Derived
```

20. Write a program to design a class representing the information regarding digital library (books, tape: book & tape should be separate classes having the base class as media ). The class should have the functionality for adding new item, issuing, deposit etc. the program should use the runtime polymorphism.

```
#include<iostream>
#include<string.h>
using namespace std;
class media
{
      protected:
            char title[50];
            float price;
      public:
            media(char *s, float a)
                   strcpy(title,
                                  s);
                   price = a;
            virtual void display(){}
};
                 public media
class book :
{
            int pages;
      public:
            book(char *s,
                             float a,
                                         int p) : media(s,a)
                   pages =
                              р;
            }
            void display();
};
class tape : public media
{
            float time;
      public:
            tape(char * s, float a, float t):media(s,a)
            {
                   time =t;
            }
            void display();
};
void
      book ::display()
{
      cout<<"\n Title:"<<title;</pre>
      cout<<"\n Pages:"<<pages;</pre>
      cout<<"\n Price:"<<price;</pre>
}
void
      tape ::display ()
{
      cout<<"\n Title:"<<title;</pre>
      cout<<"\n Play Time:"<<time<<"mins";</pre>
      cout<<"\n Price:"<<price;</pre>
}
int
     main()
```

```
{
      char * title = new char[30];
      float price, time;
      int pages;
      cout<<"\n Enter Book Details \n";</pre>
      cout<<"\n Title:";</pre>
      cin>>title;
      cout<<"\n Price:";</pre>
      cin>>price;
      cout<<"\n Pages:";</pre>
      cin>>pages;
            book1(title, price, pages);
      book
      cout<<"\n Enter Tape Details";</pre>
      cout<<"\n Title:";</pre>
      cin>>title;
      cout<<"\n Price:";</pre>
      cin>>price;
      cout<<"\n Play Times(mins):";</pre>
      cin>>time;
      tape tape1(title,
                           price, time);
      media* list[2];
      list[0] = \&book1;
      list[1] = &tape1;
      cout<<"\n Media Details";</pre>
      cout<<"\n.....
                               Book . . . . ";
      list[0]->display ();
      cout<<"\n....
                              Tape....";
      list[1]->display ();
      return 0;
}
Output:
          bptr points to Base
         Display Base
         Show Base:
         bptr points to derived
         Display Base
         Show Derived
```

### 21. write a program to show conversion from string to int and vice-versa.

```
#include<iostream>
#include<stdlib.h>
#include<string.h>
using namespace std;
class strings
private:
char str[ 20 ];
public:
strings( )
str[ 0 ] = '\0';
strings( char * s )
strcpy( str, s );
strings( int a )
itoa( a, str, 10 );
operator int( )
int i = 0, 1, ss = 0, k = 1;
l = strlen(str) - 1;
while(1 >= 0)
ss = ss + (str[1] - 48) * k;
1--;
k *= 10;
return ( ss );
void displaydata( )
cout << str;</pre>
int main( )
              s1 = 123;
strings
cout << endl << "s1=";</pre>
s1.displaydata( );
s1 = 150;
cout << endl << "s1=";</pre>
s1.displaydata( );
              s2 ( "123" );
strings
              i = int( s2 );
int
cout << endl << "i=" << i;
              s3 ( "456" );
strings
i = s3;
cout << endl << "i=" << i;
return 0;
}
OUTPUT
s1=123
s1=150
i = 123
i=456
```

### 22. Write a program showing data conversion between objects of different classes.

```
#include<iostream.h>
#include<stdlib.h>
#include<string.h>
using namespace std;
class date
private:
   char dt[ 9 ];
public:
   date( )
       dt[ 0
               ] = '\0';
   date( char
                * s
                      )
       strcpy(
                dt, s );
   }
   void displaydata( )
       cout << dt;
   }
} ;
class dmy
private:
   int
        day,
        mth,
        yr;
public:
   dmy(
        )
   {
       day =
                mth
                                0;
   }
   dmy( int d, int m, int y )
       day
                d;
       mth =
              m;
       yr = y;
   }
        ;
   operator date(
       char
            temp[
                    3 ], str[ 9 ];
                          10 );
       itoa( day,
                    str,
                str,
       strcat(
       itoa(
              mth,
                    temp,
                           10
                              );
```

```
strcat( str, temp );
    strcat( str, "/" );
    itoa( yr, temp, 10 );
    strcat( str, temp );
    return ( date( str ) );
}

void displaydata( )
{
    cout << day << "\t" << mth << "\t" << yr;
}

;

void main( )
{
    date d1;
    dmy d2 ( 17, 11, 94 );
    d1 = d2;

    cout<,endl<<"d1=";
    d1.displaydata( );

    cout << endl << "d2=";
    d2.displaydata( );
}

Output:
    d1=17/11/94
    d2=17 11 94</pre>
```

# 23. Write a program showing data conversion between objects of different classes and conversion routine should reside in destination class.

```
#include<iostream>
#include<string.h>
#include<stdlib.h>
using namespace std;
class dmy
{
   int day,
        mth,
        yr;
public:
   dmy( )
   {
       day = mth, yr = 0;
   }
   dmy( int d, int m,
                        int y )
       day = d;
       mth = m;
       yr = y;
   }
   int getday( )
       return ( day );
   }
   int getmth( )
       return ( mth );
   }
   int getyr(
   {
       return ( yr );
   }
   void displaydata(
                      )
       cout << day << "\t" << mth << "\t" << yr;
   }
}
   ;
class date
private:
   char dt[ 9 ];
public:
   date( )
   {
       dt[ 0
              ] = '\0';
   date( char
       strcpy(
               dt, s );
```

```
}
      void displaydata( )
            cout << dt;
       date( dmy t )
             int d = t.getday( );
int m = t.getmth( );
int y = t.getyr( );
char temp[ 3 ];
itoa( d, dt, 10 );
strcat( dt, "\t" );
itoa( m, temp, 10 );
strcat( dt, temp );
strcat( dt, "/" );
itoa( y, temp, 10 );
strcat( dt, temp );
      }
}
     ;
int main( )
{
       date d1;
       dmy d2 ( 17, 11, 94 );
       d1 = d2;
       cout << endl << "d1=";
      d1.displaydata( );
cout << endl << "d2=";
d2.displaydata( );</pre>
      return 0;
}
OUTPUT
d1=17 11/94
d2=17 11 94
```

24. Write a program to implement I/O operations on characters. I/O operations includes inputing a string, Calculating length of the string, Storing the String in a file, fetching the stored characters from it, etc.

```
#include<iostream>
#include<fstream.h>
#include<string.h>
using namespace std;
int
     main()
{
      char string[80];
      cout<<"Enter a String \n";</pre>
      cin>>string;
      int len = strlen(string);
      fstream file;
      file.open("TEXT",
                        ios::in | ios::out);
      for(int i=0;i<len;i++)</pre>
             file.put(string[i]);
      file.seekg(0);
      char ch;
      while(file)
      {
             file.get(ch);
             cout<<ch;</pre>
      return 0;
}
OUTPUT
Suvadip
Suvadip
```

### 25. Write a program to copy the contents of one file to another.

```
#include<iostream>
#include<fstream>
using namespace std;
int main( )
char source[ 67 ],target[ 67 ];
char ch;
cout << endl << "Enter source filename :";</pre>
cin >> source;
cout << endl << "Enter target filename :";</pre>
cin >> target;
              infile ( source );
outfile ( target );
ifstream
ofstream
while( infile )
infile.get( ch );
outfile.put( ch );
return 0;
}
OUTPUT
Enter source filename :TEXT
Enter target filename :suva
```

## 26. Write a program to perform read/write binary I/O operation on a file (i.e. write the object of a structure/class to file).

```
#include<fstream>
#include<iostream>
using namespace std;
void main( )
{
    struct employee
     {
        char name[ 20 ];
       int
             age;
       float basic;
       float gross;
     } ;
    employee e;
         ch = 'Y';
    char
    ofstream outfile;
   outfile.open( "EMPLOYEE.DAT", ios::out | ios::binary );
   while( ch == 'Y' )
        cout << endl << "Enter a record";</pre>
       cin >> e.name >> e.age >> e.basic >> e.gross;
outfile.write( ( char * )&e, sizeof( e ) );
        cout << endl << "Add Another Y/N";</pre>
        cin >> ch;
    }
    outfile.close( );
    ifstream infile;
    infile.open( "EMPLOYEE.DAT", ios::in | ios::binary );
   while( infile.read( ( char * )&e, sizeof( e ) ) )
       cout << endl << e.name << "\t" << e.age << "\t" << e.basic</pre>
      "\t"
        << e.gross;
   }
Output:
        Enter a record3
        7
        4
        1
        Add Another Y/Nn
        3 7 4
                           1
```

### 27. Write a program to maintain a elementary database of employees using files.

```
#include<fstream>
#include<conio.h>
#include<stdlib.h>
#include<stdio.h>
#include<string.h>
#include<iomanip>
#include<iostream>
using namespace std;
class group
{
private:
   struct person
    {
       char flag;
             empcode[ 5 ];
       char
       char
             name[ 40 ];
       int
             age;
       float sal;
         p;
   fstream file;
public:
        group( );
   void
         addrec(
                  );
   void
         listrec(
   void
         modirec(
                   );
   void
         delrec(
                  );
         recallrec( );
   void
   void
         packrec( );
   void
         exit( );
}
    ;
int main( )
{
   char
          choice;
   group
          g;
   do
   {
        clrscr(
                );
        gotoxy(
                30, 10 );
        cout <<
                 "1. Add records";
                30, 11 );
       gotoxy(
        cout << "2. List records";</pre>
                30, 12 );
        gotoxy(
                 "3. Modify
        cout <<
                              records";
                30,
                     13 );
        gotoxy(
                 "4. Delete
                              records";
        cout <<
                30, 14);
        gotoxy(
        cout << "5. Recall
                              records";
                30, 15);
        gotoxy(
                  "6. Pack records";
        cout <<
                30, 16 );
        gotoxy(
                "0. Exit";
        cout <<
                        );
        gotoxy( 30, 18
        cout << "Your
                        Choice ?
        cin >> choice;
```

```
clrscr( );
        switch( choice )
            case '1':
                g.addrec( );
                break;
            case '2':
                g.listrec( );
                break;
            case '3':
                g.modirec( );
                break;
            case '4':
                g.delrec( );
                break;
            case '5':
                g.recallrec( );
                break;
            case '6':
                g.packrec( );
                break;
            case '0':
                g.exit( );
                break;
    } while( choice != 0 );
   return 0;
}
void group::group( )
   file.open( "emp.dat", ios::binary || ios::in || ios::out );
   if( !file )
    {
        cout << endl << "Unable to open file";</pre>
        exit( );
   }
}
void group::addrec( )
    char ch;
   file.seekp( 0L, ios::end );
   do
    {
        cout << endl << "Enter emp code, name,</pre>
                                                        age & salary" << end
1;
        cin >> p.empcode >> p.name >> p.age >>
                                                         p.sal;
       p.flag = '';
file.write( ( char * )&p, sizeof( p
cout << "Add another record? (Y/N)";</pre>
                                 )&p, sizeof( p ) );
        cin >> ch;
       while( ch == 'Y' ||
                                 ch == 'Y' );
}
void group::listrec( )
```

```
int j = 0,a;
   file.seekg( 0L, ios::beg );
   while( file.read( ( char * )&p, sizeof( p ) ) )
   {
       if( p.flag != '*' )
       {
           cout <<endl << "Record#" << j++ << setw( 6 )<< p.empcode</pre>
           <<setw(20)<<p.name<<setw(4<<p.age<<setw(9)<< p.sal;</pre>
       file.clear( );
       cout << endl << "Press any key.....";</pre>
       getch( );
   }
void group::modirec( )
         char code[ 5 ];
         int count = 0;
   long
        int pos;
   cout << "Enter employee code: ";</pre>
   cin >> code;
   file.seekg( 0L, ios::beg );
while( file.read( ( char * )&p, sizeof( p ) ) )
   {
       if( strcmp( p.empcode, code ) == 0
           cout << endl << "Enter new record" << endl;</pre>
           cin >> p.empcode >> p.name >> p.age;
           p.flag = '';
           pos = count * sizeof( p );
           file.seekp( pos, ios::beg );
           file.write( ( char * )&p, sizeof( p ) );
           return;
       }
      count++;
   cout << endl << "No employee in file with code = " << code;</pre>
   cout << endl << "Press any key .....";</pre>
   getch( );
   file.clear( );
}
void group::delrec( )
{
         char code[ 5 ];
          long int pos;
         int count = 0;
   cout << "Enter employee code : ";</pre>
   cin >> code;
   file.seekg( 0L, ios::beg );
   while( file.read( ( char * )&p, sizeof( p ) ) )
```

```
if( strcmp( p.empcode, code ) == 0 )
           p.flag = '*';
           pos = count * sizeof( p );
file.seekp( pos, ios::beg );
           file.write( ( char * )&p, sizeof( p ) );
           return;
       }
       count++;
   cout << endl << "No employee in file with code = " << code;</pre>
    cout<<endl<<Press any key ....";</pre>
   getch( );
   file.clear( );
}
void group.recallrec()
{
         char code[ 5 ];
   long int pos;
         int count = 0;
   cout << "Enter employee code: ";</pre>
   cin >> code;
   file.seekg( 0L, ios::beg );
   while( file.read( ( char * )&p, sizeof( p ) ) )
       if( strcmp( p.empcode, code ) == 0 )
           p.flag = '';
           pos = count * sizeof( p );
file.seekp( pos, ios::beg );
           file.write( ( char * )&p, sizeof( p ) );
           return;
       }
       count++;
   cout << endl << "No employee in file with code = " << code;</pre>
   cout << endl << "Press any key ....";</pre>
   file.clear( );
void group::packrec( )
{
   ofstream outfile;
   outfile.open( "TEMP", ios::out );
   file.seekg( 0, ios::beg );
   while( file.read( ( char * )&p, sizeof( p ) ) )
      if( p.flag != '*'
           outfile.write((char *)&p,sizeof(p)));
   outfile.close( ); fi
remove( "EMP.dat" );
                      file.close( );
   rename( "TEMP", "TEMP.dat" );
   file.open( "EMP.dat", ios::binary | ios::in | ios::out | ios::nocreate
  );
}
void group::exit( )
  file.close( );
```

### OUTPUT

Add records";
 List records";
 Modify records";
 Delete records";
 Recall records";
 Pack records";
 Exit";

# 28. Write a Program for reading and writing data to and from the file using command line arguments.

```
#include<iostream>
#include<fstream.h>
#include<stdlib.h>
using namespace std;
int
     main(int argc, char *argv[])
{
      int number[9] = {11,22,33,44,55,66,77,88,99};
      if(argc!=3)
             cout<<"argc="<<argc<<"\n";</pre>
             cout<<"Error in arguments\n";</pre>
             exit(1);
      }
      ofstream
                fout1,
                          fout2;
      fout1.open(argv[1]);
      if(fout1.fail())
      {
             cout<<"Could not open
                                        the file:"
                    <<argv[1]<<"\n";
             exit(1);
      }
      fout2.open(argv[2]);
      if(fout2.fail())
      {
             cout<<"Could not open
                                        the file:"
                    <<argv[2]<<"\n";
             exit(1);
      }
      for(int i=0; i<9; i++)
             if(number[i] \% 2 == 0)
                   fout2<<number[i]<<"</pre>
             else
                   fout1<<number[i]<<"
      }
      fout1.close();
      fout2.close();
      ifstream fin;
      char ch;
      for(i=1; i<argc; i++)</pre>
             fin.open(argv[i]);
             cout<<"Contents of "<<argv[i]<<"\n";</pre>
             do
             fin.get(ch);
             cout<<ch;
```

## 29. Write a program showing implementation of stack class having the functionality of push, pop operations.

```
#include<iostream>
#define
            MAX
                        10
using namespace std;
class stack
private:
int arr[ MAX ], top;
public:
stack( )
top = -1;
void push( intitem )
if( top == MAX - 1 )
cout << endl << "Stack is full";</pre>
return;
top++;
arr[ top ] = item;
int pop( )
if( top == -1 )
cout << endl << "Stack is empty";</pre>
return NULL;
int data
                = arr[ top ];
top--;
return data;
int main( )
stack
                 s;
s.push( 11 );
s.push( 12 );
s.push( 13 );
s.push( 14 );
s.push(15);
s.push( 16 );
s.push( 17 );
s.push( 18 );
s.push(19);
s.push( 20 );
s.push( 21 );
                 = s.pop(); cout << endl << "Item popped=" << i;
int i
i = s.pop(); cout << endl << "Item popped=" << i;
i = s.pop(); cout << endl << "Item popped=" << i;
i = s.pop(); cout << endl << "Item popped=" << i;</pre>
return 0;
OUTPUT
Stack is full
Item popped=20
Item popped=19
Item popped=18
Item popped=17
```

### 30. Write program to implement a queue class with requried operations/

```
#include<iostream.h>
#define
         MAX
                  10
using namespace std;
class queue
private:
   int arr[ MAX ];
   int front,
        rear;
public:
   queue( )
   {
       front = -1;
       rear = -1;
   }
   void addq( )
   {
       int item;
       if( rear == MAX - 1 )
           cout << endl << "Queue is full";</pre>
           return;
       }
       rear++;
       arr[ rear ] = item;
       if( front == -1 )
          front = 0;
   }
   int delq( )
   {
       int data;
       if( front == -1 )
           cout << endl << "Queue is empty";</pre>
           return NULL;
       }
       data = arr[ front ];
       if( front == rear )
           front = rear = -1;
       else
           front++;
       return data;
   }
}
void main( )
```

```
queue a;
a.addq( 11 );
     a.addq(
                12
                     );
     a.addq(
                13
                     );
     a.addq(
                14
     a.addq(
                15
     a.addq(
                16
     a.addq(
                17
     a.addq(
                18
     a.addq(
                19
                20
     a.addq(
                      );
     a.addq(
                21
                     );
    int i = a.delq( );
cout << endl << "Item</pre>
                                        deleted="
                                                      << i;
     i = a.delq( );
cout << endl << "Item</pre>
                                        deleted="
                                                      << i;
    i = a.delq( );
cout << endl << "Item</pre>
                                        deleted="
                                                      << i;
}
```

#### OUTPUT

Queue is full Item deleted=52 Item deleted=2 Item deleted=3043328

## 31. Write a program to implement circular queue class with required operations/ functions.

```
#include<iostream.h>
#define MAX
using namespace std;
class queue
{
private:
   int arr[ MAX ];
   int front,
        rear;
public:
   queue( )
       front = -1;
       rear = -1;
   }
   void addq( intitem
             rear ==
                       MAX - 1 && front == 0 )
                      + 1 == front ) )
           || ( rear
       {
          cout << endl << "Queue is full";</pre>
          return;
       }
       if( rear == MAX - 1 )
          rear = 0;
       else
          rear = rear + 1;
       arr[ rear ] = item;
       if(front == -1)
          front = 0;
   }
   int delq( )
       int data;
       if( front == -1 )
          cout << endl << "Queue is empty";</pre>
          return NULL;
       }
       else
          data = arr[ front
          if( front == rear
              front = -1;
              rear = -1;
          }
          else
          {
```

```
if(front == MAX - 1)
                      front
                 else
                     front = front + 1;
             return data;
       }
    }
}
int main( )
{
    queue a;
    a.addq(
             11
    a.addq(
              12
    a.addq(
              13
    a.addq(
              14
    a.addq(
              15
    a.addq(
              16
    a.addq(
              17
    a.addq(
              18
    a.addq(
              19
    a.addq(
              20
                  );
    a.addq(
              21
    int i = a.delq( );
cout << endl << "Item</pre>
                                  deleted="
                                              << i;
    i = a.delq( );
cout << endl << "Item</pre>
                                  deleted="
                                              << i;
    i = a.delq( );
    cout << endl << "Item
                                  deleted=" << i;</pre>
    return 0;
}
```

32. Write a program implementing linked list as a class. Also Perform some required operations like inserting, deleting nodes & display the contents of entire linked list.

```
#include<iostream>
using namespace std;
class linklist
struct node
int
               data;
node *link;
}*p;
public:
linklist();
void append( int
                   num );
void addatbeg( int num );
void addafter( int c, int num );
void del( int num );
void display( );
int
               counts( );
~linklist();
}
linklist::linklist( )
p = NULL;
void linklist::append( int num )
node *q,*t;
if( p == NULL )
              = new node;
p->data = num;
p->link = NULL;
else
{
q = p;
while( q->link != NULL )
q = q \rightarrow link;
t
               = new node;
t->data = num;
t->link = NULL;
q->link = t;
void linklist::addatbeg( int
                                 num )
{
node *q;
               = new node;
q
q->data = num;
q->link = p;
               = q;
}
void linklist::addafter( int
                                 c, int num )
```

```
node *q,*t;
for( i = 0, q = p; i < c; i++)
q = q \rightarrow link;
if( q = NULL )
cout << endl << "There are less than " << c << "element";</pre>
               = new node;
t->data = num;
t->link = q->link;
q->link = t;
void linklist::del( int num )
node *q,*r;
q = p;
if( q->data == num )
p = q \rightarrow link;
delete q;
return;
while( q != NULL )
if( q->data == num )
r->link = q->link;
delete q;
return;
r = q;
q = q \rightarrow link;
cout << endl << "Element" << num << "not found";</pre>
void linklist::display( )
node
               * q;
cout << endl;</pre>
for( q = p; q->link != NULL; q = q->link )
cout << endl << q->data;
int linklist::counts( )
node *q;
               c = 0;
for( q = p; q != NULL; q = q -> link)
C++;
return (c);
linklist::~linklist( )
node *q;
if( p == NULL )
return;
while( p != NULL )
```

```
q = p \rightarrow link;
delete p;
p = q;
int main( )
linklist
                11;
cout << endl << "No. of elements in linked list= " << ll.counts( );</pre>
11.append( 11 );
11.append( 22 );
11.append( 33 );
11.append( 44 );
11.append( 55 );
ll.addatbeg( 100 );
11.addatbeg( 200 );
11.addatbeg( 300 );
11.addafter( 3, 333 );
ll.addafter( 6, 444 );
11.display( );
cout << endl << "No. of element in linked list =" << ll.counts( );</pre>
11.del( 300 );
11.del( 66 );
ll.del( 0 );
11.display( );
cout << endl << "No. of element in linked list =" << ll.counts( );</pre>
return 0;
}
OUTPUT
```

No. of elements in linked list= 0

## 33. Write a program implementing stack & its operations using dynamic memory allocation.

```
#include<iostream>
using namespace std;
struct node
int
               data;
               * link;
node
};
class stack
private:
node
               *top;
public:
stack( )
top = NULL;
void push( intitem )
{
node
               *temp;
temp = new node;
if( temp = NULL )
cout << endl << "Stack is full";</pre>
temp->data = item;
temp->link = top;
top
             = temp;
}
int pop( )
if( top == NULL )
cout << endl << "Stack is empty";</pre>
return NULL;
node
               *temp;
int
               item;
temp = top;
item = temp->data;
              = top->link;
top
delete temp;
return item;
}
~stack( )
if( top == NULL )
return;
node
               *temp;
while( top != NULL )
temp = top;
top
               = top->link;
delete temp;
```

}

# 36. Write a program implementing Queue stack & its operations using dynamic memory allocation.

```
#include<iostream>
using namespace std;
struct node
{
   int
         data;
   node * link;
}
  ;
class queue
{
private:
   node * front,
         * rear;
public:
   queue( )
   {
       front = rear = NULL;
   }
   void addq( intitem )
   {
       node * temp;
       temp =
                new
                     node;
       if( temp == NULL )
           cout << endl << "Queue is full";</pre>
       temp->data = item;
       temp->link = NULL;
       if( front == NULL )
           rear = front = temp;
           return;
       rear->link = temp;
             = rear->link;
       rear
   }
   int delq( )
       if( front == NULL )
           cout << endl << "queue is empty";</pre>
           return NULL;
       }
       node * temp;
       int
            item;
       item = front->data;
       temp = front;
       front = front->link;
       delete temp;
       return item;
   }
   ~queue( )
```

```
if( front == NULL )
             return;
        node * temp;
while( front != NULL )
             temp = front;
             front = front->link;
             delete temp;
        }
}
}
void main( )
    queue a;
    a.addq( 11 );
a.addq( 12 );
    a.addq(
             13 );
    a.addq(
             14
             15
    a.addq(
    a.addq(
             16
    a.addq(
             17
                  );
    int i = a.delq( );
cout << endl << "Item extracted=" << i;</pre>
    i = a.delq( );
    cout << endl << "Item extracted=" << i;</pre>
    i = a.delq( );
cout << endl << "Item extracted=" << i;</pre>
}
Output:
             Item extracted=11
             Item extracted=12
             Item extracted=13
```

35. Write a program to implement Binary search tree using class and traverse the tree using any traversal scheme. In addition to it the class must have capability to copy the contents from one tree to another and compare the contents of two binary trees.

```
#include<iostream>
#define TRUE
             FALSE 0
#define
using namespace std;
class tree
private:
struct node
{
             *1;
node
int
             data;
node
             *r;
}*p;
public:
tree();
             searchs( int n, int &found, node *parent );
void
void
             inserts( int n );
void
             traverse( );
int
             in( node *q );
             pre( node *q );
void
             post( node *q );
void
             operator ==( tree t );
int
             compare( node *pp, node *qq );
int
             operator =( tree t );
void
             *copys( node *q );
node
};
tree::tree( )
p = NULL;
{
             *q;
node
found
             = FALSE;
parent = TRUE;
if( p == NULL )
return;
q = p;
while( q != NULL )
if(q->data==n)
found = TRUE;
return;
if(q->data>n)
{
parent = q;
q
             = q - > 1;
else
parent = q;
             = q->r;
q
```

```
}
void tree::inserts( int n )
int
              found;
              *t,
node
*parent;
searchs( n, found, parent );
if( found == TRUE )
cout << endl << "Such a node already exist";</pre>
else
{
              = new node;
t
t->data = n;
t->1
              = NULL;
              = NULL;
t->r
if( parent == NULL )
p = t;
else
parent->data > n?parent->1:parent->r = t;
void tree::traverse( )
int choice;
cout << endl << "q.Inorder" << endl << "2. Preorder" << endl << "3. Postorder" << endl << "4.
Your choice ";
cin >> choice;
switch( choice )
{
case 1:
in( p );
break;
case 2:
pre( p );
break;
case 3:
post( p );
break;
void tree::in( node *q )
if( q != NULL )
in(q->1);
cout << "\t" << q->data;
in( q->r );
void tree::pre( node *q )
if( q != NULL )
cout << "\t" << q->data;
pre( q->1 );
pre( q->r );
void tree::post( node *q )
```

```
if( q != NULL )
{
post( q->1 );
post( q->r );
cout << "\t" << q->data;
int tree::operator ==( tree t )
int flag;
flag = compare( p, t.p );
return ( flag );
int tree::compare( node *pp, node *qq )
static
              int flag;
if( ( pp == NULL ) && ( q != NULL ) )
if( ( pp != NULL ) && ( qq != NULL ) )
if( pp->data != qq->data )
flag = FALSE;
else
compare( pp->1, qq->1 );
compare( qq->r, qq->r );
return ( flag );
void tree::operator =( tree t )
p = copys( t.p );
tree::node
              *tree::copys( node *q )
if( q != NULL )
              = new node;
t->data = q->data;
t->1
             = copys(q \rightarrow 1);
t->r
              = copys(q->r);
return ( t );
}
else
return ( NULL );
void main( )
tree tt,ss;
int
              i,
num;
for( i = 0; i <= 6; i++ )
cout << endl << "Enter the data for the node to be inserted";</pre>
cin >> num;
```

```
tt.inserts( num );
}

tt.traverse( );
ss = tt;
ss.traverse( );

if( ss == tt )
cout << endl << "Trees are equal";
else
cout << endl << "Trees are not equal";
}</pre>
```

## 36. Write a program to implement the exception handling with multiple catch statements.

```
#include<iostream>
using namespace std;
void
     test(int x)
{
      try
      {
             if(x==1)
                   throw x;
             else
                   if(x==0)
                                  'x';
                          throw
                   else
                          if(x==-1)
                                 throw 1.0;
                          cout<<"End of try-black\n";</pre>
      }
      catch(char
                   c)
             cout<<"Caught a Character\n";</pre>
      catch(int c)
      {
             cout<<"Caught
                            an
                                 Integer\n";
      }
      catch(double c)
      {
             cout<<"Caught a
                                Double\n";
      }
      cout<<"End of try-catch
                                  system\n";
}
int
     main()
{
      cout<<"Testing Multiple
                                 Catches\n";
      cout<<"x==1\n";
      test(1);
      cout<<"x==0\n";
      test(0);
      cout<<"x==2\n";
      test(2);
      return 0;
}
             Output:
                        Testing Multiple Catches
                        x==1
                        Caught an Integer
                        End of try-catch system
                        x==0
                        Caught a Character
                        End of try-catch system
                        x==2
                        End of try-black
                        End of try-catch system
```

# 37. Write a program to implement the exception handling with rethrowing in exception.

```
#include<iostream>
using namespace std;
void
      divide(double x,
                          double y)
{
      cout<<"Inside
                     Function\n";
      try
      {
             if(y==0.0)
                   throw y;
             else
                   cout<<"Division ="<<x/y<<"\n";</pre>
      }
      catch(double)
             cout<<"Caught double inside function\n";</pre>
             throw;
      }
      cout<<"End of
                       Function\n";
}
int
     main()
{
      cout<<"Inside
                     Main\n";
      try
      {
             divide(10.5,2.0);
             divide(20.0,0.0);
      }
      catch(double)
             cout<<"Caught double inside
                                             main\n";
      cout<<"End of
                       Main\n";
      return 0;
}
Output:
           Inside Main
           Inside Function
           Division =5.25
           End of Function
           Inside Function
           Caught double inside function
           Caught double inside main
           End of Main
```

## 38. Write a program to implement the exception handling with the functionality of testing the *throw* restrictions.

```
#include<iostream>
using namespace std;
void
     test(int x) throw(int,
                                  double)
{
      if(x==0)
                    'x';
             throw
      else
                  == 1)
             if(x
                   throw x;
             else
                   if(x == -1)
                          throw 1.0;
                   cout<<"End of Function Block\n";</pre>
}
int
     main()
{
      try
      {
             cout<<"Testting Throw Restrictions\n";</pre>
             cout<<"x == 0 n;
             test(0);
             cout<<"x
                      ==
                            1\n";
             test(1);
             cout<<"x
                      ==
                            -1\n";
             test(-1);
             cout<<"x
                      ==
                            2\n";
             test(2);
      catch(char c)
      {
             cout<<"Caught a Character\n";</pre>
      }
      catch(int m)
      {
             cout<<"Caught an Integer\n";</pre>
      }
      catch(double d)
             cout<<"Caught a Double\n";</pre>
      cout<<"End of Try-catch system\n";</pre>
      return 0;
}
Output:
            Testting Throw Restrictions
            terminate called after throwing an instance of 'char'
```

39. Write a function template that will sort an array of implicit types like int,float,char etc. it can also sort user-defined objects like strings & date. The necessary classes contains overloading of operators.

```
#include
           <iostream>
#include
           <string.h>
using namespace std;
class mystring
private:
    enum
    {
       sz = 100
                                                   // < >
   char str[ sz
                  ];
public:
   mystring( char * s = "" )
       strcpy( str, s );
   }
   int operator <( mystring ss )</pre>
       if( strcmp( str, ss.str ) <= 0 )
           return 1;
       else
           return
                  0;
   }
   int operator <=( mystring ss )</pre>
   {
       if( strcmp( str,
                          ss.str ) <= 0 )
           return 1;
       else
           return 0;
   }
   int operator >( mystring ss )
       if( strcmp( str, ss.str ) > 0 )
           return 1;
       else
           return
                  0;
   }
   friend ostream & operator <<( ostream & o,mystring & dd );
} ;
ostream operator <<( ostream & o, mystring & ss )</pre>
          ss.str;
   0 <<
   return o;
}
class date
{
```

```
private:
  int day,
        mth,
        yr;
public:
   date( int d = 0, int
                            m = 0, int y = 0
       day = d;
       mth = m;
       yr = y;
   }
   int operator <( date dt )</pre>
       if( yr < dt.yr )</pre>
           return 1;
       if( yr == dt.yr &&
                              mth < dt.mth )</pre>
          return 1;
       if( yr == dt.yr \&\& mth == dt.mth \&\& day = dt.day )
         return 1;
       return 0;
   }
   class date
   {
   private:
    int day, mth, yr;
   public:
       date( int d = 0, int m = 0, int y = 0 )
          day = d;
mth = m;
          yr = y;
       }
       int operator <( date dt )</pre>
          if( yr < dt.yr )</pre>
              return 1;
           if( yr == dt.yr && mth < dt.mth )</pre>
              return 1;
           if( yr == dt.yr &&
                                 mth == dt.mth
               && day < dt.day )
              return 1;
           return 0;
       int operator <=( date dt )</pre>
       {
           if( yr <= dt.yr )</pre>
              return 1;
          if( yr == dt.yr &&
                                 mth <= dt.mth )</pre>
              return 1;
           if( yr == dt.yr && mtr
&& day <= dt.yr )
                                 mth == dt.mth
              return 1;
           return 0;
       int operator >( date dt )
```

```
if(yr > dt.yr)
      return 1; if( yr == dt.yr && mth > dt.mth )
          return 1;
      return 1;
      return 0;
   }
   friend ostream & operator <<( ostream & o, date & dd );
} ;
ostream & operator <<( ostream & o, date & dd
   o << dd.day << "\t" << dd.mth << "\t" << dd.yr;
  return 0;
}
template<class T> void quick( T * n, int low, int high )
   int pos;
   if( low < high )</pre>
      pos = split( n, low, high );
quick( n, low, pos - 1 );
      quick( n, pos + 1, high );
   }
}
template<class T> int split( T * n, int
                                           low, int high )
   int pos,
       left,
       right;
   T item, t;
   item = n[low];
   left = low;
   right = high;
   while( left < right )</pre>
      while( n[ right ] > item )
          right = right - 1;
      while( ( left < right )</pre>
             && ( n[ left ] <= item ) )
          left = left + 1;
      if( left < right )</pre>
             = n[ left ];
          t
          n[ left ] = n[ right ];
          n[ right ] = t;
      }
   }
   pos = right;
t = n[ low ];
```

```
low ] = n[pos];
        pos ] = t;
    n[
    return pos;
}
void main( )
    float num[]={5.4f,3.23f,2.15f,1.09f,34.66f,23.3452f};
    int arr[]={-12,23,14,0,245,78,66,-9};
    date
         dtarr[]={date(17,11,62),date(23,12,65),date(12,12,78)
                    ,date(23,1,69)};
   mystring strarr[]={mystring("Kamal"),mystring("Anuj"),
                           mystring("Sachin"),mystring("Anil")};
    int
             i;
    cout << endl <<
                      endl;
    quick( num, 0, 5 );
    for( i = 0; i <= 5; i++
       cout << num[ i ] << endl;</pre>
    cout << endl << endl;</pre>
    quick( arr, 0, 7 );
for( i = 0; i <= 7; i++ )</pre>
       cout << arr[ i ] << endl;</pre>
    cout << endl << endl;</pre>
    quick( dtarr, 0,
                       3 );
   for( i = 0; i
                      <= 3;
                               i++
                                     )
       cout << dtarr[ i ]</pre>
                               << endl;
    cout << endl
                  << endl;
                    0, 3);
    quick( strarr,
    for(i = 0; i <= 3;
                                i++
       cout << strarr[ i ] <<
                                     endl;
}
```

## 40. Write a program implementing stack and it's operations using template class.

```
#include<iostream>
using namespace std;
const
               int MAX
                         = 10;
template<class T>class stack
private:
                stk[ MAX ];
int top;
public:
stack( )
top = -1;
void push( T data )
if( top == MAX - 1 )
cout << endl << "Stack is full";</pre>
else
top++;
stk[ top ] = data;
}
}
Т
                pop()
if( top == -1 )
cout << endl << "Stack is empty";</pre>
return NULL;
else
               data = stk[ top ];
top--;
return data;
};
class complex
private:
float real,imag;
public:
complex( floatr = 0.0, floati = 0.0 )
real = r;
imag = i;
friend
               ostream
                           & operator <<( ostream &o,complex &c );</pre>
};
               & operator <<( ostream &o, complex &c )</pre>
ostream
o << c.real << "\t" << c.imag;</pre>
return o;
}
```

```
int main( )
stack< int >s1;
s1.push( 10 );
s1.push( 20 );
s1.push( 30 );
cout << endl << s1.pop( );
cout << endl << s1.pop( );
cout << endl << s1.pop( );</pre>
stack< float >s2;
s2.push( 3.14 );
s2.push( 6.28 );
s2.push( 8.98 );
cout << endl << s2.pop( );</pre>
cout << endl << s2.pop( );
cout << endl << s2.pop( );</pre>
complex
                  c1 (1.5, 2.5),
c2 (3.5, 4.5),
c3 (-1.5, -0.6);
stack< complex >s3;
s3.push( c1 );
s3.push( c2 );
s3.push( c3 );
 s3.pop();
 s3.pop();
 s3.pop();
return 0;
}
OUTPUT
30
20
10
8.98
6.28
3.14
```

## 41. Write a program implementing linked list & some required operations on it using class template.

```
#include<string.h>
#include<iostream>
using namespace std;
class emp
private:
               name[ 20 ];
char
int
               age;
float sal;
public:
emp( char *n = "", int a = 0, float s = 0.0 )
strcpy( name, n );
age = a;
sal = s;
friend
                        &operator <<( ostream &s, emp &e );</pre>
               ostream
/*ostream
               operator <<( ostream &s, emp &e )
cout << e.name << "\t" << e.age << "\t" << e.sal;</pre>
return s;
}*/
template<class T>class linklist
{
private:
struct node
Τ
               data;
               *link;
node
}*p;
public:
linklist( );
~linklist();
void append( T );
void addatbeg( T );
void addafter( int, T );
void del( int );
void display( );
int count( );
template<class T>
                     linklist< T >::linklist( )
p = NULL;
template<class T>
                     linklist< T >::~linklist( )
               *t;
node
while( p != NULL )
t = p;
```

```
p = p \rightarrow link;
delete t;
}
template<class T> void linklist< T >::append( T num )
              *q,*t;
node
if( p == NULL )
             = new node;
p->data = num;
p->link = NULL;
else
q = p;
while( q->link != NULL )
q = q \rightarrow link;
              = new node;
t->data = num;
t->link = NULL;
q->link = t;
*q;
node
              = new node;
q->data = num;
q \rightarrow link = p;
              = q;
template<class T> void linklist< T >::addafter( int c,T num )
{
              *q,*t;
node
             i;
for( i = q,q = p; i <= c; i++)
q = q \rightarrow link;
if( q == NULL )
cout << endl << "There are less than" << c << "element";</pre>
return;
             = new node;
t->data = num;
t->link = q->link;
q->link = t;
template<class T> void linklist< T >::del( int  n )
node
              *q,*r;
              i = 1;
int
q = p;
if( n == 1 )
p = q \rightarrow link;
delete q;
```

```
return;
}
r = q;
while( q != NULL )
if( i == n )
r->link = q->link;
delete q;
return;
r = q;
q = q \rightarrow link;
i++;
cout << endl << "Element" << n << "not found";</pre>
template<class T>
                     void linklist< T >::display( )
{
               *q;
node
cout << endl;</pre>
for( q = p; q != NULL; q = q -> link)
cout << q->data << endl;</pre>
template<class T> int linklist< T >::count( )
{
               *q;
node
int
               c = 0;
for( q = p; q != NULL; q = q -> link)
C++;
return ( c );
}
int main( )
linklist< int > l1;
cout << endl << "No. of elements in linked list = " << 11.count( );</pre>
11.append( 11 );
11.append( 22 );
11.append( 33 );
11.append( 44 );
11.append( 55 );
11.append( 66 );
11.addatbeg( 100 );
11.addatbeg( 200 );
11.addafter( 3, 333 );
11.addafter( 4, 444 );
l1.display( );
cout << endl << "No. of elements in linked list=" << l1.count( );</pre>
l1.del( 200 );
l1.del( 66 );
l1.del( 0 );
l1.del( 333 );
l1.display( );
cout << endl << "no. of elements in linked list = " << 11.count( );</pre>
linklist< emp > 12;
```

```
cout << endl << "No. of elements in linked list = " << 12.count( );</pre>
                    e1 ( "Sanjay", 23, 1100.00 );
e2 ( "Rahul", 33, 3500.00 );
e3 ( "Rakesh", 24, 2400.00 );
e4 ( "Sanket", 25, 2500.00 );
e5 ( "Sandeep", 26, 2600.00 );
emp
emp
emp
emp
12.append( e1 );
12.append( e2 );
12.append( e3 );
12.append( e4 );
12.append( e5 );
12.display( );
12.del( 3 );
12.display( );
cout << endl << "No. of elements in linked list = " << 12.count( );</pre>
12.addatbeg( e5 );
12.display( );
12.addafter( 3, e1 );
12.display();
cout << endl << "No. of elements in linked list = " << 12.count( );</pre>
return 0;
}
```

## 42. Write a program using mouse service routine (0x33 interrupt). The program should track all mouse activities.

```
#include<iostream>
using namespace std;
class mouse
{
private:
          REGS
    union
                i,
                 ο;
public:
   mosue( )
    {
       initmouse( );
       showmouseptr( );
    }
   void initmouse( )
    {
       i.x.ax = 0;
       int86( 0x33, &i,
                           &o );
    }
    void showmouseptr(
       i.x.ax
              = 1;
                     *i,
       int86(
               0x33,
                           &о
                              );
    }
   void hidemouseptr(
       i.x.ax = 2;
       int86(
                      &i,
               0x33,
                           &о
                               );
    }
    void getmousepos(
                          &
                               button, int & x, int & y )
                      int
    {
       i.x.ax = 3;
              0x33, &i,
       int86(
                           &o
                               );
       button = o.x.bx;
              = 0.x.cx;
       Х
              = o.x.dx;
    }
   void restrictmouseptr( int x1, int y1, int x2,
                                                     int y2 )
    {
       i.x.ax = 7;
       i.x.cx = x1;
       i.x.dx = x2;
               0x33, &i,
       int86(
                           &o );
               = 8;
       i.x.ax
       i.x.cx
               = y1;
       i.x.dx
               = y2;
       int86(
               0x33, &i,
                           &о
                              );
   }
}
```

```
#include
             <iostream.h>
#include
             <stdio.h>
#include
             <string.h>
#include
             <stdlib.h>
#include
             <graphics.h>
#include
             <conio.h>
#include
             <dos.h>
             "mouse.cpp"
#include
#include
             <fstream.h>
class shapes
{
public:
                  draw( )
   virtual
             void
    {
                                       ft
    virtual
             void
                   save(
                          ofstream
   virtual
             void
                  open(
                          ifstream
                                    &
                                       fs
                                           )
}
class myline:public shapes
private:
   int
         SX,
         sy,
         ex,
         ey,
         color;
public:
    myline( )
    {
    }
    myline(
             int x1,
                     int y1, int x2, int y2, int clr )
                 x1;
        SX
              =
        sy
                 y1;
              = x2;
        ex
              = y2;
        ey
        color = clr;
    void draw(
        setcolor( color
                          );
        moveto( sx,
                          );
                      sy
        lineto(
                           );
                 ex,
                      ey
    }
    void save(
                ofstream
                          & ft )
        ft << "R" <<
                          "\n";
                                                "" <<
       ft <<sx<<""<<sy<<""<<ex<<""<<
                                       ey <<
                                                        color <<
                                                                    "\n";
    }
    void open( ifstream & fs )
```

```
{
       fs >> sx >>
                       sy >>
                              ex >>
                                     ey >> color;
   }
}
class myrectangle:public shapes
private:
   int
        SX,
        sy,
        ex,
        ey,
        color;
public:
   myrectangle( )
   myrectangle( int x1, int y1, int x2, int y2,int clr )
       SX
                x1;
       sy
            =
               y1;
       ex
            = x2;
       ey
             = y2;
       color = clr;
   }
   void draw( )
       setcolor( color );
       rectangle( sx, sy,
                          ex, ey );
   }
   void save( ofstream &
                          ft
       ft << "R" << "\n";
                                   "" << ey << "" << color <<
       ft <<sx<<""<<sy<<""<< ex <<
                                                                      endl
;
   }
                              )
   void open( ifstream & fs
      fs >>
               sx >> sy >> ex >> ey >> color;
   }
}
class mycircle:public shapes
private:
   int
        SX,
        radius,
        color;
public:
   mycircle( )
   {
   mycircle( int x1, int y1, int r, int clr )
```

```
sx = x1;
sy = y1;
      radius = r;
      color = clr;
   }
   void draw( )
      setcolor( color );
      circle( sx, sy, radius );
   void save( ofstream & ft )
      ft << "C" << "\n";
     ft << sx << "" << sy << "" << radius << "" << color <<
  endl;
   }
   void open( ifstream & fs
                             )
     fs >> sx >> sy >> radius >> color;
} ;
struct node
   void * obj;
  node * link;
} ;
class objarray
private:
  node * head;
public:
   objarray( )
      head = NULL;
   }
   void add( void * o )
      node * temp = new node;
temp->obj = o;
      temp->link = NULL;
       if( head == NULL )
          head = temp;
       else
       {
          node * q;
          q = head;
          while( q->link != NULL )
          q = q->link;
          q->link = temp;
      }
   }
   void * getobj( int i )
```

```
{
        node * q;
        q = head;
        int n;
for( n = 1; n < i; n++ )
           q = q - \sinh;
        return ( q->obj );
    }
    int getcount( )
        int n = 0;
        node * q;
        q = head;
        while( q != NULL )
         q = q->link;
           n++;
        return n;
    ~objarray( )
        node * q;
        q = head;
        while( q != NULL )
             head = head->link;
            delete q;
             q = head;
       }
   }
} ;
void mainscreen( )
    clearddevice( );
    rectangle( 0, 0, 639, 479 );
line( 0, 30, 640, 30 );
    char *names[]={"Clear","Open","Save","Line","Rect","Circ",
                         "Exit"};
    int x, i; for( x = 5, i = 0; x <= 7 * 90; x += 90, i++ )
    {
        setcolor( WHITE );
        rectangle( x, 5, x + 70, 25 );
floodfill( x + 1, 6, WHITE );
settextstyle( 1, 0, 3 );
setcolor( BLACK );
outtextxy( x + 10, 0, names[ i ] );
   }
}
void main( )
```

```
ifstream
         fs;
ofstream ft;
          gd =
                 DETECT, gm;
int
initgraph( &gd,
                 &gm, "c:\\tc\\bgi"
                                      );
mainscreen( );
setviewport( 1,
                 31, 638, 478, 1 );
mouse m;
int
       button,
       Χ,
       у,
       flag =
                 0;
int
       strptx,
       strpty,
        endptx,
        endpty;
objarray arrl
while( 1 )
    button = 0;
    m.getmousepos(
                   button, x, y );
                          ) == 1 ) &&(flag==0))
    if( ( button & q
    {
        for(t =
                   5,
                         i
                               0;
                                    t
                                                  90;
                                                               90,
                                                                    i++
                                       <=
                                                                    y <= 2
            if(
                 x >= t
                            &&
                                        t +
                                             70
                                                   &&
                                                               5&&
                                Х
                                    <=
                                                       У
                                                          >=
5
  )
            {
                index = i;
                flag = 1;
                break;
           }
        }
    }
    int
       cirnum = random( 16 );
    int sx = random(
                        638 );
         sy = random(
    int
                        478
                             );
         ex = random(
    int
                        638
                             );
         ey = random(
                       478 );
    int
    int
       r = random(
                       200 );
    switch( index )
        case 0:
           m.getmousepos( button, x, y );
if( ( button & 1 ) == 0 ) && ( flag == 1 )
  )
            {
                clearviewport( );
               flag = 0;
            break;
        case 1:
            m.getmousepos( button, x, y );
if( ( button & 1 ) == 0
                                                ) && ( flag == 1 )
  )
            {
               fs.open( "output.txt", ios::in
shapres * ptr;
                                                 );
                char a[ 2 ];
                while( fs )
```

```
{
            fs >> a;
            if( strcmp( a, "L" ) == 0 )
                myline * l = new myline();
l->open( fs );
                arr.add( l );
            if( strcmp( a, "R" ) == 0 )
                myrectangle * r = new myrectangle();
                c->open( fs );
                arr.add( c );
            }
        fs.close( );
        int count = arr.getcount(
                                    );
        for( int i = 1; i <=
                                    count; i++ )
            ptr = ( shapres * )arr.getobj( i );
            ptr->draw( );
        flag = 0;
    break;
case 2:
    m.getmousepos( button, x, y ); if( ( button & 1 ) == 0 ) && ( flag == 1 )
  )
    {
        ft.open( "output.txt", ios::out );
                 count = arr.getcount( );
        shapres * ptr;
        for( i = 1; i \leftarrow count; i++ )
           ptr = ( shapres * )arr.getobj( i );
ptr->save( ft );
        ft.close( );
        flag = 0;
    break;
    m.getmousepos( button, x, y ); if( ( button & 1 ) == 0 )&& ( flag == 1 ) )
        setcolor( clrnum );
        moveto( sx, sy );
lineto( ex, ey );
myline * 1 = new
                               myline
                               ( sx, sy,
                                 ex, ey,
                                 clrnum
                                );
            if( 1 == NULL
            exit( 1 ); arr.add( l );
```

```
flag = 0;
                  break;
         case 4:
                  m.getmousepos( button, x, y ); if( ( button & 1 ) == 0 ) && ( flag == 1
       ) )
                  {
                      setcolor( clrnum );
rectangle( sx, sy, ex, ey );
myrectangle * r = new myrectangle( sx, sy,
                                                        ex, ey, clrnum );
                       if( r == NULL )
                         exit( 1 );
                       arr.add( r );
flag = 0;
                  break;
         case
                  m.getmousepos( button, x, y );
if( ( button & 1 ) == 0 ) && ( flag == 1
       ) )
                  {
                       setcolor( clrnum );
                       circle( sx, sy, r );
                       mycircle *c = new mycircle(sx,sy,r,clrnum );
if( c == NULL )
                      exit( 1 );
arr.add( c );
flag = 0;
                  break;
             if(index == 6)
                  break;
    }
    closegraph( );
    restorecrtmode( );
}
```