Lab Sheet 5
Understanding the Concept of Friend Function/Class and Operator
Overloading

Friend Function and Class

In some cases you need to access the private data members of a class from non member functions. In such situations you must declare the function as friend function of the class. This friend function seems to violate the data hiding feature of OOP concept. However, the function that accesses private data must be declared as friend function within the class. With friend functions data integrity is still maintained.

Sometimes you may need to make, one or all the member functions of a class friend to other class. For that we declare class or member function as the friend to the other class so that one or all the member functions of the declared class will be friend to the class within which it is declared.

Example:

Operator Overloading

We have already studied that we can make user defined data types behave in much the same way as the built-in types. C++ also permits us to use operators with user defined types in the same way as they are applied to the basic types. We need to represent different data items by objects and operations on those objects by operators. Operator can be overloaded for different operations. Most programmers implicitly use overloaded operators regularly. For example, addition operator (+) operates quite differently on integers, float and doubles and other built-in types because operator (+) has been overloaded in the C++ language itself. Operators are overloaded by writing a function definition as you normally would, except that the function name now becomes the keyword operator symbol the operator followed by the for overloaded. Operator overloading provides a flexible option for the creation of new definitions for most of the C++ operators for your class. Syntax

1. Write a class for instantiating the objects that represent the two-dimensional Cartesian coordinate system.

```
A. make a particular member function of one class
    to friend function in another class for addition
#include <iostream>
using namespace std;
class sample2;
class sample1
   {
    int firstd;
   public:
    sample1(int x):firstd(x){}
   friend int sum(sample1 n1, sample2
  n2); };
class sample2
   {
    int secondd;
   public:
    sample2(int y):secondd(y){}
   friend int sum(sample1 n1, sample2
  n2); };
 int sum(sample1 aobj,sample2 bobj)
  {
  return aobj.firstd+bobj.secondd;
  }
int main()
{
  sample1 obja(10);
  sample2 objb(15);
```

```
cout<<"Sum =
  "<<sum(obja,objb); return 0;</pre>
}
    B. make other three functions to work as a bridge
    between the classes for multiplication, division
    and subtraction.
#include <iostream>
using namespace std;
class sample2;
class sample1
int firstd;
public:
sample1(int x):firstd(x){} friend
int sum(sample1 n1,sample2 n2);
friend int sub(sample1 n1, sample2
n2); friend int mul(sample1
n1, sample2 n2); friend int
div(sample1 n1, sample2 n2); };
class sample2
int secondd;
public:
sample2(int y):secondd(y){} friend
int sum(sample1 n1, sample2 n2);
friend int sub(sample1 n1, sample2
n2); friend int mul(sample1
n1, sample2 n2); friend int
div(sample1 n1, sample2 n2); };
int sum(sample1 aobj,sample2 bobj)
return aobj.firstd+bobj.secondd;
int sub(sample1 aobj,sample2 bobj)
return aobj.firstd-bobj.secondd;
int mul(sample1 aobj,sample2 bobj)
return aobj.firstd*bobj.secondd;
```

```
}
int div(sample1 aobj,sample2 bobj)
return aobj.firstd/bobj.secondd;
int main()
sample1 obja(150);
sample2 objb(10);
cout<<"Sum = "<<sum(obja,objb)<<endl;</pre>
cout<<"Subtraction = "<<sub(obja,objb)<<endl;</pre>
cout<<"Multiplication =</pre>
"<<mul(obja,objb)<<endl; cout<<"Division =
"<<div(obja,objb)<<endl; return 0;</pre>
}
    C. Also write a small program to demonstrate
    that all the member functions of one class are
    the friend functions of another class if the
    former class is made friend to the latter.
    Make least possible classes to demonstrate all
    above in single program without conflict.
#include <iostream>
using namespace std;
class sample2;
class sample1
int firstd;
public:
sample1(int x):firstd(x){}
friend class sample2;
};
class sample2
int secondd;
public:
sample2(int y):secondd(y){}
void display (sample1 obja)
cout<<"Data form class sample1:</pre>
"<<obja.firstd<<endl;
```

```
cout<<"Data form class sample2:</pre>
"<<this->secondd<<endl;
cout<<"Sum of alpha and sample1and sample2:</pre>
"<<secondd+obja.firstd<<endl;
};
int main()
sample1 obja(70);
sample2 objb(10);
objb.display(obja);
return 0;
}
  2. Write a class to store x, y, and z coordinates
  of a point in three-dimensional space. Using
  operator overloading, write friend functions to
  add, and subtract the vectors.
#include <iostream>
using namespace std;
class coord2;
class coord1
int x1,y1,z1;
public:
void get cord()
cout<<"Enter x1: ";
cin>>x1;
cout<<"Enter y1: ";</pre>
cin>>y1;
cout<<"Enter z1: ";</pre>
cin>>z1;
}
friend void operator+(coord1 d1,coord2
d2); friend void operator-(coord1
d1,coord2 d2); };
class coord2
int x2,y2,z2;
```

```
public:
void get cord()
cout<<"Enter x2: ";</pre>
cin>>x2:
cout<<"Enter y2: ";</pre>
cin>>y2;
cout<<"Enter z2: ";</pre>
cin>>z2;
}
friend void operator+(coord1 d1,coord2
d2); friend void operator-(coord1
d1,coord2 d2); };
void operator+(coord1 d1,coord2 d2)
cout<<endl<<"Sum of two vectors
are ("<<d1.x1+d2.x2;
cout<<", "<<d1.y1+d2.y2;
cout<<", "<<d1.z1+d2.z2<<")";
}
void operator-(coord1 d1,coord2 d2)
cout<<endl<<"Diffrence of two vectors are</pre>
("<<d1.x1-d2.x2;
cout<<", "<<d1.y1-d2.y2;
cout<<", "<<d1.z1-d2.z2<<")";
}
int main()
coord1 d1;
coord2 d2;
d1.get cord();
d2.get cord();
d1+d2;
d1-d2;
return 0;
}
```

3. Compare the two object that contains integer values that demonstrate the overloading of equality (==), less than (<), greater than (>), not equal (!

```
=), greater than or equal to (>=) and less than or
  equal to (<=) operators.
#include <iostream>
using namespace std;
class data2;
class data1
int x;
public:
void get data()
cout<<"Enter x: ";</pre>
cin>>x;
friend void operator == (data1 x, data2
y); friend void operator<(data1
x,data2 y); friend void
operator>(data1 x,data2 y); friend
void operator!=(data1 x,data2 y);
friend void operator>=(data1 x,data2
y); friend void operator <= (data1
x,data2 y); };
class data2
int y;
public:
void get data()
cout<<"Enter y: ";</pre>
cin>>y;
friend void operator == (data1 x, data2
y); friend void operator<(data1
x,data2 y); friend void
operator>(data1 x,data2 y); friend
void operator!=(data1 x,data2 y);
friend void operator>=(data1 x,data2
y); friend void operator <= (data1
x,data2 y); };
```

```
void operator==(data1 d1,data2 d2)
if(d1.x==d2.y)cout<<" both are equal. "<<endl;</pre>
else cout<<" they are not equal. "<<endl;
void operator<(data1 d1,data2 d2)</pre>
if (d1.x<d2.y) cout<<d1.x<<" is less than
other data."<<endl;
else cout<<d2.y<<" is less than other data."<<endl;
}
void operator>(data1 d1,data2 d2)
if (d1.x>d2.y) cout<<d1.x<<" is more than
other data."<<endl;
else cout<<d2.y<<" is more than other data."<<endl;
void operator!=(data1 d1,data2 d2)
if (d1.x!=d2.y) cout << " they are not equal.
"<<endl; else cout<<" they are equal."<<endl;
void operator>=(data1 d1,data2 d2)
if (d1.x>=d2.y) cout <<d1.x<<" is more than or
equal to other data."<<endl;
else cout<<d2.y<<" is more than or equal to
other data."<<endl;
void operator<=(data1 d1,data2 d2)</pre>
if (d1.x \le d2.y) cout \le d1.x \le u is less than or
equal to other data."<<endl;
else cout<<d2.y<<" is less than or equal to
other data."<<endl;
}
int main()
data1 d1;
data2 d2;
```

```
d1.get_data();
d2.get_data();
d1==d2;
d1<d2;
d1>d2;
d1!=d2;
d1>=d2;
d1<=d2;
return 0;
}</pre>
```

4. Write a class Date that uses pre increment and post increment operators to add 1 to the day in the Date object, while causing appropriate increments to the month and year (use the appropriate condition for leap year). The pre and post increment operators in your Date class should behave exactly as the built in increment operators.

```
#include <iostream>
using namespace std;
class date
    int y,m,d;
public:
    void get data()
    cout<<"Enter valid date.";</pre>
        cout<<endl<<"Enter year: ";</pre>
        cin>>y;
        cout<<endl<<"Enter month: ";</pre>
        cin>>m;
        cout<<endl<<"Enter day: ";</pre>
        cin>>d;
    }
    void operator++(int)
    {
        cout <<y<<":"<<d++<<endl;
```

```
}
    void operator++()
         ++d;
         if (((y\%4==0) \&\& (y\%100==0) \&\& (y\%400==0)) | |
((y%4==0) \&\& (y%100!=0)))
      \{ (m/2==1) \&\& (29<d) \}
    \} m++;d=d-29;
    else
    if{((m/2==1) \&\& (28<d))}
    \} m++;d=d-28;
    if ((m%2==1) \&\& (31<d))
       {
     if \{(m\%2==0) \&\& (m/2!=1) \&\& (30<d)\}
       m++; d=d-30;
    if((12<m) && (31<d))
    {
    d=2;
    if(12<m)
       {
       m=1;
    cout <<y<<":"<<m<<":"<<d<<end1;</pre>
}; }
int main()
{
    date yyyy;
    yyyy.get_data();
    cout<<endl<<"Prefix Operator</pre>
    Overloaded."<<endl; yyyy++;
```

```
cout<<endl<<"Postfix Operator
Overloaded."<<endl; ++yyyy;
return 0;
}</pre>
```