

# **Unit 4: Operator Overloading [7hrs]**

#### **Fundamentals of Operator overloading**

It is one of the important features of C++ language.

- → C++ has the ability to provide the operators with a special meaning for a data type. The mechanism of giving such special meanings to an operator is known as operator overloading.
- → Operator overloading provides a flexible option for the creation of new definitions for most of the C++ operators.

We can overload (give additional meaning to) all the C++ operators except the following:

- class member access operators (.)
- Scope resolution operator (::)
- Size of operator (sizeof)
- Conditional operator (?)
- → Operator overloading is done with the help of special function called "operator" function.

## **Defining operator overloading:**

```
return –type class name :: operator op (arg_list) {
Function body
}
Here,
op = operator being overloaded
```

# 1. Overloading unary minus ( - ) operator:

```
#include<iostream>
using namespace std;
class space
{
   int x;
   int y;
   int z;
public:
    void getdata (int a, int b, int c);
   void display (void);
   void operator - (); // overloaded unary minus
};
void space:: getdata (int a, int b, int c)
   {
        x = a;
        y = b;
}
```



```
z = c;
void space :: display (void)
   cout << x<< " ";
   cout << y << " ";
   cout << z << "\n";
void space :: operator - () // here operator is a keyword
   x = -x;
   y = -y;
   z = -z;
int main ()
       space s;
   s.getdata (10, -20, 30);
   cout << "S:";
   s.display();
   -s; // activates operator-() function
   cout << "S:";
   s.display();
Output:
S:
      10
              -20
                      30
      -10
S:
              20
                      -30
```

## 2. Overloading binary operator:

### Example 1

```
# include<iostream>
using namespace std;
class complex
{
    float x;
    float y;
public:
    complex () {}
    complex (float real, float imag)
    {
        x = real; y = imag;
      }
complex operator + (complex);
```



```
void display();
};
complex complex :: operator + (complex c)
    complex temp;
    temp.x = x + c.x;
    temp.y = y + c.y;
    return (temp);
void complex :: display (void)
    cout << x << "+j" << y << "\n";
int main ()
   complex C1, C2, C3; // invokes constructor1
   C1 = \text{complex } (2.5,3.5); // \text{ invokes constructor } 2
   C2 = complex (1.6, 2.7);
    C3 = C1 + C2; // activates operator + () function
   cout<<"C1= "; C1.display(); cout<<"C2= "; C2.display();
   cout<<"C3= "; C3.display ();
}
Output:
C1 = 2.5 + j3.5
C2 = 1.6 + j2.7
C3 = 4.1 + j6.2
Example 2
#include<iostream>
using namespace std;
class overloading
int value;
public:
void setValue(int temp)
     value = temp; }
overloading operator+(overloading ob)
 overloading t;
t.value=value+ob.value;
 return(t);
void display()
```



```
cout<<"\n Value is :"<<value<<endl;</pre>
};
int main()
 overloading obj1,obj2,result;
         int n;
 cout<<"Enter the no of terms";</pre>
 cin>>n;
        for(int i=1;i<=n;i++)
{ cout << i << "Run n";
                   obj1.setValue(i);
                  obj2.setValue(i);
                 result = obj1 + obj2;
                 result.display();
}
     return 0;
  }
```

## Output

```
Enter the no of terms5
1 Run

Value is :2
2 Run

Value is :4
3 Run

Value is :6
4 Run

Value is :8
5 Run

Value is :10
```

#### **Data Conversion**

Type conversion refers to changing an entity of one data type, expression, function agreement or return value into another.

#### 1) Basic to Basic



```
#include<iostream>
using namespace std;
    int main()
    {
       float b = 4.4;
       int c;
       c = (int)b;
       cout<<c;
       return 0;
    }</pre>
```

### 2) Basic to user-defined

```
#include<iostream>
using namespace std;
   class X
   {
       int z;
       char y;
       public:
              X() { }
              X (char p)
               z = (int)p;
               y = p;
       void show()
       cout<<z<<y;
   };
   int main ()
       char s = 'a';
       X x1;
        x1 = s;
                      // calls parameterized constructor. 's' is basic type and x1 is class type.
        x1.show();
   return 0;
```

## 3) User-defined to Basic



```
#include<iostream>
#include<math.h>
using namespace std;
class Hour
{
        int hr;
        public:
        Hour() {}
        operator int()
        {
                int minute;
                minute= hr * 60;
                return (minute);
        void getdata()
        {
                cout<<"Enter Hours";</pre>
                cin>>hr;
        }
};
int main()
        Hour h1;
        float min;
        h1.getdata();
        min = h1; //basic to user defined type
        cout<<"Minutes = "<<min;</pre>
```

#### 4) User -defined to User-defined

### a) Class type to Class type conversion using constructor in the destination class: Rectangle to Polar



```
y=b;
        }
        float get_x()
        { return(x);
        }
        float get_y()
        { return(y);
        }
        };
class polar
        { float radius, thita;
        public:
        void show();
        polar(){ }
        polar(rectangle r)
        { float tempx=r.get_x();
                float tempy=r.get_y();
                radius = sqrt(tempx*tempx + tempy*tempy);
                thita = atan(tempy/tempx);
         }
         };
         void polar :: show()
         { cout<<"radius is:"<<radius<<endl;
         cout<<"thita is:"<<thita*(180/3.14);
         }
         int main()
         {
```



```
rectangle r(6,9);

polar p(r);

p.show();

return 0;

}

radius is:10.8167

thita is:56.3385
```

## b) Polar to rectangle conversion using casting operator in destination class.

```
/* Polar to rectangle using casting operator */
#include<iostream>
#include<math.h>
#define PI 3.141592654
using namespace std;
class rectangle //destination class
{
float x;
float y;
public:
rectangle(){ }
rectangle(float a, float b)
{
       x=a;
                        y=b;
void show()
cout<<"x="<<x<<" "<<"y="<<y;
};
class polar //source class
        float radius;
        float thita;
        public:
        polar(){ radius =0.0,thita=0.0;}
        polar(float r,float t)
        { radius= r;
          thita= t;
```



```
}
operator rectangle()
                        {
                 double a= radius * cos(thita);
                  double b= radius * sin(thita);
                  return(rectangle(a,b));
         }
         void show()
                cout<<"radius is="<<radius<<" and "<<"thita="<<thita;
         }
};
int main()
                rectangle r1;
                polar p1(10.8167,56.338*PI/180);
                r1=p1;
                cout<<"\npolar coordinate"<<endl;</pre>
                p1.show();
                cout<<"\n\nRectangle coordiante "<<endl;</pre>
                r1.show();
                return 0;
 polar coordinate
  adius is=10.8167
                           and thita=0.983284
 Rectangle coordiante
x=5.99562 y=9.00298
```