Practical Lecture : Operator Overloading 1



# **Quick Recap**

Let's take a quick recap of previous lecture -

A)

B)

D)

E)

# Today's

Today we are going to cover -

- What is Operator Overloading?
- Syntax
- Can all operator overloaded?
- Types of operator overloading
- Rules for operator overloading
  - Different Approaches to operator overloading



#### Let's Get Started-

## **Operator Overloading**

In C++, we can make operators to work for user defined classes. This means C++ has the ability to provide the operators with a special meaning for a data type, this ability is known as operator overloading.

For example, we can overload an operator '+' in a class like String so that we can concatenate two strings by just using +.

Other example classes where arithmetic operators may be overloaded are Complex Number, Fractional Number, Big Integer, etc.

# **Syntax**

```
class class name
  public
    return type operator symbol (argument(s))
```

- The return\_type is the return type for the function.
- Next, you mention the operator keyword.
- The symbol denotes the operator symbol to be overloaded. For example, +, -, <, ++.</li>
- The argument(s) can be passed to the operator function in the same way

#### Can all operator be overloaded?

No. There are C++ operators that can't be overloaded.

#### They include:

- :: -Scope resolution operator
- ?: -ternary operator.
- . -member selector
- Sizeof operator
- \* -member pointer selector

# Types of operator overloading

- Unary operator overloading
- Binary operator overloading

#### Different approach to operator

Operator Overloading can be done by using three approaches, they are

- Overloading unary operator.
- Overloading binary operator.
- Overloading binary operator using a friend function.

# Rules For operator overloading

- In case of a non-static function, the binary operator should have only one argument and unary should not have an argument.
- In the case of a friend function, the binary operator should have only two argument and unary should have only one argument.
- All the class member object should be public if operator overloading is implemented.
- Operators that cannot be overloaded are . .\* :: ?:
- Operator cannot be used to overload when declaring that function as friend function = () [] ->.

The unary operators operate on a single operand and following are the examples of Unary operators —

The increment (++) and decrement (--) operators.

The unary minus (-) operator.

The logical not (!) operator.

The unary operators operate on the object for which they were called and normally, this operator appears on the left side of the object, as in !obj, - obj, and ++obj but sometime they can be used as postfix as well like obj++ or obj--.

Following example explain how minus (-) operator can be overloaded for prefix as well as postfix usage

```
class Distance {
  private:
   int feet; // 0 to infinite
   int inches; // 0 to 12
  public:
   // required constructors
    Distance() {
     feet = 0:
     inches = 0;
    Distance(int f, int i) {
     feet = f;
     inches = i;
```

```
// method to display distance
    void displayDistance() {
      cout << "F: " << feet << " I:" << inches <<endl:
   // overloaded minus (-) operator
    Distance operator- () {
     feet = -feet:
      inches = -inches;
      return Distance(feet, inches);
```

```
int main() {
 Distance D1(11, 10), D2(-5, 11);
 -D1:
                 // apply negation
 D1.displayDistance(); // display D1
 -D2;
                 // apply negation
 D2.displayDistance(); // display D2
 return 0;
```

F: -11 I:-10 F: 5 I:-11

Output:-

The binary operators take two arguments and following are the examples of Binary operators. You use binary operators very frequently like addition (+) operator, subtraction (-) operator and division (/) operator.

Following example explains how addition (+) operator can be overloaded. Similar way, you can overload subtraction (-) and division (/) operators

```
class Box {
 double length; // Length of a box
 double breadth: // Breadth of a box
 double height;
                   // Height of a box
 public:
 double getVolume(void) {
   return length * breadth * height;
 void setLength( double len ) {
   length = len;
```

```
void setEreauth( double bre ) {
 breadth = bre;
void setHeight( double hei ) {
 height = hei;
// Overload + operator to add two Box objects.
Box operator+(const Box& b) {
  Box box:
  box.length = this->length + b.length;
  box.breadth = this->breadth + b.breadth:
  box.height = this->height + b.height;
 return box;
```

```
If Main Junction for the program
int main() {
                     // Declare Box1 of type Box
 Box Box1:
 Box Box2:
                     // Declare Box2 of type Box
            // Declare Box3 of type Box
 Box Box3:
 double volume = 0.0; // Store the volume of a box here
 // box 1 specification
 Box1.setLength(6.0);
 Box1.setBreadth(7.0);
 Box1.setHeight(5.0);
 // box 2 specification
 Box2.setLength(12.0);
 Box2.setBreadth(13.0):
 Box2.setHeight(10.0);
```

```
// volume of pox 1
volume = Box1.getVolume();
cout << "Volume of Box1 : " << volume <<endl;</pre>
// volume of box 2
volume = Box2.getVolume();
cout << "Volume of Box2 : " << volume <<endl;
// Add two object as follows:
Box3 = Box1 + Box2;
// volume of box 3
volume = Box3.getVolume();
cout << "Volume of Box3 : " << volume <<endl;
return 0;
```

#### **Output:-**

Volume of Box1: 210

Volume of Box2: 1560

Volume of Box3: 5400



# Thank You!

See you guys in next class.