### **Operator Overloading FAQ**

# Can a member function have the object of same class?

Yes.

# Why operator is returning the object of same class?

It is returning the result object. If 2 Complex numbers are added then it is returning their sum.

## c3=c1+c2. Assignment operators should be overloaded?

No need. C++ provides assignment on object.

Assignment operator must be overloaded if object are having memory in heap.

### "this" keyword.

When a operator function for + is defined like

Complex operator+(Complex c2)

Then it is called like

c3 = c1 + c2;

Here function is called upon c1 and c2 is passed as parameter.

Members of c2 can be accessed using c2.real etc.

Members of c1 can be accessed using this->real etc.

### Complex operator+(Complex &x) using reference.

Using reference (Complex &x) is better, it will not create a new object.

If call by value is used (Complex x) then object x will be created and its constructor is called. We may have to define copy constructor also.

### How operator+(.....) works as +?

It is a syntax given in C++. Compiler will understands operator+ means +.

#### Can we define friend function for +?

Yes. Its prototype should look like this

Complex operator+(Complex &c1,Complex &c2);

c3=c1+c2; both objects will be passed as parameter.

#### :: for friend function.

We don't use scope resolution for friend functions. They are global functions.

### **Friend function**

if are using two or more objects in the parameter. Then we have to make use of friend.

when both are of same class then we have 2 options.

- 1. make operator as a member of class
- 2. make it as friend

when 2 arguments are from different classes then there is only 1 option that is friend function