Sem III 2021-22

Lab Number:	5
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Roll No:	40

Title:

To perform Operator Overloading using C++ for

- Multiplying 2 complex numbers
- Adding matrices

Learning Objective:

• Students will be able to perform user-defined overloading of built-in operators.

Learning Outcome:

• Understanding the overloading concept on built-in operators.

Course Outcome:

ECL304.2	Comprehend building blocks of OOPs language, inheritance, package and interfaces
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Theory:

Explain about operator overloading with respect to:

- Constructor: Constructor overloading is a concept in which one class can have multiple constructors with different parameters. The main thing to note here is that the constructors will run according to the arguments for example if a program consists of 3 constructors with 0, 1, and 2 arguments, so if we pass 1 argument to the constructor the compiler will automatically run the constructor which is taking 1 argument.
- methods: Method overloading is the process of overloading the method that has the same name but different parameters. C++ provides this method of overloading features. Method overloading allows users to use the same name to another method, but the parameters passed to the methods should be different. The return type of methods can be the same or different.
- Operators: In C++, it can add special features to the functionality and behaviour of already existing operators like athematic and other operations. The mechanism of giving special meaning to an operator is known as operator overloading. For example, we can overload an operator '+' in a class like string to concatenate two strings by just using +.

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Multiplying 2 complex numbers

 Creating class of name complex Declaring attributes- real, img Declaring methods: a)get_elements()-to take input from user b)display()- to print the result Operator overloading function to overload "*"+"for performing operation Defining methods outside the class Creating an objects of class in main function Calling the methods using object of class Displaying the result End 	
 4. Declaring methods: a)get_elements()-to take input from user b)display()- to print the result 5. Operator overloading function to overload "*"+"for performing operation 6. Defining methods outside the class 7. Creating an objects of class in main function 8. Calling the methods using object of class 9. Displaying the result 	
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7. Creating an objects of class in main function8. Calling the methods using object of class9. Displaying the result	
8. Calling the methods using object of class9. Displaying the result	
9. Displaying the result	
10. End	
Program: # include <iostream></iostream>	
using namespace std;	
class complex	
{	
float real;	
float img;	
public:	
<pre>void get_elements(); //take numbers from user</pre>	
complex operator *(complex c1); //operator overloading	
void display(); //printing result	
};	
<pre>void complex::get_elements()</pre>	
{	
cout<<"Enter the real and img of complex no.\n";	
cout<<"Real :";	

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```
cin>>real;
cout<<"Img:";</pre>
cin>>img;
}
void complex::display()
cout<<"("<<real<<")"<<"+"<<"("<<img<<")"<<"i";
complex complex::operator*(complex c1)
{
complex mul;
mul.real = ((real*c1.real)-(img*c1.img));
mul.img = ((real*c1.img)+(c1.real*img));
return(mul);
}
int main()
complex obj1,obj2,obj3;
obj1.get_elements();
obj2.get_elements();
obj3= obj1*obj2;
cout << "\n\n";
obj1.display();
cout<<" * ";
obj2.display();
cout<<" = ";
obj3.display();
}
```

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Input given:	1. $number = 1+2i$
	2. number = 3+4i
Output:	C:\Users\love\Desktop\IMP STUFF\Programming\Complex number.exe Enter the real and img of complex no. Real :1 Img :2 Enter the real and img of complex no. Real :3 Img :4 (1)+(2)i * (3)+(4)i = (-5)+(10)i

Adding matrices

Algorithm:	1. Start
	2. Creating class of name matrices
	3. Declaring a[2][2],b[2][2],c[2][2]
	4. Declaring methods: a)get_elements()-to take input from user
	b)display()- to print the result
	5. Operator overloading function to overload "+"for performing operation
	6. Creating an objects of class in main function
	7. Calling the methods using object of class
	8. Displaying the result
	9. End

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```
{
cin>>a[i][j];
}
}
}
matrices operator +(matrices m2) //To overload '*'
matrices m3;
for(int i=0;i<2;i++)
for(int j=0; j<2; j++)
m3.a[i][j]=a[i][j]+m2.a[i][j];
}
return(m3);
void display()
               //printing result
for(int i=0;i<2;i++)
for(int j=0;j<2;j++)
{
cout<<a[i][j]<<" ";
}
cout<<endl;
}
}
};
```

```
int main()
{
matrices ob1,ob2;
                              //Creating object
                              //Calling method
ob1.get_elements();
ob2.get_elements();
                              //Calling method
cout<<"\n Matrix 1:\n";
ob1.display();
cout<<"\n Matrix 2:\n";
ob2.display();
ob1=ob1+ob2;
cout<<"\n Result : \n";</pre>
ob1.display();
}
```

Input given:

1 Matrix: 1 2

3 4

2 Matrix: 3 4

5 6

Output:

■ C:\Users\lovel\Desktop\IMP STUFF\Programming\Operator overloading 1.exe

```
Enter the elements1
2
3
4
Enter the elements3
4
5
6

Matrix 1:
1 2
3 4

Matrix 2:
3 4

Matrix 2:
3 4

Frocess exited after 7.498 seconds with return value 0
Press any key to continue . . . _
```