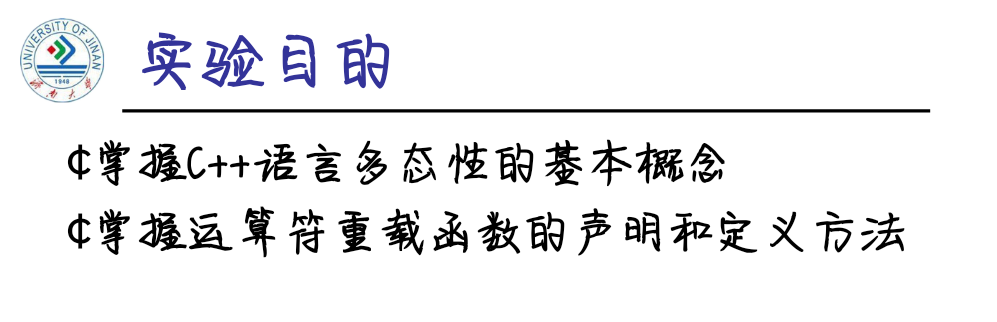
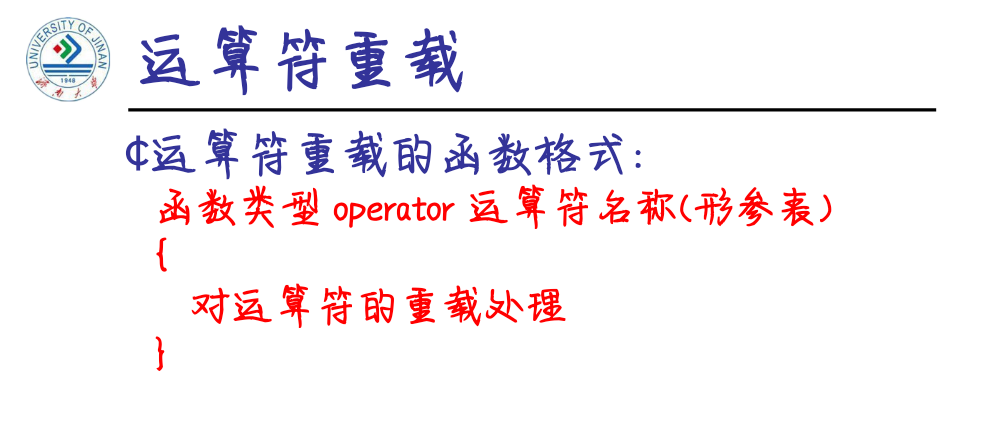
**实验目的**

****

****

**实验内容**

尝试编写一个程序，实现两个复数的乘法。

1. **程序代码**

#include<iostream>

using namespace std;

class complex {

public:

double real;

double imag;

complex(double r = 0, double i = 0)

{

real = r;

imag = i;

}

};

complex operator\*(complex co1, complex co2)

{

complex temp;

temp.real = co1.real \* co2.real - co1.imag \* co2.imag;

temp.imag = co1.real \* co2.imag + co1.imag \* co2.real;

return temp;

}

int main()

{

complex com1(2, 2), com2(3, 3), total;

total = com1 \* com2;

cout << "imag1: " << com1.imag << " " << "real1: " << com1.real << endl;

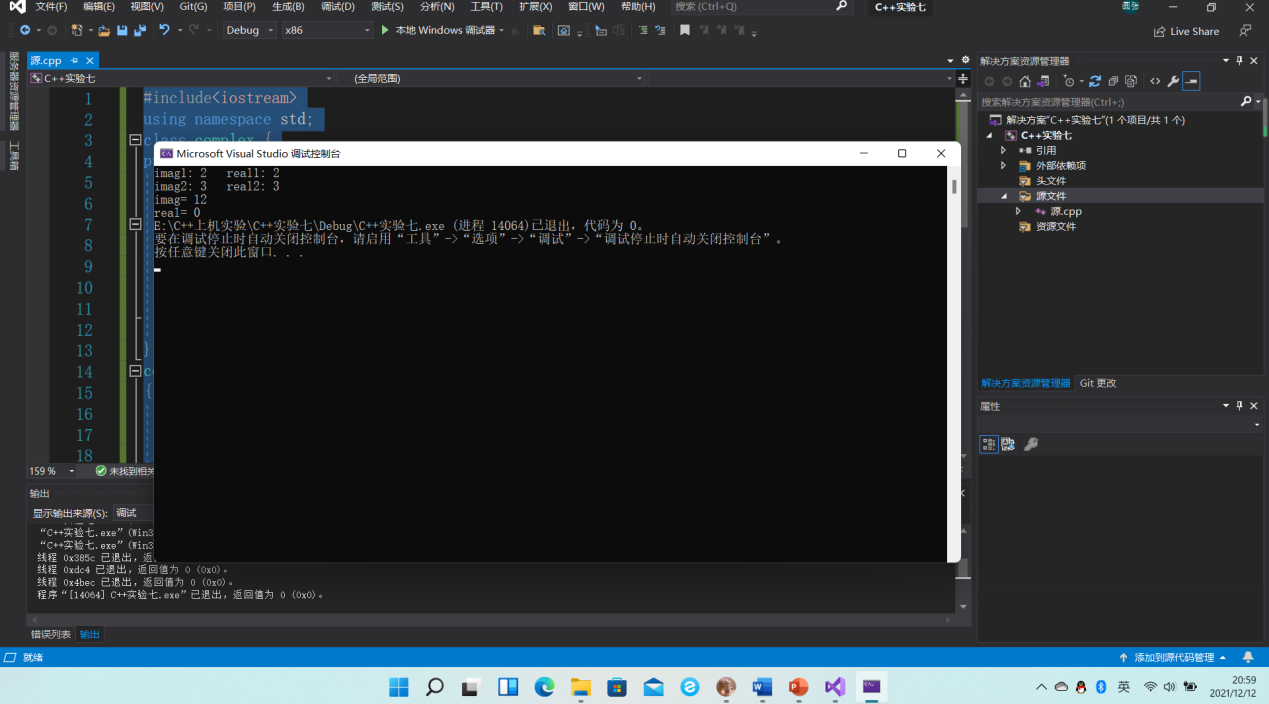
cout << "imag2: " << com2.imag << " " << "real2: " << com2.real << endl;

cout << "imag= " << total.imag << endl;

cout << "real= " << total.real;

}

1. **运行结果**



1. **心得感悟**

运算符重载是通过创建运算符函数实现的，运算符函数定义了重载的运算符将要进行的操作。最后一次上机实验，实验代码相对简单，因为给了复数相加的代码，在原基础上改动成相乘即可。