上机7

#include<iostream>

using namespace std;

class Complex

double real;

double imag;

public:

Complex(double r =0.0,double i=0.0);

void print0;

Complex operator+(Complex c);

Complex:Complex(double r,double i)

real =r; imag =i;

Complex complex operator+(Complex c)

Con plex temp;

temp.real real + c.real;

temp.imag imag + c.imag;

return temp;

void Complex::print()

(cout<<"total real="<<reak<""<<"total imag="<<imag<<end; int main()

( Complex com1(2.3,4.6),com2(3.6,2.8),total1;

total1 = com1 + com2;

total1.print(0;

retun 0;

