```
#include<iostream.h>
#include<conio.h>
class complex
   int a,b;
   public:
   complex()
     a = 0;
     b=0;
     }
     complex(int a,int b);
     complex(complex &, complex &);
     void disp()
       cout<<endl<<a<<" +i "<<b<<endl;</pre>
   };
   complex::complex(int a,int b)
   this->a=a;
   this->b=b;
   complex::complex(complex &V,complex &S)
     a=V.a+S.a;
     b=V.b+S.b;
     }
 void main()
 clrscr();
 complex ob1(2,5);
 complex ob2(24,4);
 complex ob3(ob2,ob1);
 ob1.disp();
 ob2.disp();
 ob3.disp();
}
```