Substraction

class Complex{

int real;

int img;

Complex(int real,int img)

{

this.real=real;

this.img=img;

}

public static Complex sub(Complex x,Complex y)

{

return new Complex(x.real-y.real,x.img-y.img);

}

}

class eg1{

public static void main(String args[])

{

Complex x=new Complex(3,4);

Complex y=new Complex(2,3);

Complex z=Complex.sub(x,y);

System.out.println(z.real+"+"+z.img+"i");

}

}

