Homework 2 Using JUnit on Eclipse Due Monday, October 8, 2012

1. Problems:

Develop a Java test class ComplexTest on Eclipse Java development environment for the Java class Complex you developed in homework 1. The specification of the class Complex is also given as follows:

```
class Complex {
    private double re;
    private double im;
    public Complex();
    public Complex(double r, double i);
    public Complex add(Complex c);
    public Complex sub(Complex c);
    public Complex mul(Complex c);
    public Complex div(Complex c) throws ZeroDenominatorException;
    public boolean equal(Complex c);
    public String toString();
}
```

Each object of class **Complex** contains two fields: the real part of the complex number **re** and the imaginary part of the complex number **im**.

There are two constructors. The constructor Complex() creates an object of class Complex and initializes both re and im to zero. The constructor Complex(double r, double i) creates an object of class Complex and initializes re to r and im to i.

The methods add(Complex c), sub(Complex c), mul(Complex c), and div(Complex c) performs operations: addition, subtraction, multiplication, and division between the object itself and the complex number c and returns the resultant complex number. For method div(Complex c), the re and im of c the case, cannot both be zero. If this is then the exception ZeroDenominatorException is thrown.

The method equal(Complex c) checks if the object itself is equal to the complex number c.

The method toString() represents the object as a String. For an object with re 2.0 and im 3.0, the object is represented as "(2.0, 3.0)".

CS5812

You don't have to write a main method in this homework.

2. Handing in your homework:

You should upload a compressed file hw2.zip that contains the package that contains both the source class and the test class to the eCourse website.