Activities

1. Add overloads for multiplication and division to the Complex class. These have names __mul__ and __div__. Make sure that dividing by zero raises the ZeroDivision exception. The functions are defined by

$$(a+ib)(c+id) = (ac-bd) + i(ad+bc)$$

and

$$\frac{a+ib}{c+id} = \frac{ac+bd}{c^2+d^2} + i\frac{bc-ad}{c^2+d^2}.$$

- 2. The <u>__neg__</u> method can be overwritten so that -x returns the negative of a complex number x. Implement and test it. (Hint: the method needs to return a new complex number.)
- 3. Python allows us to override operators such as += by implementing a method __iadd__. Below is a sample. Notice that we have to return self since the method gets executed and then the result is assigned to self.

```
def __iadd__(self, other):
        self.re += other.re
        self.im += other.im
        return self

if __name__ == "__main__":
        a = Complex(2, 3)
        b = Complex(3, -5)
        a+=b
```

Implement immediate subtraction __isub__, multiplication __imul__ and division __idiv__.