

```
//-----
// File Prolog
// Author: Kevin S. O'Day
// Course: CS 1410 Section 002
// Project: Lab_11
// Date: November 2014
// Date: 11/29/14 9:59 AM
//-----
// I declare that the following source code was written by me, or provided
// by the instructor for this project. I understand that copying
// source code from any other source constitutes cheating, and that I will
// receive a zero grade on this project if I am found in violation of
// this policy.
//-----
```

ComplexNumber
- _realNumber: double - _imaginaryNumber: double
+ ComplexNumber(: void) + ComplexNumber(: double, : double) + SetRealNumber(: double) + GetRealNumber(: void): double + SetImaginaryNumber(: double) + GetImaginaryNumber(: void): double + operator + (: ComplexNumber&): ComplexNumber + operator - (: ComplexNumber&): ComplexNumber + operator * (: ComplexNumber&): ComplexNumber + operator / (: ComplexNumber&): ComplexNumber + operator = (: ComplexNumber&): ComplexNumber + operator == (: ComplexNumber&): bool