```
Complex
-real: double
-imaginary: double
+Complex(real: double, imaginary: double)
+Complex(real: double)
+Complex()
+getRealPart( ): double
+getImaginaryPart( ): double
+toString(): String
+add(secondComplex: Complex): Complex
+subtract(secondComplex: Complex): Complex
+multiply(secondComplex: Complex): Complex
+divide(secondComplex: Complex): Complex
+abs(complex: Complex): double
+conjugate(): Complex
```