

## 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