Complex Class

→realPart: double

≟imaginaryPart: double

Complex(double res, double imag):double

Complex(doube res): double

Complex(): double

+add(Complex n1): Complex

+subtract(Complex n1): Complex

+multiply(Complex n1): Complex

+divide(Complex n1): Complex

+abs(): double

+toString(): String

+compareTo(): int

+clone(): Object

+intValue(): int

+longValue(): long

+floatValue(): float

+doubleValue(): double