

Complex

→ a: double

→ b: double

→ Complex(a: double, b: double)

→ Complex(a: double)

→ Complex()

→ getRealPart(): double

→ getImaginaryPart(): double

→ add(passedComplex: Complex): Complex

→ subtract(passedComplex: Complex): Complex

→ multiply(passedComplex: Complex): Complex

→ divide(passedComplex: Complex): Complex

→ abs(): double

toString(): String

compareTo(o: Complex): int

clone(): Complex

intValue(): int

longValue(): long

floatValue(): float

doubleValue(): double