## 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 fdivide(passedComplex: Complex): Complex fabs(): double toString(): String compareTo(o: Complex): int clone(): Complex intValue(): int longValue(): long floatValue(): float doubleValue(): double