

Complex
-a: String -b: Double
+ Complex() + Complex(double a) + Complex(double a, double b) + doubleValue(): double + floatValue(): float + intValue(): int + longValue(): long + clone(): Object + compareTo(Object o): int + getRealPart(): double + getImaginaryPart(): double + add(Complex first, Complex second): String + subtract(Complex first, Complex second): String + multiply(Complex first, Complex second): String + divide(Complex first, Complex second): String + abs(): double + toString(): String