## Complex

**→**a : double **→**b : double



smartdraw

- + Complex(double a, double b)
- + Complex (Complex aComplex)
- + Complex()
- + getters
- + add(Complex complex)
- + subtract(Complex complex)
- + multiple(Complex c1)
- + divide(Complex c1)
- + reciprocal()
- + abs()
- + cloneable and comparable interface





**smart**dralw