## Complex - a: double - b: double +Complex() +Complex(r, i: double) +Complex(r: double) +getReal(): double +getImaginary(): double +add(Complex1: Complex): const +subtract(Complex1: Complex): const +divide(Complex1: Complex): const +multiply(Complex1: Complex): const +operator+(Complex1:Complex) +operator-(Complex1:Complex) +operator\*(Complex1:Complex) +operator/(Complex1:Complex) +operator+=(Complex1:Complex) +operator-=(Complex1:Complex) +operator\*=(Complex1:Complex) +operator/=(Complex1:Complex) +operator+(toAdd: int, Complex1: Complex) +toString(): string +operator+() +operator-() +operator++() +operator--() +operator++(dummy: int) +operator--(dummy: int)

+operator[](index: int)

+equals(Complex1: Complex): bool

+operator<<(ostream, Complex): friend, ostream +operator>>(istream, Complex): friend, istream

+abs(): double