## Complex - realPart : double - imaginaryPart : double +complex(r: double&, i: double&) +setComplex(r: const double& i: const double&) +getComplex(r: double& i: double&) const: complex + operator+( c: const complex&) const : complex + operator-( c: const complex&) const : complex + operator\*( c: const complex&) const : complex + operator/( c: const complex&) const : complex + operator-( c: const complex&) const : complex + operator-() const : double + operator-() const : complex

operator<<(o: ostream&, c: const complex&) friend ostream& operator>>(i: stream&, c: complex&) friend istream&