#	
	ComplexArithmetic
	•
	+Add(ComplexData, : ComplexData):ComplexData
	+Subtract(ComplexData, : ComplexData) :ComplexData
	+Mulitply(ComplexData, : ComplexData) :ComplexData
	+Divide(ComplexData, : ComplexData) :ComplexData
	-Conjugate(ComplexData): ComplexData

## ComplexData

- -double real
- -double imaginary
- +ComplexData(:double, :double)
- +SetReal(double, :double)
- +SetImag( double, :double)
- + GetReal():double
- + GetReal():double
- +ToString():string