## Complex

-x : double -y : double -a : double -b : double

+Complex(a: double, b: double)

+Complex(a: double)
+Complex(): double
+getRealPart(): double
+getImaginaryPart(): double

+add(Q: double)
+subtract(Q: double)
+multiply(Q: double)
+divide(Q: double)
+abs(): double
+toString(): String