Legend:  
Completed

Abandoned

In Progress

* [**Complex numbers**](http://practiceexercisescsharp.blogspot.com.es/2013/05/705-complex-numbers.html)

*A complex number has two parts: the real part and the imaginary part. In a number such as a+bi (2-3i, for example) the real part would be "a" (2) and the imaginary part would be "b" (-3).   
  
Create a class ComplexNumber with:   
A constructor to set the values for the real part and the imaginary part.   
Setters and getters for both.   
A method "ToString", which would return "(2,-3)"   
A method "GetMagnitude" to return the magnitude of the complex number (square root of a2+b2)   
A method "Add", to sum two complex numbers (the real part will be the sum of both real parts, and the imaginary part will be the sum of both imaginary parts)   
Create a test program, to try these capabilities.*