C# Calculator App

The purpose of this project is to cement the fundamentals of Object Oriented Programming, gain a greater level of mastery of C#, and get into the Software Design and Architecture Mindset while having fun building a calculator. :)

**“A junior developer tries to make it work. A senior developer tries to make it not break.”**

**– Ken Cote (Tech Lead)**

* Step 1: Get it to work (quick and dirty)
* Step 2: Make it testable
* Step 3: Refactor

This will include:

* Unit Tests

Starting with only 4 functions:

Addition()

Subtraction()

Multiplication()

Division()