

Exercises

November 28th 2017

This exercise sheet can be downloaded as [PDF](#)

Exercise 1

Lets try Test Driven Development (TDD)

1. Create a new solution
2. Create a Console App project, called "Calculator"
3. Create a Test project, called "CalculatorTests"
4. Implement following methods
 - Add
 - Subtract
 - Multiply
 - Divide

Start by writing required tests for a given method, then implementing the method.

Tests should verify that methods works as intended. I.e. $1 + 1 = 2$

Execute tests after each code change.