Exercise title

EX-WPFCalculator

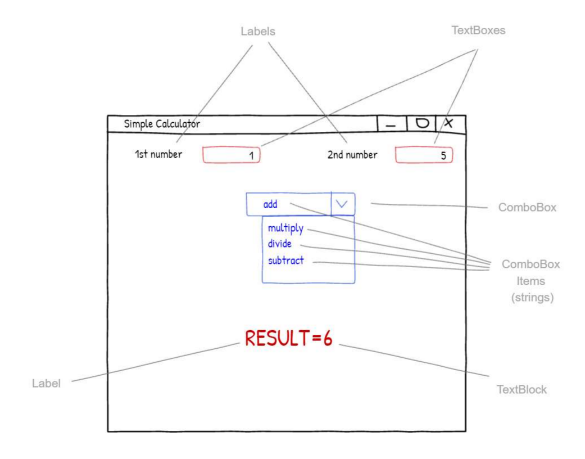
Type of Application

WPF Application

Overview

The purpose of this exercise is to implement a simple WPF application and store the code in a github repo. We'll all be sharing the same repo and you need to create your solution in a folder that matches your name.

The application works as follows. The result is re-calculated if you change either textbox or the drop-down.



GitHub

We'll all be sharing the same repo and you need to create your solution in a folder that matches your name.

Please use the **exercises** repo we used for the first exercise

- 1. Create a new local branch
- 2. Checkout the branch
- 3. Add your application code
- 4. Stage the files to Git
- 5. Commit the changes locally
- 6. Push the changes to the remote origin (branch)

Clues:

- Make sure you set the *name* property of all the user controls on the MainWindow.
- Course notes PDF (in study spot)
 - o Page 9-3 "Common Controls"
 - o Page 9-5 "Handling Events"
- My Examples:

00a-WPFApp

The purpose of this example was to create a basic WPF application that includes a few common user controls and executes code based on user control events.

• There's so much on the Web, eg: https://wpf-tutorial.com/list-controls/combobox-control