

Exercise title

EX-WPFCalculator

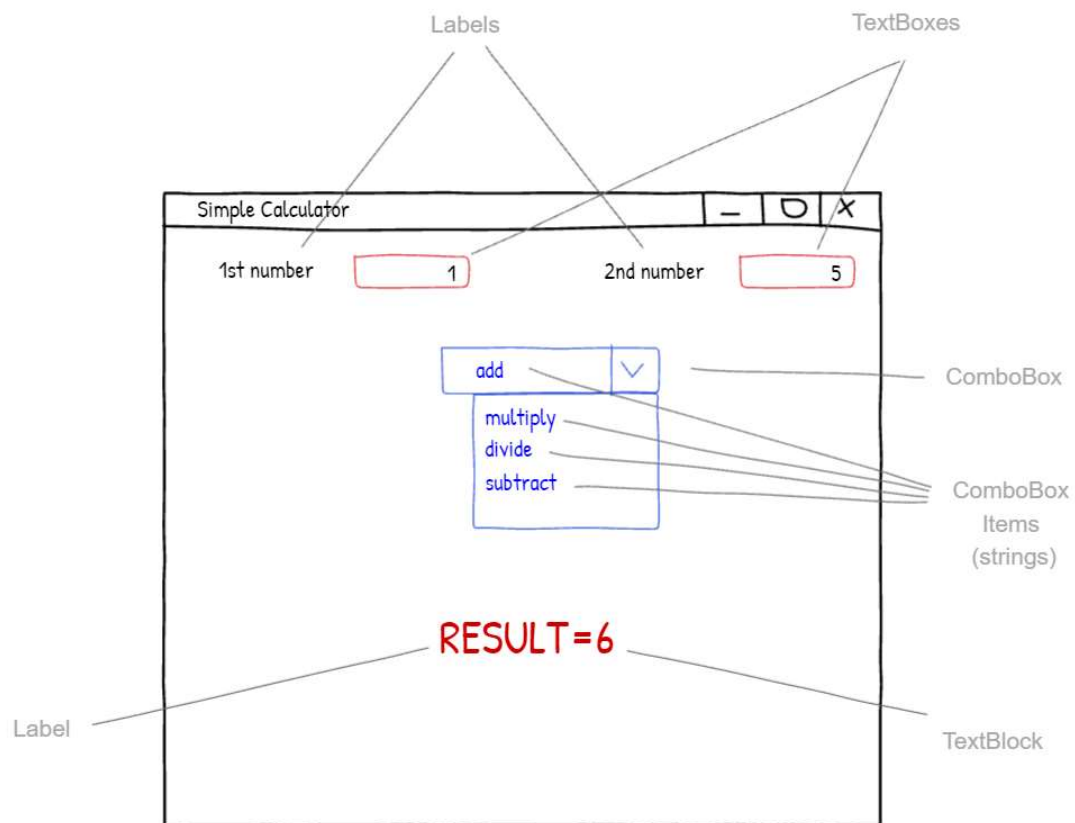
Type of Application

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)
 - Page 9-3 "Common Controls"
 - 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>