Exercise title

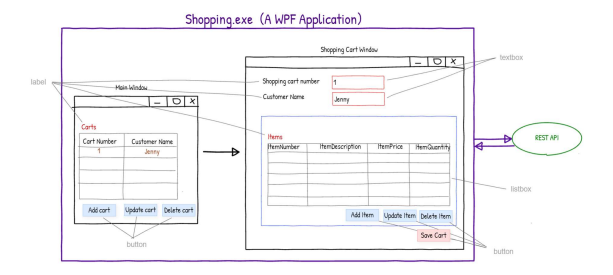
EX-WPFRestClient

Type of Application

WPF Application

Overview

You are to create a WPF application that acts as a REST client for a Shopping Cart API. The shopping cart REST service application is provided and I'll show you how it works. The WPF client application will look like the following



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:

- Don't start by building the user interface.
- Build a console application first that can call the REST Api which can,
 - Create a shopping Cart (with multiple items)
 - o Get one shopping cart
 - Get all shopping carts
 - o Delete a shopping cart
 - Update a shopping cart
- Once you have that working then move to creating a WPF application.
- Course Notes (in study spot), pages
 - o 9-12 to 9-15
- My Examples (will help with the WPF Application):

P06-

<u>BindingToACollectionUsingItemTemplates</u>

An example of using a ListBox Item Template to bind a listbox to a collection of items.