

Exercise title

EX-WPFRestClient-Phase11-12

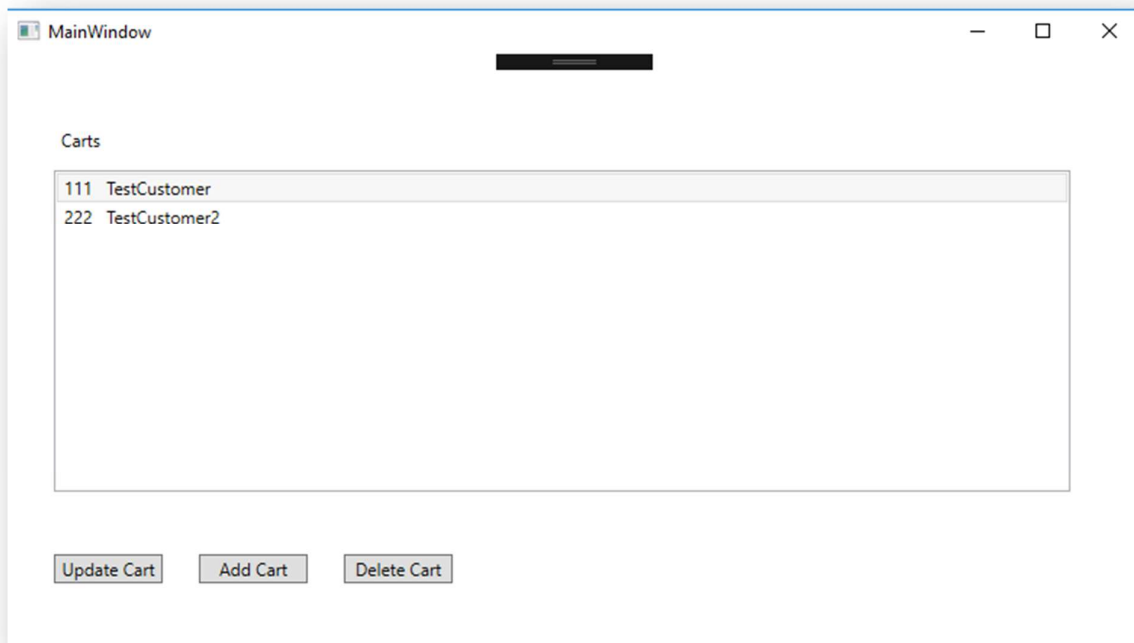
Type of Application

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 display a list of Shopping Carts as shown, and allow a user to UPDATE a cart.



The selects a cart and presses the **Update Cart** button.

The Update Cart screen should have the **Save Cart** button disabled unless,

- The CustomerName is changed or,
- An item's Description, Price or Quantity change.
- An item is added.
- An item is deleted.

CartWindow

222

TestCustomer2

1	Dummy ItemA2	22	66
2	Dummy ItemB2	77	99

Add Item Delete Item

Save Cart

Clues:

- Create a new, simple proof of concept WPF application with a few text boxes. Don't include any REST calls or binding.
- Create a new, simple proof of concept WPF application with a few text boxes. Try it with data binding. Maybe bind to a simple object that has PersonFirstName and PersonLastName
- Your previous Console REST client solutions (phase1-5).