### Exercise title

EX-WPFRestClient-Phase1

# Type of Application

**Console Application** 

## Overview

You are to create a Console 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 Console client application will look like the following. It displays a list of cart numbers and customers

```
■ C:\mark\mssa\20483Examples\Module-XX-Exercises\Demos\EX-ShoppingCartApp-Phase1\ConsoleApplication22\bin\Debug\ConsoleApplication22.exe — X

Press any key to end
Cart Number=111, CustomerName=TestCustomer
Cart Number=222, CustomerName=TestCustomer2
```

### 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:

My Examples

03-REST-Client-GetAllTowns This example is a client application that calls a REST service to get all the town names