Users are set up in the UserInformation class. To login use one or all of the following users.

User: Paul\_Bates password: 123

User: Lyle\_Smith password: 234

User: Thomas\_Portesy password: 345

User: Cory\_D’Agosta password: 456

The logo file is in the bin folder….bin\Debug\images

I set up the program to look to the images folder starting at the same level the program is running.

Most of the functionality is in the MainWindowViewModel class under the ViewModel folder and in UserInformation class which serves as part model and part assistance functionality to the main viewModel class.

The MainWindow.xaml file is present the entire time. It holds the logo graphic and the contentcontrol element that binds to the property, CurrentView. Currentview is where all 6 views are bound. As I’m somewhat new to WPF and MVVM I kept it as simple as possible. Instead of allowing for individual vehicle selection, when the confirm button is pressed all vehicles belonging to the user are stored or retrieved simultaneously. Each vehicle displayed is bound to an observablecollection. I’m still looking into how to capture individual vehicle clicks in this scenario. I’m looking further into how the relaycommand object works and also event/data/property triggers. I think the real magic of what I’m trying to accomplish lies within those concepts. I’m also aware of binding to resources for look and feel but I really wanted to concentrate on the MVVM pattern. This version is a bare bones version of what I’d like to accomplish. I’m going to keep at it until it fits the specs exactly. Although my past experience has brought me to other areas of development, I’m finding the MVVM pattern to be challenging and interesting. My goal is to become as proficient with it as I am in other areas of development.