Summary Week 4

Current Status

* Created the week 4 branch for the github repository and cleaned up the directory so that it will be less confusing
* Removed the extra entity models from the new customer integration project as they were not needed after creating a separate domain project.
* Created and successfully tested the shared keys for the database tables.
* Created the controller services to access the entity framework model
* Controllers now have accessible views for create, edit, list, delete
* Began a service factory implementation. I will use the direct injection method outlined by Microsoft to share the controllers using the Unity MVC 4 reference provided by Microsoft. I am currently in the process of learning this method using their tutorials on the MVC 4 hands on lab.

How to run the project;

The domain tests have been updated to support the shared key function of the tables. The current table definitions are in the Current Tables.sql file in the gitHub directory and in the drop box.

To see the views for the models and controllers right click on the new customer integration project and select the view in explorer then append the model name to the http localhost port selection shown in the browser address window. Only the create function works initially.

