

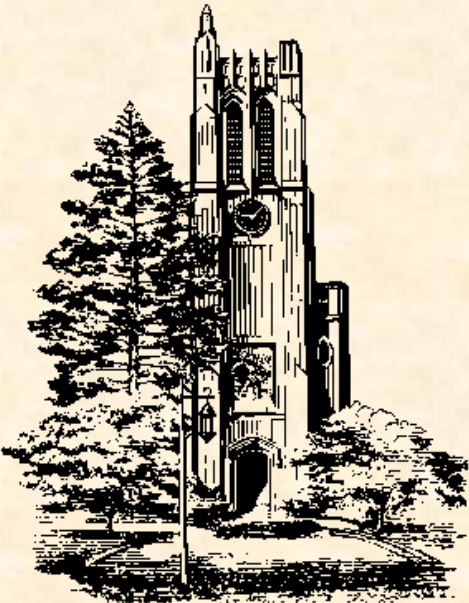
Alpha Demonstration Automobile Dealership Dashboard

Team 8. Urban Science
CSE 498, Collaborative Design

Mike Cybulski
Garrett Radford
Sean O'Donnell-Daudlin

Department of Computer Science and Engineering
Michigan State University

Fall 2009



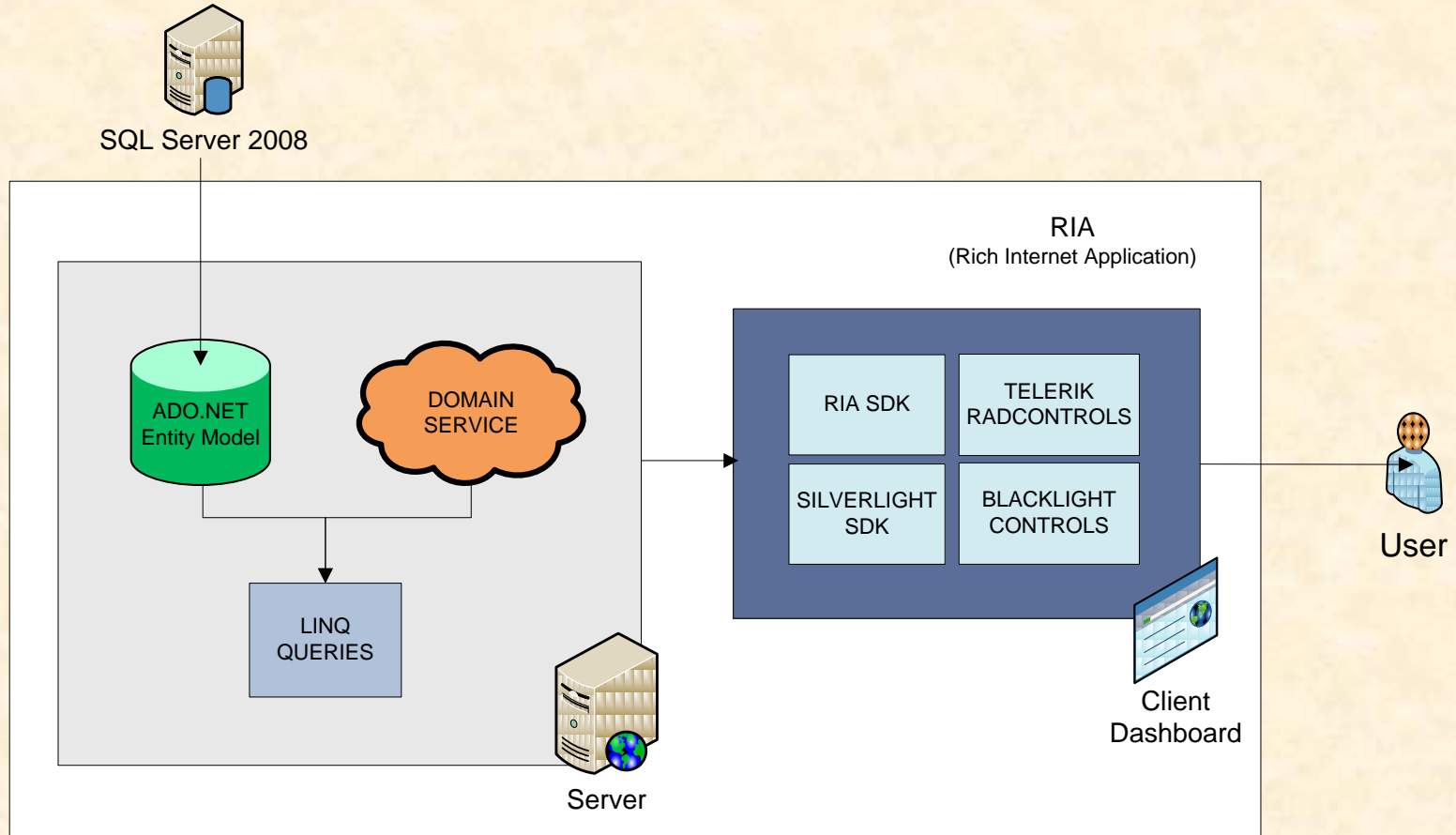
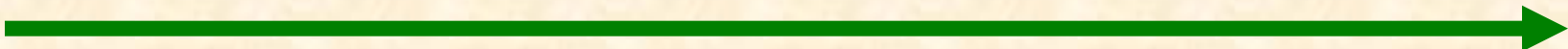


Project Overview

- Automotive Dealership Dashboard
- Consolidate business intelligence from other Urban Science products
- Web-Hosted Silverlight Application
- To be utilized by OEM field personnel and dealership management
- Provide up to date and easy to read business intelligence data using charts, graphs, and gauges

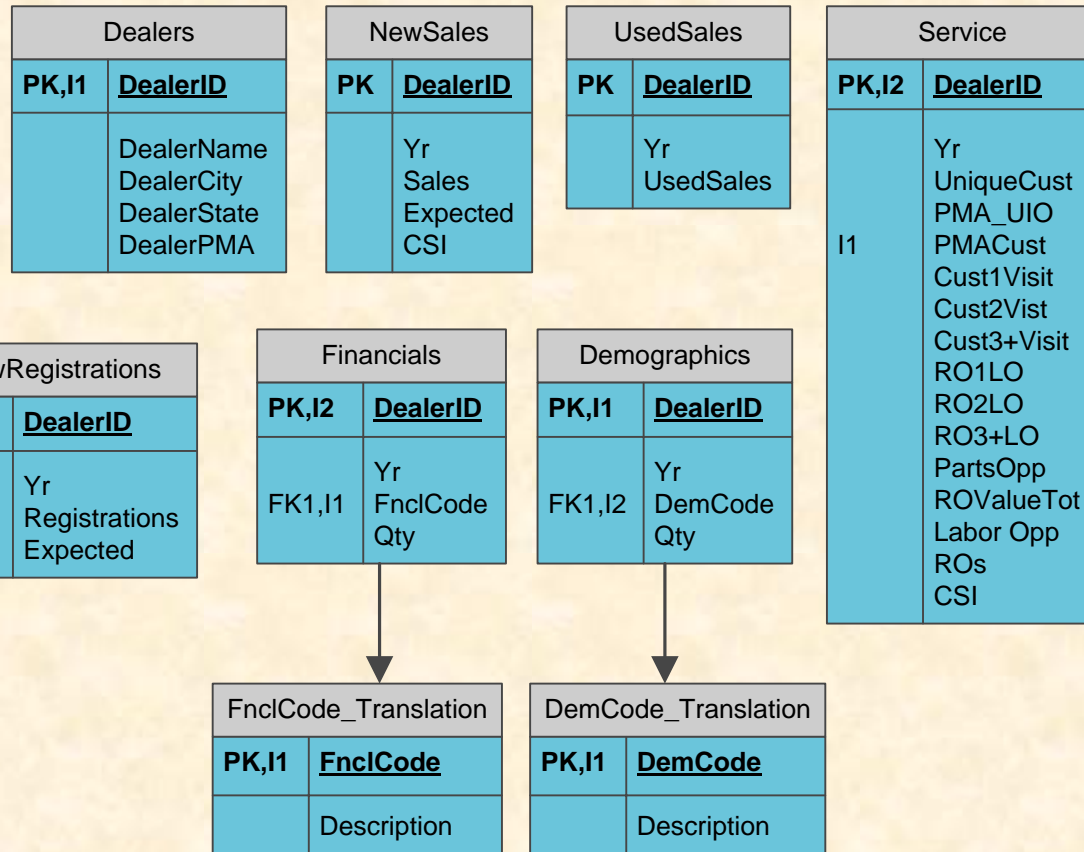
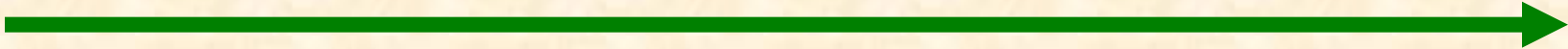


Architecture Illustrated



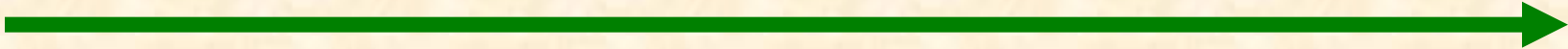


Database Diagram

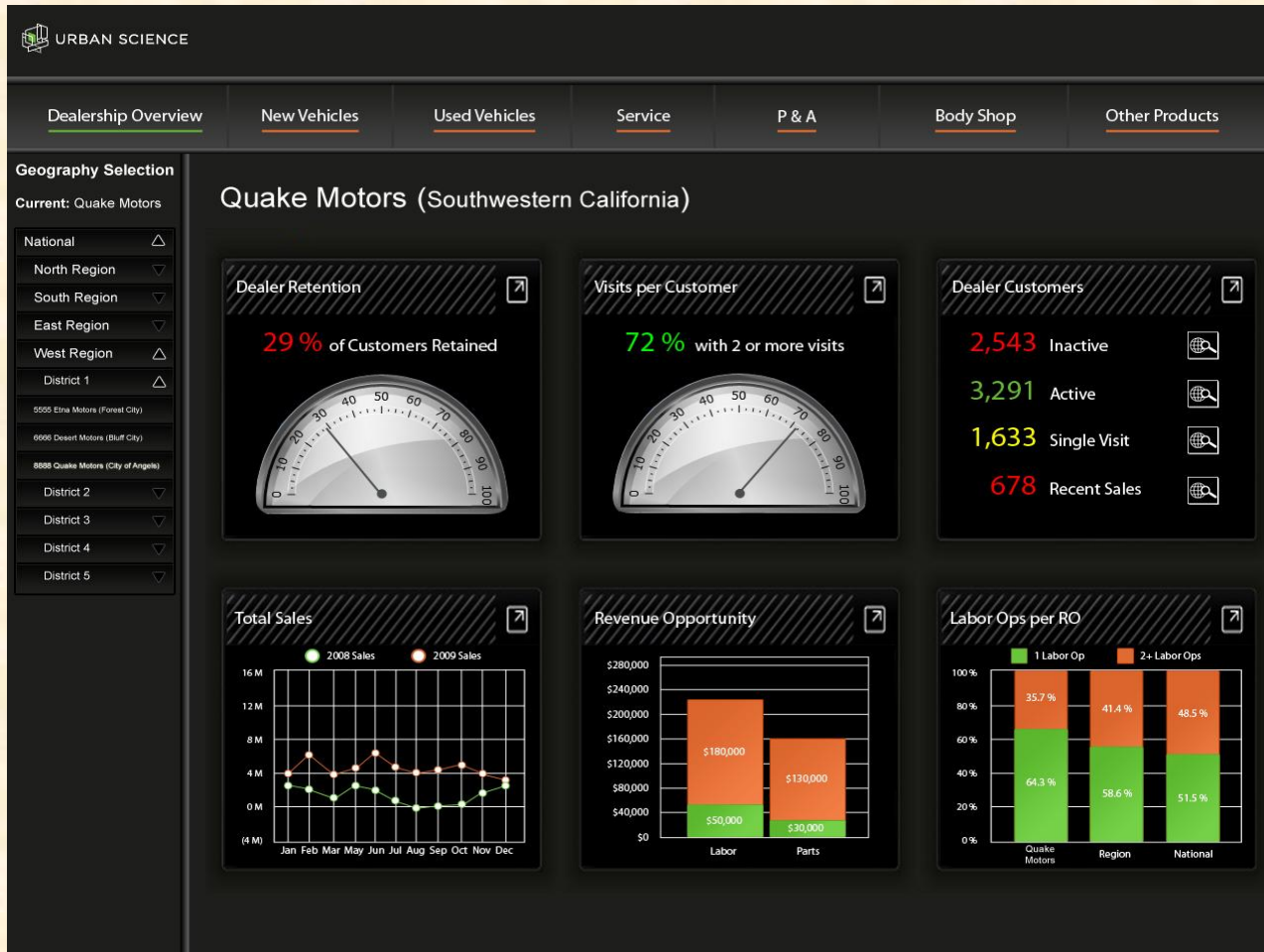




Screen Shot

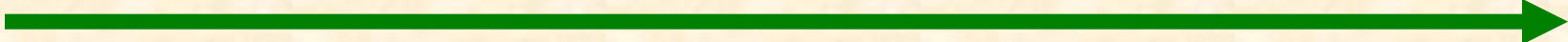


Team 8. Urban Science





Screen Shot

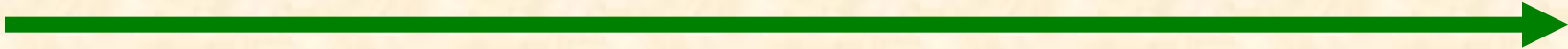


Team 8. Urban Science

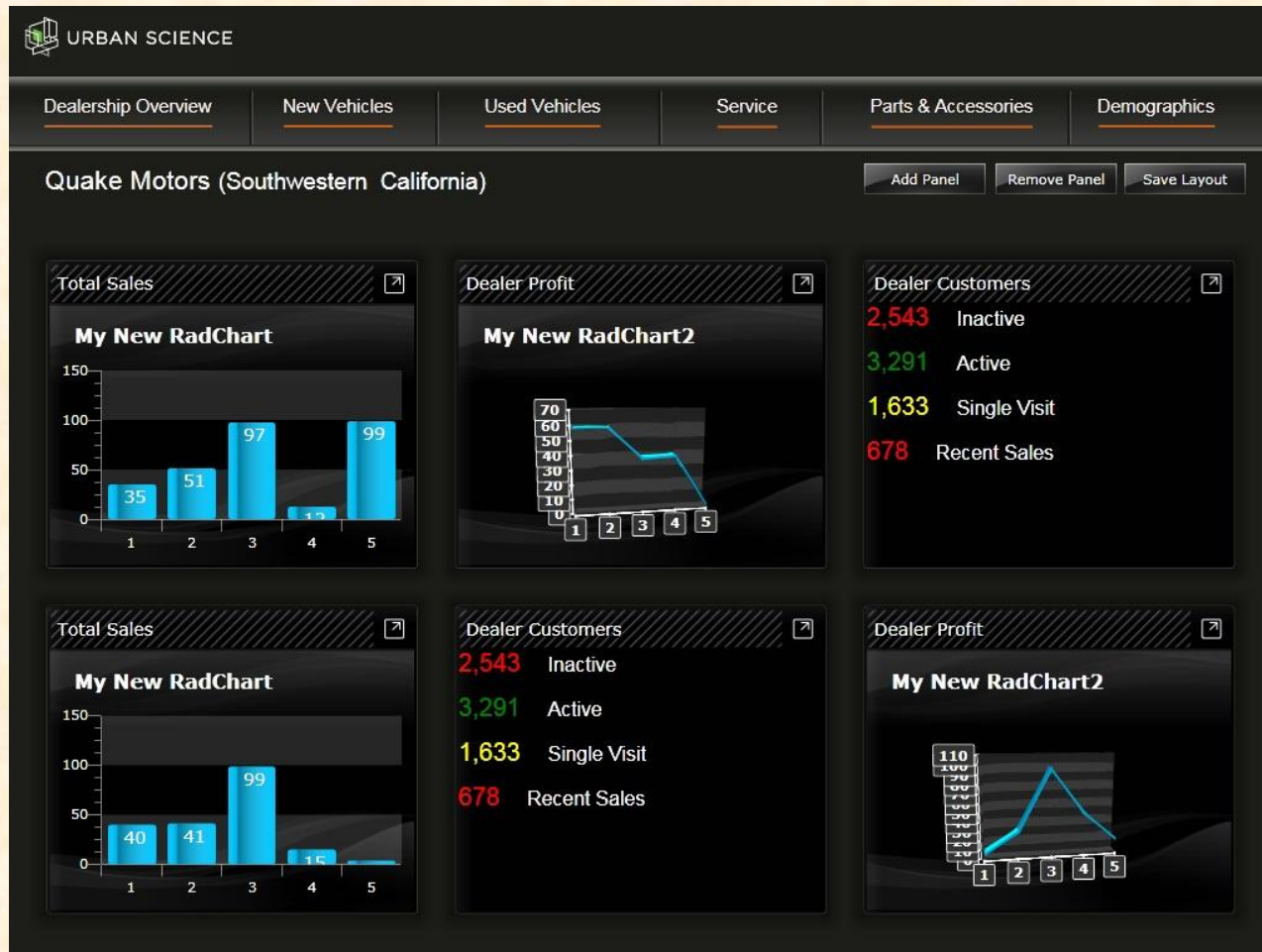




Screen Shot



Team 8. Urban Science





What's left to do?

- Write queries in LINQ for charts and graphs
- Navigation to pre-configured chart sets in drop down menu
- Select dealer from geography and update charts accordingly
- Login validation