## HW7 – Personal Database Driven Web Site

MSCI:3300 - Software Design & Development

Due Friday, November 7, 2014

## **Assignment:**

This individual assignment is to use the video instructions made available in this class to build a small, database driven web site of your choice using the following criteria:

- 1. You must use Visuals Studio Express 2013 for the Web, ASP.NET, and VB.
- 2. Must use Git and Github for version control. You should have multiple commits pushed to Github with useful messages and the developer identified. You should also push a tag to Github indicating the final released version of your software.
- 3. You cannot use the "States" example or the "Recipes" web site we have been using in class.
- 4. Must use Apollo SQL server for the database. There should be approx. 10 records in your database. Each record should contain 5 10 fields (some required, some not required). Do not include Personally Identifiable Information for anyone in this database.
- 5. Must use at least one gridview and one detailsview formatted with CSS.
- 6. Must use at least one master/details view combination.
- 7. Must be able to INSERT, UPDATE, and DELETE records in the database from an administrator account. Use required field validators as appropriate. Please create the user mikec with a password of 'pAssw0rd!!' as an administrator for grading purposes.
- 8. Must be able to view database data as the "unauthenticated user" including the ability to sort on multiple fields.
- 9. Web pages must be formatted using ASP Masterpages and external CSS.
- 10. Web site should include at least one image or graphic displayed using ASP image control.
- 11. Must use an ASP label and code behind to add "todays" date to your site.
- 12. Must use code behind to add functionality to your site after an item is inserted, updated, or deleted in your database.
- 13. Must create a search page to search your database on one or more fields and display the results in a gridview.
- 14. Must include an site menu using a list and ASP:hyperlink controls.
- 15. Must include an "About" and a "Contact" page, accessible to unauthenticated users. The contact form should include a field to collect the sender's email address and the message body. When the form is submitted, it should send the email to <a href="michael-colbert@uiowa.edu">michael-colbert@uiowa.edu</a>. The about page should be populated with 2 paragraphs of Lor Ipsum data.
- 16. Upload you web site to Instruct HW7 folder. Your website will be graded from Instruct.

## Completing the Homework

The videos are found in the Class Resources page in the Admin section of ICON. The videos that will be helpful to completing this assignment are:

- Using Git with Microsoft Visual Studio Express 2013 for the Web
- ASP.NET Role Based Security
- ASP.NET Masterpages
- ASP.NET Image and Hyperlink Controls
- ASP.NET Finishing Your Application
- ASP.NET & Microsoft Enterprise SQL Server 1
- ASP.NET & Microsoft Enterprise SQL Server 2
- ASP.NET & Microsoft Enterprise SQL Server 3
- ASP.NET & Microsoft Enterprise SQL Server 4
- ASP.NET & Microsoft Enterprise SQL Server 5

The document "HW7\_HW7\_Securing your ASP application with role based security (ASP Membership)" will be useful for creating roles and users and then adding users to roles.

The document "HW7\_site\_mgr.zip" will be necessary for creating roles and users and adding users to roles.

The document "HW7\_Creating a search page" will be useful to you when creating search functionality.

The zip file "HW7\_CSS for gridview and detailsview" will be useful for learning to format those controls with an external stylesheet.