# Lab 3 – Authentication and Authorization using Identity

CS296N, Web Development 2: ASP.NET

## **Objectives**

Practice writing code to:

- Create and manage user roles.
- Restrict access so only authorized users can access certain pages.
- Seed the web site with a default administrator account.

## **Instructions**

#### Part 1 – Textbook Tutorial

- Build the web site described in Ch. 29 of Pro ASP.NET MVC 2, or download the completed code and run it.
- Report what you did for this exercise by entering the appropriate phrase in the online text of the Moodle assignment:
  - o "Ran it", means you downloaded and successfully ran the completed code.
  - "Studied and ran it", means you successfully ran the completed code, but put in breakpoints and examined what was happening at all the critical points in the code.
  - "Coded it, studied it and ran it", means you added the code as shown in the textbook, studied it (set breakpoints and examined variables), and got it to run successfully.

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#### Part 2 - Your Web Site

- Add controller methods and views for login and logout.
- Enhance the admin controller by adding action methods and views to manage user roles:
  - o Show all roles.
  - o Edit a roll (add or remove users).
- Add code to create a default administrator account.
- Require authorization for certain parts of your web site using the following roles: (This will require adding code to create the roles too.)
  - o No role, just require authentication.
  - o Member.
  - o Admin.

### **Submission to Git and Moodle**

### **Code Review**

- 1. Using GitHub, send a pull request to another student asking them to review your code. After you have gotten a review, and finished revising your code, merge it into the master branch. Keep the lab branch, don't delete it.
- 2. You should get a pull request from the other student. Review their code and paste the review form into the comments of their pull request.
- 3. In the "online text" field of the Code Review assignment on Moodle, enter the URL of the pull request you responded to and which contains the review you gave.

## **Production Version**

- 1. In the "online text" for the Moodle assignment:
  - o Report of what you did for part 1.
  - o Paste a link to your GitHub repository and branch for part 2.
- 2. Upload the code review document containing a review of your code.