# Lab 3 – Unit Testing and Publishing to Azure

CS296N, Web Development 2: ASP.NET

## **Objectives**

Learn to Add an xUnit project to your web app solution and write tests for models and controllers. You will also publish your web app to Azure

#### Part 1: Ch. 7 Exercise

- Download the Ch. 6 Exercise from the publisher's Git repository: <a href="https://github.com/apress/pro-asp.net-core-mvc">https://github.com/apress/pro-asp.net-core-mvc</a>
- Follow the steps in Ch. 7 to add a unit test project. Just do the first part, through "Running Tests with the Test Explorer". Stop at page 170.

# Part 2: Add Unit Testing to Your Community Web Site

- Add an empty library project to the Visual Studio Solution for your Community Web Site. Add xUnit to the project and configure the project as a unit test project.
- Create a test class for testing your models and add at least four tests to the class

#### Part 3: Publish to Azure

- Create a Web Site on Azure
- Publish your site to Azure

### Submission to Moodle

### **Beta Version**

Post the following to the Code Review Forum:

- 1. A document containing screen-shots of the unit test tutorial exercise running in your browser. (please use .docx or .pdf format)
- 2. A zip file containing your web app's Visual Studio solution folder.
  Or, a link to a repository containing your web site solution source code. You can put the link on the same document with the report on your tutorial exercise.
- 3. The URL of your web site on Azure
- 4. A code review of your lab partner's work. (You do this after your lab partner submits items 1 and 2 and you review them.)

#### **Production Version**

1. Items 1 – 3 above, but revised as needed.

The code review of your work (the one done by your lab partner) with the second column ("Production") filled out to show what you revised.

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