**Part 1: Getting Started with ASP.NET MVC Tutorial Exercise**

Create the web app described in Freeman Ch. 2 – “Your first MVC Application”. Take a screen-shot of each screen displayed by your web app to show what you did. Past the screen-shots in a document and upload it to Moodle along with your other lab work.

**Part 2: Term Project Proposal**

Write a proposal for a web site that uses ASP.NET MVC. The proposal should consist of three parts:

1. A prose description that is at least half a page in length (longer if you use a lot of bulleted lists)
2. A summary of the data you expect to store in the database. Organize this as a tentative list of tables and data fields.
3. A site map that lists each page in the web site. The site map can be done in outline form.

The proposed web site should meet the [Term Project Requirements](https://rawgit.com/LCC-CIT/CS296nCourseMaterials/master/TermProject/CS296N-W16-TermProjectRequirements.docx)

**Brainstorming ideas**

1. Do you have a hobby or particular interest? You could make a web site related to that. Some ideas would be to include a gallery where users could upload pictures and other users could leave comments, a forum, live text chat.
2. Maybe you have seen some need at a place you have worked and could make a web site to meet that need. Some kind of project management site? An issue tracking site? A customer-relations site?
3. Is there some kind of a web site you wish that LCC had for students? Or maybe there is some web site you wish a company you do business with had?

**Submission to Moodle**

Beta Version

Upload the following to the Code Review Forum:

1. A document containing screen-shots of the web app in 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 app’s source code. You can put the link on the same document with the report on your tutorial exercise.
3. 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 and 2 above, but revised as needed.
  2. The code review of your work (the one done by your lab partner) with the second column (“Production”) completed by you.