**Overview**

The objective of this lab is to introduce you to formatting web pages using CSS.

Your assignment for this lab is to complete the web sites described in the Tutorial, the Review, and Case Problem 2 of Tutorial 3 (chapter 3) of your textbook. Starting files are provided on the moodle page, download and unzip those. If you have any questions or comments be sure to post them in the Discussion Forum.

**Tutorial 3**

This tutorial exercise on pages 137 through 209 of your textbook leads you step-by-step through creation of the *Sunny Acres* web site.  We will do this tutorial together in class.

**Review**

* You will create the *Holidays on the Farm* Page on pages 211 – 213 of your textbook on your own.
* If you need help, you can view the screen cast - Review 3 which walks you through creation of the web page step-by-step. (optional)
* View your work in at least 2 different browsers.  Make a mental note of the differences between the browsers.
* Compare your web page to the pictures in the textbook.  Make any necessary corrections so that your page looks like the one in the book.

**Case 2**

* You will create the *Mountain Wheels*  web page on pages 216 – 217 on your own.
* For a challenge, instead of following the steps, just look at the picture in the book and create a web site to match the picture. (Optional)

**Submitting your work**

* Draft version: Zip the files for each web site- you will end up with 3 zip files. If you are using Aptana studio, make sure you only zip the files needed for your web site (files with these extensions: .jpg, .png, .css, .htm (or .html), and .js). Upload the three zip files using the Lab Draft link on the moodle page.
* Final version: After getting a peer review, you will have the opportunity to revise your web site files to correct any mistakes. Whether you make changes or not, upload zip files of your three web sites using the Lab Final Version link on the moodle page. Using the same link, upload the peer review form that was completed for your web page.