DWS + Lab 3 DWS - Lab 3 - Box Model

Overview:

Lab Activities are a primary means of assessing your understanding and implementation of the concepts and objectives of this course. You will need to have completed all of the previous research and lab activities to accomplish each of these activities. This document is only intended to guide you through the sequence of steps. The actual implementation of how to accomplish each step is left to you and has been covered extensively in your previous lectures, research, reading, and Lynda.com video assignments.

Objective:

Further your understanding of CSS Box Model properties and values. Your site will explore the uses of floating content as well as using margin, padding and border to give your site a polished look. You will demonstrate the use of currently supported CSS3 techniques in addition to CSS 2.1 properties and values in this assignment. This assignment should look like a professional website that could be found on the web today.

Instructions:

Please consider following the sequence of steps listed below to complete this activity.

- Step 1. Download the Lab3 zip file which contains any HTML needed for this activity.
- **Step 2.** Rename the unzipped directory to reflect the submission requirements. Create a new CSS directory within the directory you just renamed and place a new CSS file in that location.
- **Step 3.** Link your HTML document to this new CSS document. While in the HTML, familiarize yourself with the page structure. Apart from linking the CSS to the HTML, creating div tags where needed and adding class/id attributes, you will not need to, nor should you, modify the markup. Modification of markup will result in a loss of points.

DWS +Lab 3

Step 4. Using what you have learned, style the HTML however you please using proper CSS syntax and CSS comments. While you may not wish your design to include all of these, it is a requirement that you do so only to become familiar with them. Rest assured, your future projects will not have to include all of these. The requirements that should be utilized are as follows:

- logo sits in the top left
- navigation has been converted to a bar and sits in the top right
- page is centered in the browser
- site is a 2-column layout
- gallery photos are displaying horizontally using floats
- font replacement with CSS3 techniques used (webfont, @font-face, etc.)

Step 5. Ensure that your HTML and CSS files validate against a strict HTML5 DOCTYPE and the CSS specifications. Any CSS3 used will not validate. That is alright. However, errors triggered from invalid CSS 2.1 will receive a deduction.

Step 6. Ensure that your code is well formed and commented. Erroneous and redundant code will result in a loss of points.

Final Hand-in:

Upload your completed document to your git repo on github. Create a text file and provide the link to your repo and gh-pages branch in this file. Place this text file within your lab directory and submit this in a zip file named lastname_firstname_lab3.zip to afp://dropbox.fullsail.com placing your file in the DWS directory. When unzipped, a folder with the same naming convention should be displayed and I should find the index.html file, a text file with git repo and gh-pages link, a css directory with a css file inside, and the image directory.

Assignments are always due prior to the start time of the following lecture. Failure to upload assignments correctly and/or on time will result in a zero for the assignment.