Web Design Basics

Class 7 Assignment

Nino Mendolia

mendolin@newschool.edu

*PSAM 1028-D CRN: 3787 10/10/2017*

*PSAM 1028-C CRN: 2805 10/11/2017*

This week’s assignment is divided into two parts.

*Part 1:*

This is addressed to those among you who need a little more time to polish up the mid-term portfolio project.

As indicated in the syllabus, the portfolio project is worth 10pts.

The rubric used to evaluate it is the following:

1. *Is the purpose of the site described clearly on the landing page? 1pt*
2. *Is the site complete, that is, are all the pages defined in the site specification included on the final site? 1pt*
3. *Do all the links throughout the site work? 1pt*
4. *Does the HTML code for the entire the site validate properly? 1pt*
5. *Is the navigation clear and effective? 2pts*
6. *Is the HTML properly structured and semantic? 1pt*
7. *Have CSS rules, collected into an external style sheet, been used effectively to layout the site and style the content? 2pts*
8. *Is the finished site accessible from the GitHub web server? 1pt*

Total = 10pts

Because midterm evaluations were due before the week 7-assignment deadline, the rubric was placed under the week 6 Section in Canvas. If your score is less than 10 you have another week to tweak the site or correct any problems.

*Part 2:*

Revise and style your course site home page. The look and feel can be similar to your portfolio project or something entirely different. Take the opportunity to play with background images and some of the CSS styling effects reviewed during this week’s class. We’ll look at these in class next week so try to make the page distinctive.

Remember to update your course homepage with the link to the midterm project and all the weekly assignments so far.

As always, please send me note if you have any questions.

For CRN 3787, Section D, Assignment 7 is due 10/17/17 by 12 Noon.

For CRN 2805, Section C, Assignment 7 is due 10/18/17 by 9 AM.

Reading for next Class:

*HTML and CSS: Visual QuickStart Guide (8th Edition)*

*Chapter 12: Building Responsive Web Pages*