WEBD 1000 Assignment #2 - Tutorial 2 Case Problem 4 (HTML 167)

Website Development

* **Due: Thursday, Oct. 4, 2018 in class**

# Instructions

1. Complete Case Problem #4 from Tutorial 2 on page HTML 167 of the textbook.
2. This is to be an individual assignment (i.e. not group work). It will be graded in class on its due date.
3. Refer to the rubric below for more information on how the assignment will be graded and what is expected.
4. That’s it.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Criteria** | **Unsatisfactory** | **Acceptable** | **Good** | **Exceptional** |
| **0** | **1** | **2** | **3** |
| **Requirements** | **CSS at-rules** | - didn't include any at-rules  - all at-rules have errors | - added the charset at-rule correctly  - used wrong character set  - other at-rules contain errors | - all required at-rules were added  - an error exists or wrong character set used | - all required at-rules were included and placed at the top of the CSS file  - no errors exist in any at-rules |
| **Selectors** | - only used basic tag selectors  - didn't use selectors to choose nested, child or id elements | - used an id selector to style an element  - didn't style nested or child elements  - errors exist | - used an id selector to style an element  - styled either nested or child elements using appopriate selectors  - an error exists | - used appropriate combinations of contextual and attribute selectors to style different child, nested or individual elements. - no errors exist |
| **Element Colours** | - color styles were not used  - no color style was used correctly | - either text or background color styles were applied correctly  - some errors exist | -- both text and background color styles were applied correctly  - didn't use Progressive Enhancement to add a semi-transparent colour  - a few errors exist | - foreground and background colours were appropriately added to several elements throughout the site  - correctly used Progressive Enhancement to add a semi-transparent colour  - no errors exist |
| **Element Fonts** | -- font styles were not used  - no font style was used correctly | - text font styles were applied to an element in the site correctly  - some errors exist | - font size, face and appearance styles were all applied within the site correctly  - did not correctly use a web font  - a few errors exist | - all font styles were appropriately added to several elements throughout the site  - a web font was used correctly  - no errors exist |
| **List Styles** | - no list styles were used | - one of the list styles was used to style a list element  - errors exist | - two list styles were used correctly to style a list item  - an error exists | - all styles were applied to at least two lists  - no errors exist |
| **Margin and Padding** | - no additional margin and padding was used to add spacing  - too many errors exist | -- a margin or padding was correctly added to an element  - more application of margin and padding should have been used to separate elements  - errors exist in margin or padding styles | - margin and padding was correctly added to different elements  - a little more application of margin or padding would have helped separate elements  - an error exists | - margin and padding were correctly added to several elements to aid in asthetics and readability of the site  - margin and padding were not overused  - good choices in size and units of spacing |
| **Pseudo Elements and Classes** | - no elements have a rollover effect  - no pseudo-elements selectors were used | - an attempt was made to use the rollover pseudo classes, but the result was not the desired effect  - a pseudo-element or class was used to add style to an element  - errors exist | - an element has the rollover classes correctly applied and in the correct order, but more use of the effect would have been better  - pseudo-elements and classes were correctly used to style different elements  - an error exists | - a navigation menu was created with a pleasing rollover effect and all pseudo-classes were used correctly  - pseudo-elements and classes were used to style several different elements to add emphasis and aesthetics  - no errors exist |
| **Formatting** | - no consistency in formatting or layout of source code | -- source code formatting was fairly consistent, but contained some inconsistency with whitespace, indentation, etc | - source code formatting was very consistent with respect to whitespace, indentation, etc | - source code formatting never deviated from the programmer’s layout |