CMSI 370-01

INTERACTION DESIGN

Fall 2012

Assignment 1016 Feedback

Chris Whiting

- 3a Your code shows a decent understanding of user interface structure and layout. (+)
- 3c The monolithic and somewhat misordered structure of your code with regard to HTML, CSS, and JavaScript leave some question on your understanding of how they are separated. (/)
- 4a Your code is certainly functional; validation-wise, there are errors but not many. Structure-wise, JavaScript should go at the end of the HTML code for best [perceived] performance. Finally, there is a good deal of repetition in your CSS, which does not bode well for maintainability. Consolidate your duplicated properties into classes or other broader selectors so that certain sets of properties don't have to be repeated. (1)
- 4b As mentioned in 3c, all code is in a single file, which spoils the desired separation of concerns. Separate these into HTML, CSS, and JavaScript files to demonstrate your ability to do MVC (for web technologies). Plus, you have a stray style attribute in each websimile, which should have gone to CSS as well. (/)
- 4c Your code is not the most readable, for a number of reasons. First, it shows a mix of spaces and tabs. You should standardize on spaces; they are less prone to inconsistent displays. The indentation probably looks fine in your editor, but this is not guaranteed (look at your code in Chrome, for example). In addition your CSS spacing is tighter than optimal: I suggest you have deeper indents and separate distinct CSS blocks with one or more blank lines. (/)
- 4d The final products show that you have a good ability to find necessary information and supporting code. (+)
- 4e Excellent commit pacing and messages. (+)
- 4f Submitted on time. (+)