

CMSI 370-01
INTERACTION DESIGN
Fall 2012

Assignment 1016 Feedback

Lisa Rosenbaum

3a — Your code shows a degree of understanding for how user interfaces are constructed. (+)

3c — Your code shows some understanding of MVC separation, although you did keep some JavaScript within the HTML page. Separate, but still in the page. (|)

4a — Your code does what it sets out to do, and the working clock is a nice touch! Your HTML needs considerable validation fixing though. First off, you missed the `<!doctype html>` declaration at the top. Plus the validator reports a few more errors; all fairly easy to fix. Finally, I only see the Nintendo DS facsimile, and none for a desktop operating system. So, technically, you were only able to do half of the assignment. (|)

4b — As mentioned in *3c*, web technologies enable separation of MVC concerns at the file level. You mostly followed this except for some straggler JavaScript at the bottom. We'll look the other way on that (for now) because JavaScript was not a required part of this assignment anyway. (+)

4c — Your code is generally understandable, but 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). (|)

4d — You showed good information seeking in putting together the Nintendo DS facsimile. More demonstration of this ability with your desktop facsimile would round this out. (|)

4e — Excellent commit pacing and messages—but for only one facsimile. (+)

4f — One facsimile submitted on time; the desktop one is late. (/)