

CMSI 370-01
INTERACTION DESIGN
Fall 2012

Assignment 1016 Feedback

Kaitlyn Higa

3a — Your code shows a decent understanding of how user interfaces are constructed, although the level of mimicry detail hints that you can use a little more practice with exerting full control of how your user interface looks. (|)

3c — Your code shows understanding (or, at least, compliance) with MVC as it applies to web pages. (+)

4a — Your Facebook Mobile facsimile validates fairly well, with only one error, but the Photoshop facsimile has more problems. Still, all of the issues are fixable: duplicate IDs, dangling tags, the like. Consider this to be the equivalent of making sure you don't get any compiler errors. Functionally, you did enough to put together the intended user interface layouts, although you could have gone for more fidelity. (|)

JavaScript Library Notes: The Bootstrap JavaScript library depends on the jQuery library, so you need to load that first in your pages. Further, the `.min.` version is by convention the same as the version without `.min.` in the filename, only compressed to occupy the least space possible. In your Facebook facsimile, you thus essentially load the Bootstrap JavaScript library twice more than needed.

4b — You separated the HTML, CSS, and external JavaScript in your pages quite well (although you did not use the JavaScript code that you loaded up). (+)

4c — Your code is feels a little jittery to read, mainly because of *tabs* in your indents. You should standardize on spaces! Otherwise I think it would have looked pretty good. (|)

4d — Your work shows a pretty good amount of resourcefulness for getting the information you need. (+)

4e — Generally good commit pacing, though it seems that the problem you mentioned with `git add` held you up a bit. Make sure to let me know if you get stuck. Messages are nice and descriptive though. (+)

Usage Note: The editor you are using saves backup files by default (ending in `~`). This is good to have on your local copy, but these are generally not committed. I won't let this affect your proficiency; I'm just pointing it out as a note on version control conventions. Look up how to use a `.gitignore` file to keep these backups from being committed.

4f — Submitted on time, but upload to *my.cs.lmu.edu* not seen. (/)