CMSI 370-01

INTERACTION DESIGN

Fall 2013

Assignment 1024 Feedback

Andrew R. Kowalczyk frodosamoa

- 3a Ajax functionality is integrated well, with well-done dynamic behavior in response to the changes brought by the web service calls. You clearly show an understanding of how to construct user interfaces in this manner. (+)
- 3b Although you only use the click event, here, (a) this is the only real event that you need to handle for this user interface, and (b) you use click in a variety of situations, enough to demonstrate that you understand this aspect of event-driven programming. (+)
- 3c This is the first time that you have been called on MVC, so for the moment this proficiency remains the same as in the previous assignment. These issues are very easy to fix though, so in that case we can improve the proficiency as you clean those hiccups out. (/)
- 4a No major functional gaps or errors seen in your Ajax code; good job overall! As mentioned before, I have the occasional inline feedback comment, but those are primarily improvement/refinement/polish suggestions and nothing in the critical path. (+)
- 4b Separation of concerns remains with those misses at this writing, but can easily be addressed with the right Bootstrap classes or custom CSS. (/)
- 4c Code is as readable in this assignment as it was in the previous one :) (+)
- 4d More excellent use of resources and documentation here; keep it up! (+)
- 4e Commit frequency and messages are appropriate for the work done. (+)
- 4f—Submitted to GitHub on time; my.cs.lmu.edu site also live at time of grading. (+)

Updated feedback based on commits up to 12/3/2013; only re-reviewed outcomes are included:

- 3c MVC issues fixed in 1017 code carries over to here. (+)
- 4b Ditto. (+)