CMSI 370-01

INTERACTION DESIGN

Fall 2013

Assignment 1017 Feedback

Andrew R. Kowalczyk frodosamoa

- 3a Your work shows some pretty extensive knowledge of user interface construction using web technologies. If I didn't know any better I'd suspect that you've done this before :) (+)
- 3c MVC gets violated a few times. Even if you didn't know about some of the Bootstrap classes mentioned in the inline comments, you should have instead created your own CSS rules no matter how small. Plus, really, "you should known better." (/)
- 4a Your code works correctly and fulfills all of the requested functionalities in the assignment. There are little glitches here and there, and those are indicated in the inline feedback. Definitely make sure to take a look if you are looking to resubmit. (|)
- 4b As mentioned in 3c, you slipped up a few times, and this is where your prior experience does motivate the hammer coming down a little bit harder. You should have at least realized that those inline styles and the center tag were suspect, and could have asked me how to do those right. (/)
- 4c Your code is eminently readable; I think I caught one or two tiny hiccups (see the inline feedback), but nothing large enough to drag your proficiency down. (+)
- 4d You certainly used available resources and documentation well, including the instructor:) (+)
- 4e You committed your work with good frequency and informative messages. Keep it up! (+)
- 4f Submitted to GitHub on time; my.cs.lmu.edu site also live at time of grading. Files were not located at the specified path, but given the pre-existing "grand scheme" for the website this is understandable. (+)

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

- 3c MVC issues have all been addressed; separation across HTML, CSS, and JavaScript is now clean. (+)
- 4a Known functional issues have been addressed, particularly the behavior of the "Character Roll" button. Much more intuitive now. (+)
- 4b With 3c fixed, no further separation of concerns issues are seen. (+)