

**CMSI 370-01**  
**INTERACTION DESIGN**  
Fall 2012

**Assignment I204 Feedback**

**Andrew Won & Haley Young**

*1e* — Although well-executed, your design (affordance) choice for indicating password strength does not strike me as ideal—I mean, purple as the ultimate password strength? When I hit green, I thought I had reached the epic password, only to be disappointed...a few more times, because there were a few more colors after green. The text messages did help indicate that green wasn't the end, so fortunately that was there. Fortunately, your code is structured so that these issues are easy to address, thanks to your very easy to maintain data-driven design. How showed you that? ;-) (|)

*3a* — Your code demonstrates an excellent understanding of how user interfaces are constructed. (+)

*3b* — Event handling does not need to be very sophisticated here, but it does not have to be to show a good understanding of event-driven programming. (+)

*3c* — Your code definitely shows off your knowledge of MVC. (+)

*3d* — The nature of your widget somewhat precludes low-level event handling. You should not be penalized for this, of course, but at the same time most of your demonstration of this proficiency rests in the direct manipulation assignment. (|)

*4a* — Affordance design decision aside, your code works well and correctly, and you learned how to do it jQuery plugin style. The data-driven design is great, too. (+)

*4b* — Your separation of concerns is excellent, MVC and otherwise. (+)

*4c* — Your code is extremely easy to read, well-spaced and commented well. (+)

*4d* — You learned how to do a jQuery plugin, which is great, on top of the additional knowledge you've already gained along the way. (+)

*4e* — Commit phasing, frequency, and messages are element. (+)

*4f* — Submitted on time, with some small tweaks after. (+)