Sprint 4 Feedback Report Joshua Clark

Goals:

* Get another opinion on if the written code makes sense when looked at by someone for the first time.
* Get general feedback on the written code.

This sprint I was in charge of refactoring code related to flagging for the client and students on the status page. I showed where certain blocks of code from the original get\_flags and team functions in the semesters controller were moved to a new helper file called FlagsHelper. This made the semesters controller more readable and allowed for the mentioned functions to be shortened, greatly decreasing the size of the controller.

The feedback received from Matt was generally neutral. It wasn’t good or bad. The good was that I had implemented some of the extra parts that were asked for; however, the bad was that it wasn’t finished yet. Matt was ok with that, he just wanted to ensure that the flags were being recognized, and that I could finish the display before the final showcase.