

# **Sprint Retrospective**

## **Nick Kaliher (Scrum Master)**

I believe the sprint went relatively well. Although we failed to maintain the process the entire sprint, there is a lot of room to grow for the next sprint. Teamwork and team dynamic seems good and working well together won't be a problem. We planned out a lot of our application, GUI, and logic. Having this laid out made the CRC cards and class diagrams pretty simple. One thing to improve on for next sprint would definitely be more focus on process first then code and ensuring we plan things out well for the deliverables.

## **Tyler Dansby**

Initially, we had a lot of problems with the way we carried out our scrum process. We did a lot of things out of order. This greatly hindered our code progress because we needed to go back and fix so many epics, user stories, and tasks before we could continue. After that, we were able to actually begin working on the code. Overall, the sprint went fairly well; however, with the improvements of our scrum process, the next sprint should go much more smoothly.

## **Jacob Augustine**

I think the sprint went relatively well through the process though we kinda went out of order in the way things needed to get done. While we had plenty of meetings we seemed to have to constantly go back and fix something because it wasn't done properly the first time. I feel like the majority of the time was spent just working on how user stories and tasks were laid out then on the other documentation. While this may be true we did get all of the needed deliverables

done for planning as well as prioritized code. I am a bit upset that we got needed priority after we started coding because one of the things I was working on got placed in very low priority. This is my fault though and should be changed going forward.

### **Tejaswini Kancharla**

No one in our team was familiar with scrum, we took this opportunity to learn the process of scrum. At first it was hard to follow the process but at the end we understood the importance of following the right procedure. In this sprint, we focussed mostly on domain modeling and requirements modeling. We built the CRC cards and Class Diagrams which would give the better visibility of what we are about to do. We met ourselves every week and met the product owner couple of times.

### **Josh Welch**

The sprint went well, we managed to get the documentation done as well as strong base code to build off of. We messed up the documentation by doing it halfway through the sprint rather than at the beginning, however as we have managed to get some code done and the documentation, I don't have an issue with it. Now that most of the documentation and initial setup is done, the only thing I would change about the next sprint is to focus on the coding and testing rather than written documentation, perhaps updating the documentation at the weekly scrum meeting. I would also like to start following proper github procedure, having everyone actually look at and test code before merging.