

Sprint Report - CMPS 115 – GeoGuard

What things should we stop doing?

One of the problems the team encountered was that everyone worked on their own module and because we were all unfamiliar with android, we sometimes had a hard time understanding other code. The team should start documenting things a little better on what the purpose of their lines of code are. Sometimes certain functions don't work quite as expected as they were not completely tested. The team should take efforts to stop pushing code that isn't tested more thoroughly.

What should we start doing?

The team had a few things that were known not to be working at the present time. The team should start having a list of known issues or write STUBs or TODOs that show that the code is not yet implemented and working as expected.

What is working well that we should continue to do?

The team has been good about keeping up communication as well as helping each other when other members get stuck. The availability to answer questions has also been above average so that work productivity stays high. The team has also been doing a good job of collaborating on the documentations instead of just assigning it to a single person for convenience.

What work was completed, and not completed?

- Completed:
 - User Story: #9: As a user, I want to have settings to edit my info
 - User Story: #13: As a user, I want to have a home base to access my data
 - User Story: #5: As a user, I want to have push notifications so that I know when I have a password available to use.

- Not Completed:
 - User Story: #10: As a user, I want a list of commonly tagged passwords

What is our rate of completing work?

Of the 107 total points for the project by Sprint 3, 102 were completed during the time of the Third sprint. We anticipated that about 40 hours of work would get done but in the end only about 40 were actually completed. We discovered that our projection of work was correct and that we accounted for variables properly.