**It's hard to tell what kind of internal documentation there is until I install it, and without some documentation that's hard to do.**

As for the Android app, if one went through the tutorials online then it’s very straightforward on what the code creates and means since it’s all basic front-end.

**I also noticed that developer logs in the wiki were all created within the last few days ... but there are also some logs as separate documents in the repository. Can you say a little about how developer logs were maintained?**

Zoe explained in an email

**Is the commit history (https://github.com/klillard5/422SR/commits/master and https://github.com/klillard5/422SR/graphs/contributors) a fair representation of activity? Anything I should know about that?**

Yes, https://github.com/klillard5/422SR/commits/master and <https://github.com/klillard5/422SR/graphs/contributors> holds the commit history but we all did a lot of work individually that the commit history doesn’t show. Most of us are pretty new to github and worry about losing our data when trying to commit, push and pull from online. Throughout this project we worked on our individual portion of the project on our local computer and then would come together and push the things that needed to be pushed.

Also, this repository was created after Project 1 was submitted and it’s building off of the previous repository that holds the requirements for Project 1.

Tutorials on creating an android app and Google mapping API were done individually. Two of our members tackled creating an android app and then decided between the two mini demos of who’s would be used since time to meet up was sparse. The Google mapping API was explored as an option toward the end of the project but unfortunately didn’t make the cut for the final product due to time and lack of knowledge.

As a group we were all very busy this past term and having such a short deadline made it hard to meet often which is why we couldn’t commit as a group as often.