Richard Basdeo, Mernayaser Eldesouki, Eric Benjamin

March 9, 2020

Security System App

https://github.com/basdeo05/SecuritySystem

Group Goal Last Week:

- 1. Basic Android Studio project create push notifications at certain time intervals[x]
- 2. Test project on personal device [x]
- 3. Start working on: Interface with Android API to record level of noise, display to users in push notifications [x]
- 4. Branching with github [x]

I was able to get the google login to work with the Google api. I have a few bugs I want to work out this week and start working on new activities once a client login (Viewer and Camera Activities). I need to also figure out a way to determine if a user is logged in on another device. - Richard

Merna: I'm testing a way to measure a baseline of noise. Currently, I'm having issues getting the code to run but my personal goal is to figure out how to deal with the xml error I'm getting.

Eric: I've created a test button that successfully creates a local notification. I've tested it on a virtual device, and also downloaded and tested it on my personal device.

Group Goal This Week:

- 1. Push official project onto git. []
- 2. Determine if a user is logged into the app on multiple devices []
- 3. Start viewer and camera activities []
- 4. Practice decibel recording []
- 5. Authenticate firebase with Google sign-in []