**Monday November 14th - Everyone present**

This was the first time the team got together. We brainstormed project ideas and decided to go with Andrew’s idea of a morning assistant. We also decided which part of the app we would start researching/working on.

**Thursday November 17th - Everyone present**

We learned about how to use Github and the starting files for the app were put onto github. We also talked about the goals for the app and other features that we could implement.

**Sunday November 20th - Everyone present**

The basic structure of an alarm clock was created by Andrew. Devin started on making the logo for the app. Nick was researching ways to pick the time and how to change colors of the app GUI. Logan was researching how to implement a location api.

**Monday November 28th - Everyone present**

This was a quick meeting after class. Andrew explained in depth about how the code works for the alarm. We had a short discussion about what still needed to be done.

**Monday December 5th - Everyone present**

We started to work on the location api. Nick and Devin were starting to write the documentation for the project as well as start the presentation.

**Saturday December 10th - Everyone present**

Both Andrew and Logan were working on the app back end. Nick was working on the interface of the alarm clock time setter and Devin made the logo for the app. Also Nick and Devin were starting to write the documentation for the project as well as start the presentation.

We discovered that location api was having trouble connecting to the play services and discussed other methods of making the alarm shut off after traveling a distance. We decided to try a step counter.

**Sunday December 11th - Everyone present**

Logan finished the step counter part of the app which turns off the alarm, thus finishing the app. We filmed the video for the project and finished all documentation and the powerpoint