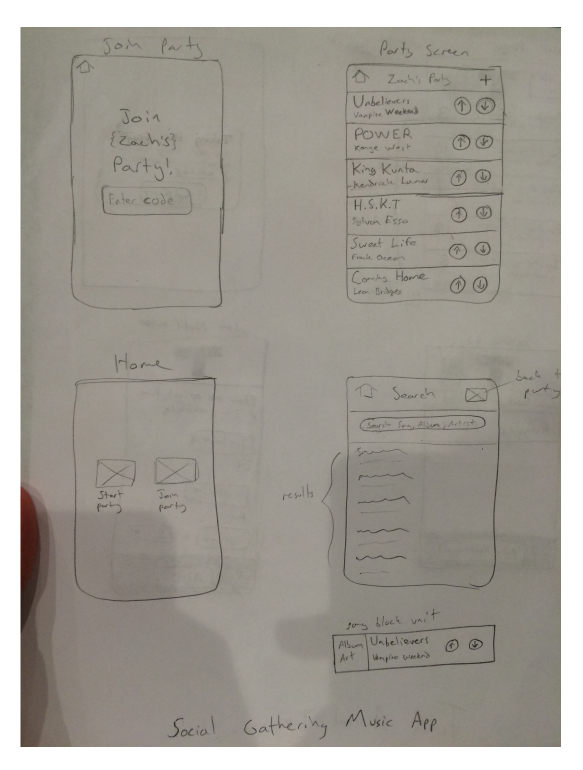
Zacharia Bachiri IS4300 – Human Computer Interaction

## **Project Ideas**

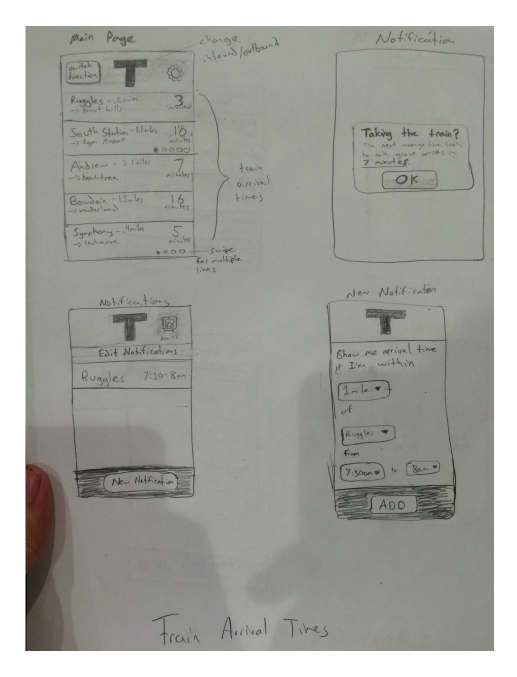
## #1 - Social Gathering Music App

This application would allow partygoers to collectively decided upon the music at a party. The host could create a party in the which would generate a code that can be given out to other users, or invite other users directly. Once a user has joined a party, they can add songs to the play queue which can then be upvoted or downvoted by everyone at the party.



## #2 – MBTA Train Arrival Time App

This application would allow users to quickly and easily check train arrival times for the MBTA. The main screen would display the arrival times for either inbound or outbound trains(can be toggled) for the closest station on each line(red, orange, silver, etc...). For example, if you're at Northeastern and open the app, arrival times for Ruggles, Northeastern University, etc will be displayed. Notifications could also be set that use conditional logic based on time and distance from station(ie get a notification about the closest station to you every morning when you get close). This app would help users make decisions about when to leave for the train, or if they need to hurry to catch the train



## #2 - ToDo / Notetaking App

This application would allow users to create tasks that can be grouped together and used as a source of notetaking and saving attachments. The main screen would display the tasks for the selected group(e.g. work, school, etc). You can text, images, and various file uploads to a task, and can tag tasks to allow for filtering outside of the main groups that have been created.

