

Team Project Part 6: Final Submission

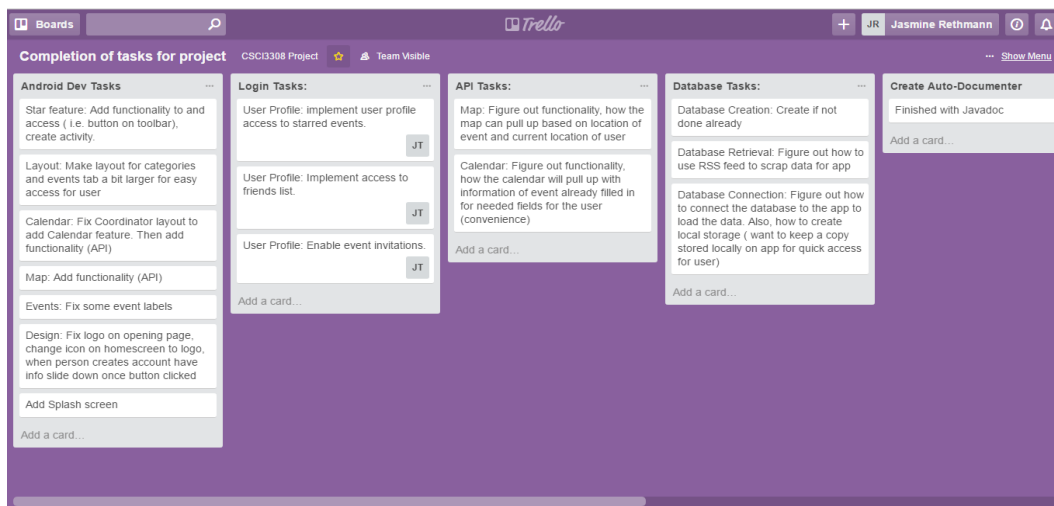
Title: Let's Go

Who: Jasmine Rethmann, Nihar Nandan, Lucas Dachman, Ningtian Ruan, Jonathan Taing

Project Tracker:

<https://trello.com/b/QfucE2eh/project-plan>

<https://trello.com/b/ShzrDWxv/completion-of-tasks-for-project>



Boards

Trello

+JRJasmine Rethmann

Completion of tasks for project

CSCI3308 Project

Team Visible

Show Menu

Database Tasks:

Database Creation: Create if not already

Database Retrieval: Figure out how to use RSS feed to scrap data for app

Database Connection: Figure out how to connect the database to the app to find the data. Also, how to create a storage (want to keep a copy of data locally on app for quick access user)

Add a card...

Create Auto-Documenter

Finished with Javadoc

Add a card...

In Progress

Create User Profile Feature.

Try to finish star repo

Manually enter events for database

Auto-Documentor

Presentation

Add a card...

Done

Splash Activity

Unit tests

Maps

Auto-Documentor

Presentation

Events for DB

Testing

Add

Add a list...

Boards

Trello

+JRJasmine Rethmann

Project Plan

CSCI3308 Project

Team Visible

Show Menu

Android development- Java

Who: Lucas/Jasmine

What: Developing the mainframe template that will house the features, outlining the graphics for the app

Add a card...

Google API

Who: Sky/Jasmine

What: Having an API to access the map and the calendar to set reminders and look at off-campus map

Add a card...

User login/interface

Who: Jonathan

What: Developing the portion that deal with user interface: user login, user account, user friends, etc.

Add a card...

Database

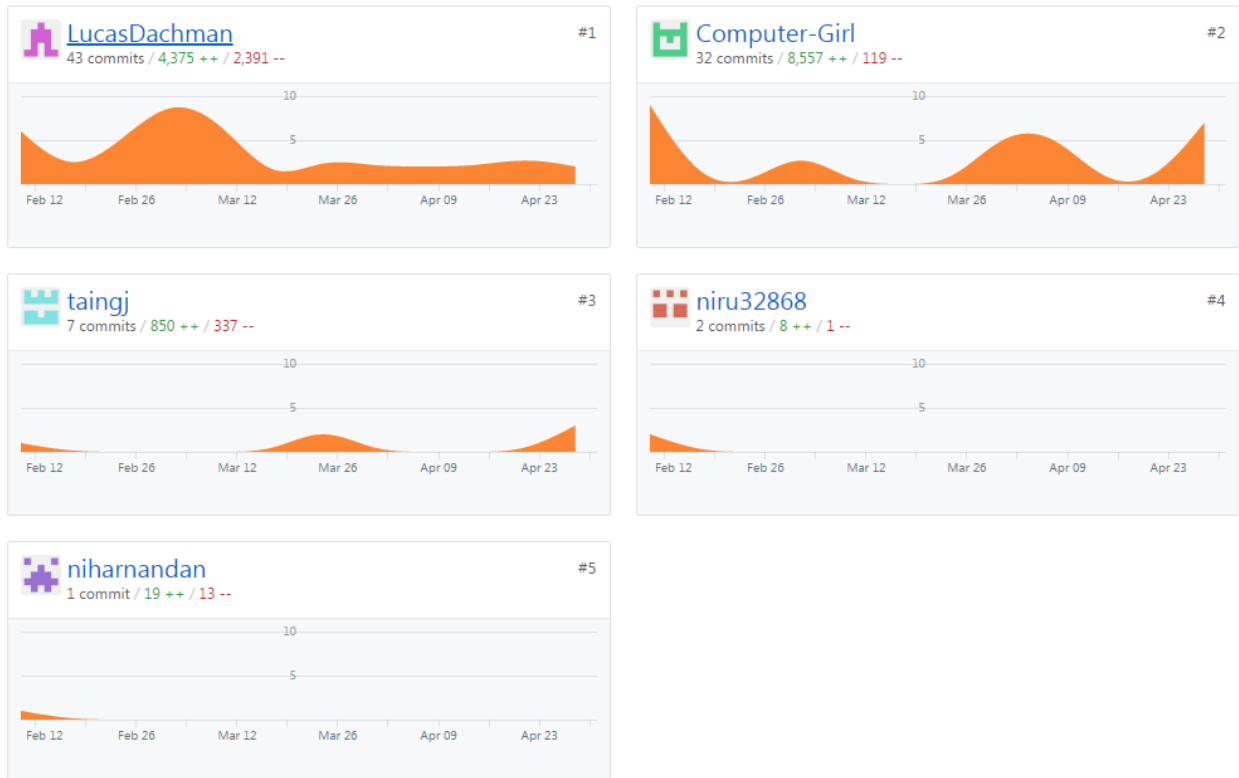
Who: Nihar

What: Managing the data for the app and the user's information.

Add a card...

Add a list...

VCS Repository: <https://github.com/Computer-Girl/3308Project>



Deployment: We used the framework Android Studio. To run our app, you would need to install Android Studio, and install all necessary APKs for the emulator. You would also need to install an API level of lollipop at the minimum to run our app. To pull from Github, you will need Git installed on your machine.

Link to start this process: <https://developer.android.com/studio/index.html>.
Once this is done you could pull from the master branch on our Github page Android Studio under VCS control using this link:
<https://github.com/Computer-Girl/3308Project.git>

Auto-documenter: We used Javadoc. Here is the link to these .pdf documents on our Github page under the master branch:
<https://github.com/Computer-Girl/3308Project>