

## Previous Week's Plan (2/16)

Last week's plan was to submit our feature complete release before the deadline.

**Back-end (Nick, Todd, Riley)** Making our app more open and connected by testing thoroughly / reporting any bugs to the appropriate people.

**Front-end (Aaron, Roe, Geoffrey)** Connecting Firebase to Facebook in order to store the user ids that each user will have when the sign up to use the application.

**Full-stack (Sonja, Ryan)** Validate that data is able to be submitted through the crowdsourcing part of the application. Once submitted, verify that the content can be approved through the application.

## Progress

During this week's progress we finished our beta release and implemented the remaining features that were required to have a smooth beta presentation in class on Monday.

**Back-end (Nick, Todd, Riley)** Finished implementing the major backend code that was required to perform the profile ranking and the crowdsourcing portions of the application.

**Front-end (Aaron, Roe, Geoffrey)** Fixed many bugs and implemented various fixes for some issues that appeared over the weekend before our beta release presentation. Our app was non-functional before the weekend and this team was able to change that for our presentation.

**Full-stack (Sonja, Ryan)** Completed and submitted content to be used in the app's feed for the presentation. Also worked on bugs that prevented the crowdsourcing from functioning as intended.

In addition to this work, Sonja and Geoffrey presented our app in class with a 10 minute presentation to demo our application to potential customers.

## Current Week's Plan

For this week, our overall goal is to finish up any existing bugs and polish our application for the feature complete release, which is due this Friday night.

**Back-end (Nick, Todd, Riley)** Work with the crowdsourcing team to finish component.

**Front-end (Aaron, Roe, Geoffrey)** Front-end team is largely done, just finish up the remaining bugs related to frontend code.

**Full-stack (Sonja, Ryan)** Change crowdsourcing to support multiple categories and multiple sources. Also add URL verification to the form as well as fully connect the component to the backend.