Activitize

Sprint 2 Retrospective

Team 2:

Michael Golden, Richard Gorbett,

Tyler Preston, Tori Shurman

**What went well?**

* We successfully implemented or completed:
  + Implementing login and account creation routines on the backend
  + Fully setting up backend structure/architecture
  + Performing username and password verification on the frontend
  + Being able to view a single event
  + A scrollable event feed

**What did not go well?**

* **Insufficient Communication between front-end and back-end** 
  + A problem occurred where front-end pushed to master while updates were being completed on a separate branch, causing merge conflicts
  + More communication is necessary in order to know in what form information would be sent to the server from the app and vice versa
* **App Failing to Build**
  + A large portion of the group still cannot get the app to work correctly on their phone
  + This is due to a variety of errors but hindered front end development and testing
* **Failed to implement timeline**
  + This led to the group falling behind on completing tasks
  + This also led to little information on what each member was doing at the moment, with the only information coming from stand-up and commits

**How can you improve?**

* **Daily Standup Meetings**
  + Follow the standup meeting style as described in class
  + Ask each other for help when needed
  + Communicate the task we are working on and when we are pushing to master branch
* **Running the App**
  + Ensure that the app can be built for every team member and keeping up to date on what branches are running/not.
* **Communication between front-end and back-end**
  + Make sure the front-end and back-end teams communicate better
  + Make the server and app communicate in such a way that there are no issues.
* **Create a timeline**
  + The new timeline should be enforced
  + The timeline will also show us more if someone needs more help
  + If someone falls behind adjust the timeline to give time for that person but still ensure that the sprint is completed