Sprint 1

Project Group Number in Canvas: 11

Group name: Techie Tribe

Group Members: Gabriel Geneblazo, Chris Hanson, Taylor Newman, Lauren Ostrea, Eunique

Williams, Duane Shelton

Link to GitHub Repo: https://github.com/ggenebla/Event-App.git

Link to Trello Board: https://trello.com/b/STRSS7iS/backlog

Link to Team Status Report:

https://docs.google.com/document/d/1BrKxJpQtw2wl7kyzgGsIMESHbaxm5SC-j GgQXvTGj94/edit#heading=h.wghvnmekw9ns

- 1) What is the lowest grade your group will be satisfied with? A/B
- 2) Our agreed time-management strategy will be to: Work well ahead of deadlines
- 3) Describe how you will handle your team leadership:

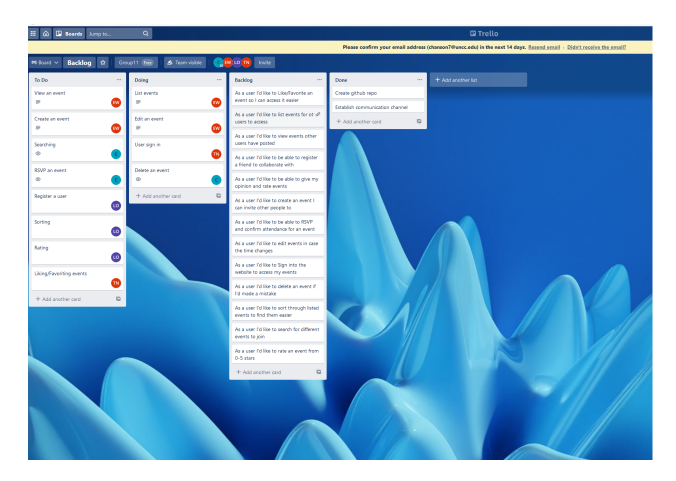
Collaborative leadership, assign roles to each member, and help others if needed.

4) How do you plan to handle the situation if someone does not meet expectations? Has everyone agreed to this strategy?

We'll talk to each other first, attempt to amend whatever the problem is. If that doesn't work then we'll talk with the TA's or professor.

- 5) Brainstorm possible features for your software product and list a minimum of 10 features:
 - 1) Calendar
 - 2) Invite people to the scheduled meeting
 - 3) Ability to move the scheduled meeting
 - 4) RSVP/confirm attendance
 - 5) Map to decide where the meeting will take place
 - 6) Reminder/alarms for upcoming meetings
 - 7) Info panel on what meeting is about
 - 8) Folders for different types of meetings work/school/etc.
 - 9) A way to upload notes to the cloud and access at a later date
 - 10) If it's a virtual meeting, chat will be included

Trello board screenshot:



Tia's Criticisms:

- Reorganize the backlog
- There's a lot of overlapping user stories
- Add the user stories into the description of each card

Sprint 2

Part A:

- 1. What are some ethical considerations of your product?
 - Anonymity when creating posts
 - Making meetings viewable to only those who were invited
 - User data and event data are privatized
- 2. Address any features in your product that could be misused and how you plan to guard against misuse. For example, if you plan to allow images to be uploaded by users, will you include a way for other users to report inappropriate images or use some other strategy?
 - Users must have an account before posting.
 - Report function will be added for inappropriate posts.
 - There will be a cap on how many accounts can be created within a certain time period by a user.

Part B:

Link to Wireframe and Storyboard:

https://docs.google.com/presentation/d/1hV4zHRWdDyvD0UQhnO03ImC6tNqpDMkSUUBCVv27WfM/edit#slide=id.gcaad78596e 1 56

Part C:

Trello Board Screenshot:

