Arvind Chandramouli Bryce DesBrisay David Dryja Julius Henkin Warren Payne

Milestone 6

### Title of the project:

Paradise Planner

### Introduce by name each person in the group

# All the tools your group used:

Trello - Management System - 2
React.js and javascript - Main Coding language used - 5
Heroku - App deployment - 3
Node.js - Back End - 5
Slack - Communication Platform - 5
Mocha - Testing - 5
GitHub - Repository - 5
MongoDB - Database - 5
Photoshop - Images - 5

#### **Lessons Learned:**

CSS Flexbox - Styling - 5

### Arvind Chandramouli:

Learn good time management to increase productivity when working on the app.

Learning a new language like javascript takes time and should make sure to understand concepts thoroughly before moving on to next topic.

### David Dryja:

Deploying on heroku is tough and adds more complications. Also, make sure to have a simple back end working as soon as you can, as that turned out to be the most problematic part of our project.

<u>Julius Henkin:</u> In order to test the API, each change had to be pushed to the Heroku. Heroku must build each time. This added a huge amount of testing time.

### Warren Payne:

Always organize tasks amongst team so that there is no overlap in team member's efforts. What I got best at over the course of this project was implementing HTML, JS, and CSS. While I wasn't able to master integration or backend, I was able to get my feet wet in them.

# Bryce DesBrisay:

Always lay out a plan and include deadlines to improve long term productivity Always expect something to go wrong and allow yourself time to fix it

# Aspects to demonstrate:

- Add an account
- Add a task
- Delete a task
- Change priority
- Log into account
- Sign out of account
- Change background
- Mark as completed
- Error catching