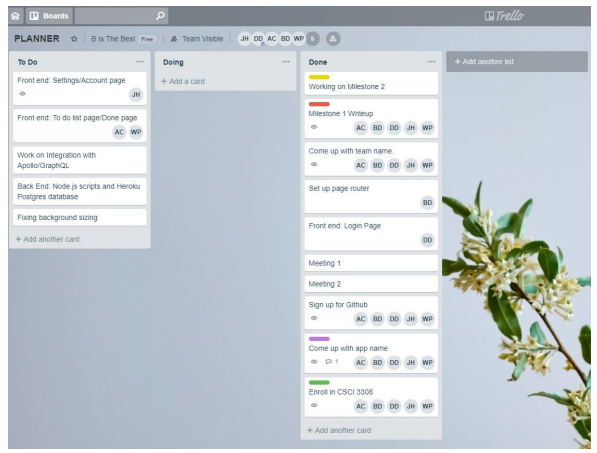
Arvind Chandramouli Bryce DesBrisay David Dryja Julius Henkin Warren Payne

Milestone 7

• Title: Paradise Planner

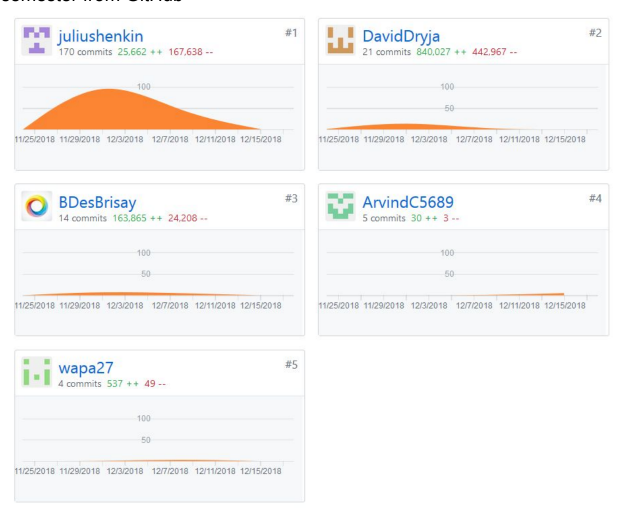
- Who: Arvind Chandramouli, Bryce DesBrisay, David Dryja, Julius Henkin, Warren Payne
- Project Tracker: Trello
- Link to your Project Tracker (for instructor & TAs)
 - o https://trello.com/b/T9tyDMrt/planner

Screenshot showing your project in your project tracker



- (Optional) Video: 5 minute or less video demonstrating your project.
 Your audience is a potential customer or person interested in using your product.
- Link to your VCS Repository (for instructor & TAs)
 - https://github.com/DavidDryja/3308paradiseplanner
 - https://github.com/DavidDryja/3308Milestones
 - https://github.com/DavidDryja/3308MeetingNotes
- We will check to ensure the following are stored in your VCS repository:
 - Source Code (throughout the semester)
 - Test Cases/Test Plans
 - https://github.com/DavidDryja/3308paradiseplanner/blob/ master/TestCases.js

- README.md in GitHub explaining to others what your project is about.
 - https://github.com/DavidDryja/3308paradiseplanner/blob/ master/README.md
- Project Milestone 7 document titled as Project Milestone7_.pdf
- Screenshot of each member's contributions throughout the semester from GitHub



• Deployment: link to deployment environment or a written description of how the app was deployed and how one might access/run the app.

https://paradiseplanner3308.herokuapp.com/

• Be sure to:

- o Ensure that all the TAs all have access to all links for grading
- Tag your repo with "Final Submission" (make sure to push your tag to your repo)
- Include a README in your repo:
 - Describe repo organization/structure
 - Describe where to find and/or how to build the docs
 - Describe how to build/run/test/etc code
- If using a Continuous Integration system, provide a link to the CI status page