

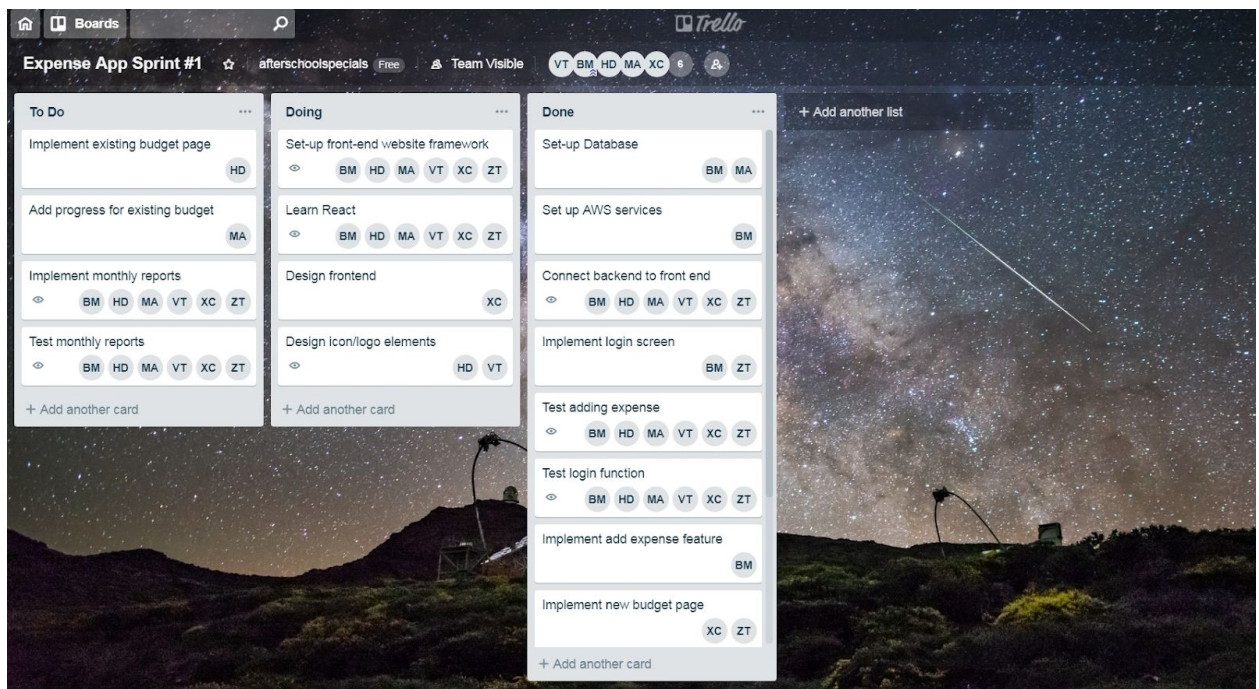


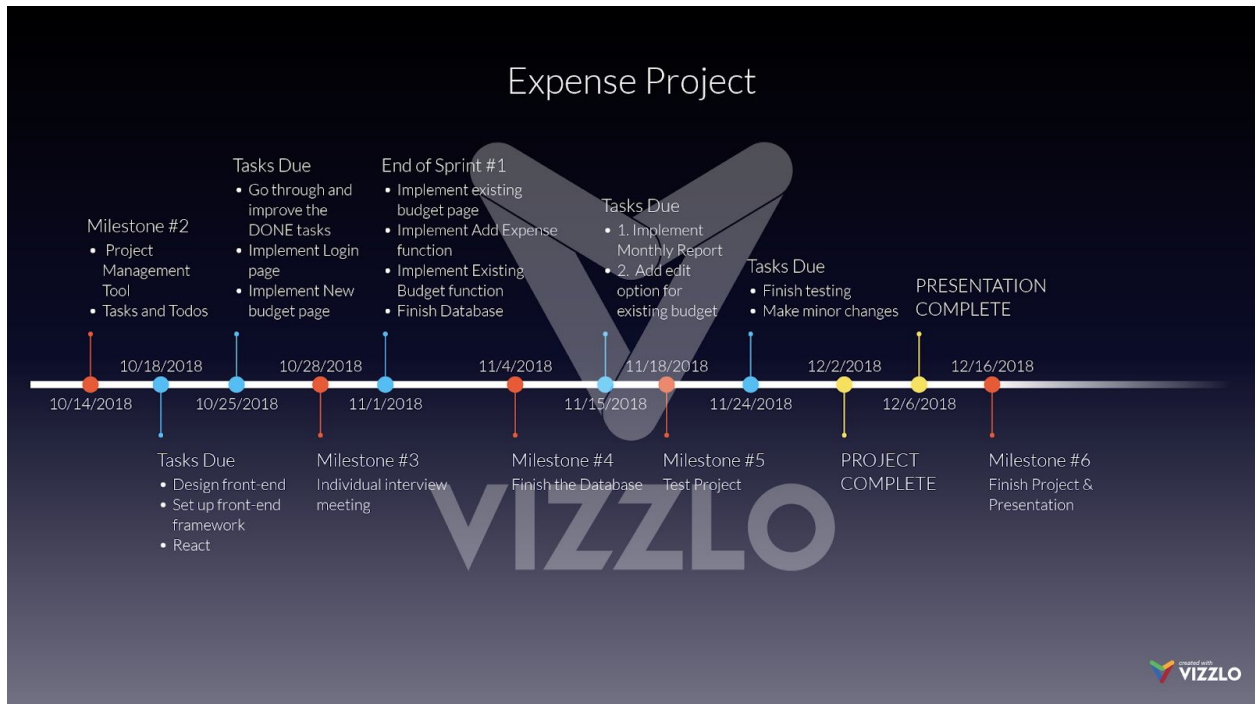
Title: Expense App

Who: Haley Drexel, Bridger Minnick, Mohamed Abdalla, Xinyu Cao, Vivian Tran, Zheng Tang

Project Tracker: Trello and Vizzlo

- Link: <https://trello.com/b/NgZtBror/expense-app-sprint-1>





Video Demo:

- Link: <https://github.com/MinnickBridger/afterschoolspecials-Project-Code/blob/master/Demo.mov>

VCS:

- Milestones: <https://github.com/MinnickBridger/afterschoolspecials-Milestone-Sumbissions>
- Meeting Notes: <https://github.com/MinnickBridger/afterschoolspecials-Meeting-Log>
- Project Code: <https://github.com/MinnickBridger/afterschoolspecials-Project-Code>

Contributions:

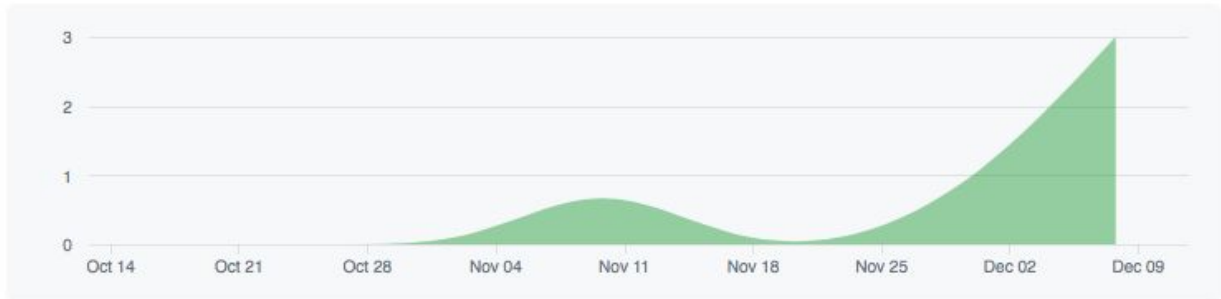
As mentioned during our presentation AWS Amplify had a bug where we were unable to transfer the project to multiple machines. We restarted the project multiple times and after reading forums, it became apparent there was a bug on AWS side. This means the project could only be published from one machine. We were still able to make changes in the code and see them on our local machines, but the changes to the app hosted in the cloud had to be pushed from the computer the project was set up on. To work on the project, the team would meet up in a conference room and work on the project together in one room. Members also worked on the code on their local machines and then we added their code to the main project. From here, we would publish our app and then push the changes to Github. Therefore we didn't really use Github besides for uploading our code every so often so the team had the code on

their machines. This means the contributions on Github essentially means nothing, and does not accurately represent the group contributions.

Oct 14, 2018 – Dec 13, 2018

Contributions: **Commits** ▼

Contributions to master, excluding merge commits



Deployment:

- To view our app:
<http://expenseapp-20181114102808--hostingbucket.s3-website-us-east-1.amazonaws.com>