Project Milestone 7

Team: Section 102 - Team 102-2 (200-2?)

Project: Webpage Analyzer

Team Members:

Andrew Pickner

AJ Jones

Jacob (Jake) Henson

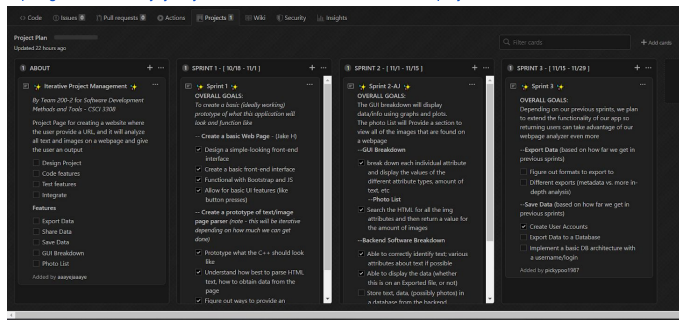
Fengyuan Zhang

Yuxi Liu

Project Tracker:

We used GitHub projects as our Agile sprint chart. Because we also used an iterative method of development, the scope of the project and what features changed over time, which we updated in this chart.

https://github.com/aaayejaaaye/CSCI-3308-Milestone-Submission/projects/1



Project Tracker (cont., Team Meeting Logs):

We kept notes of all our Agile meetings throughout the project's development. This served as a way to determine who should be working on what, and keeping up with deadlines and goals for the project. You can also see our various changes to the project's scope. Link: https://github.com/aaayejaaaye/CSCI-3308-Team-Meeting-Logs

VCS Github:

Master: https://github.com/aaayejaaaye/CSCI-3308-CodeNStuff

**IMPORTANT NOTE - We kept all of our code in our own separate branches first, and our final master project was actually merged and hosted Heroku. This was for three reasons:

- 1. Avoiding merge conflicts late into the project
- 2. Allowing us to preserve and use each individual members' contributions and commits throughout development
- 3. Workflow was a lot easier

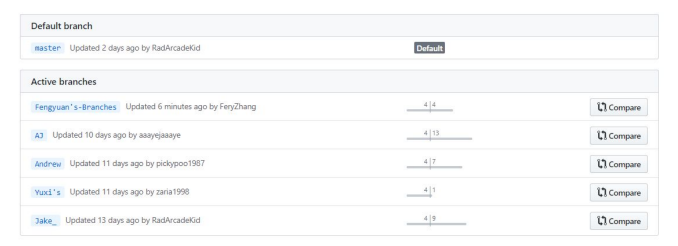
Here the link to all of our branches, to show how we all individually contributed: https://github.com/aaayejaaaye/CSCI-3308-CodeNStuff/branches

VCS Github with project milestones:

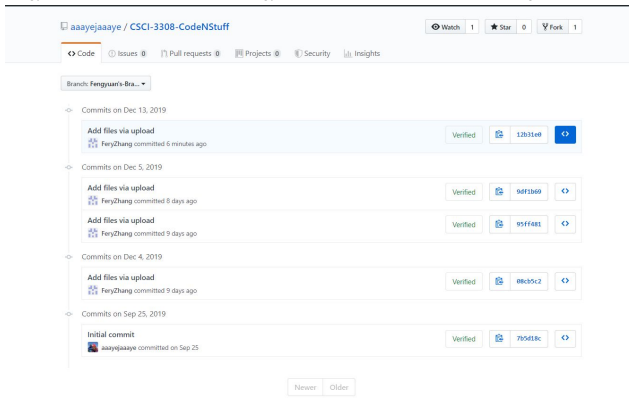
https://github.com/aaayejaaaye/CSCI-3308-Milestone-Submission/

Screenshots of Each Members' Contributions:

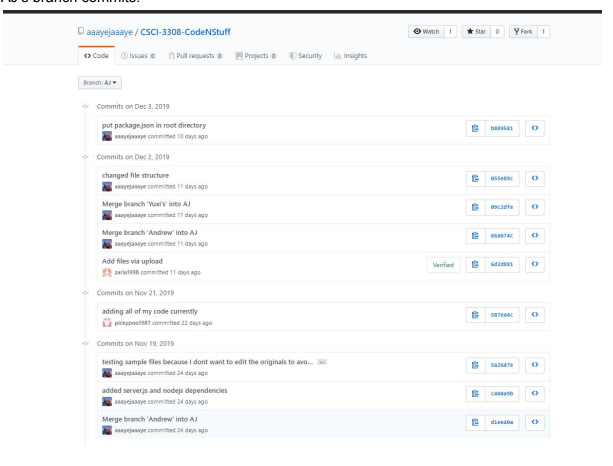
All branches:



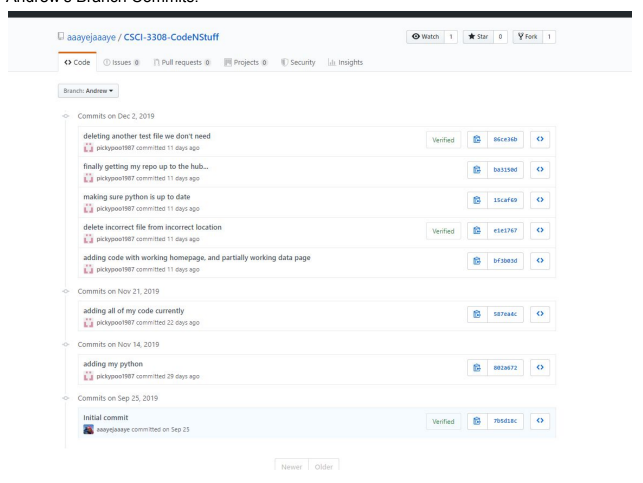
Fengyuan's branch commits (note - Fengyuan and Yuxi worked on this branch together):



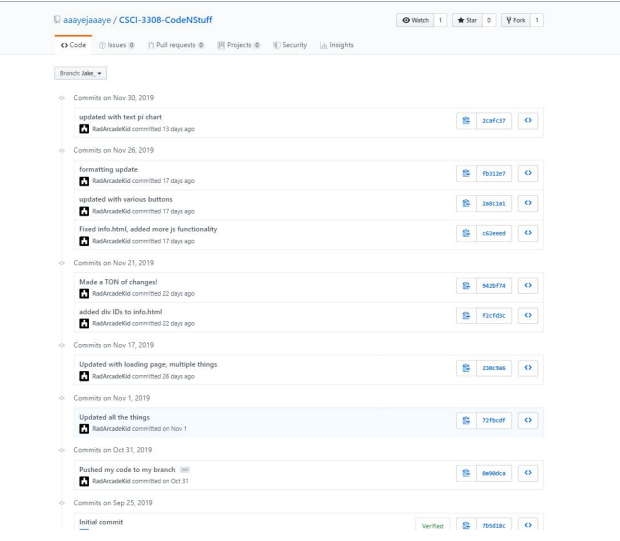
AJ's branch commits:



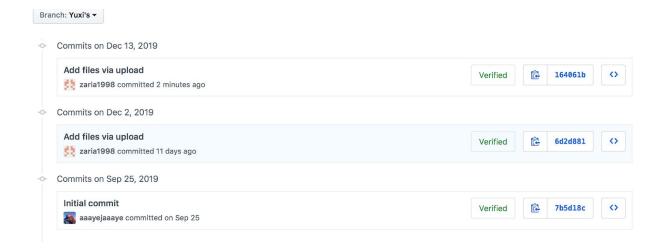
Andrew's Branch Commits:

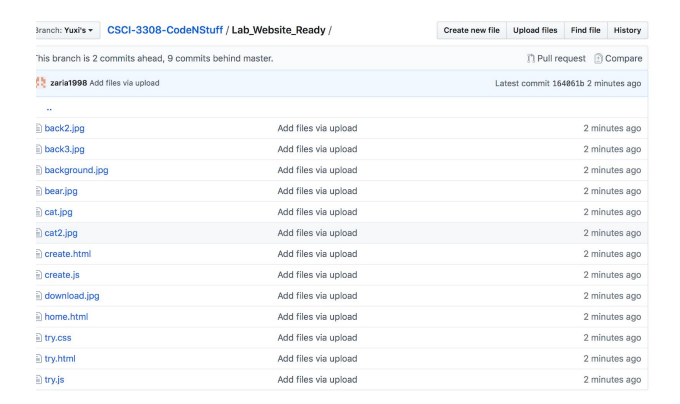


Jake's Branch Commits:



Yuxi's Branch Commits:





Deployment:

We were able to initially work on our App through Github on separate branches, and then using NodeJS were able to run it on a local server, and then finally, we pushed everything to Heroku where it can be accessed by the public and used. See the link below to check it out!

Link to the Live App (Deployment):

https://dashboard.heroku.com/apps/website-analysis-csci3308