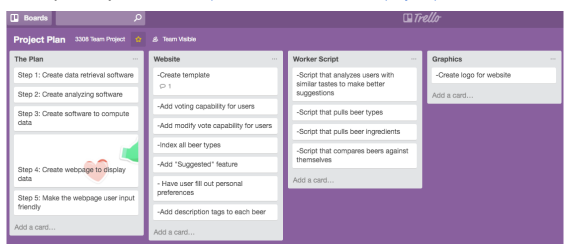
Part 6 - Final Submission

- Title: Better Beer
- Who: John Murphy, Ryan Matthews, Juan Carlos Herrera, Charles Luckhardt, Andrew Hyun
- Project Tracker:
 - Link to your Project Tracker: https://trello.com/b/ClfSmtkO/project-plan

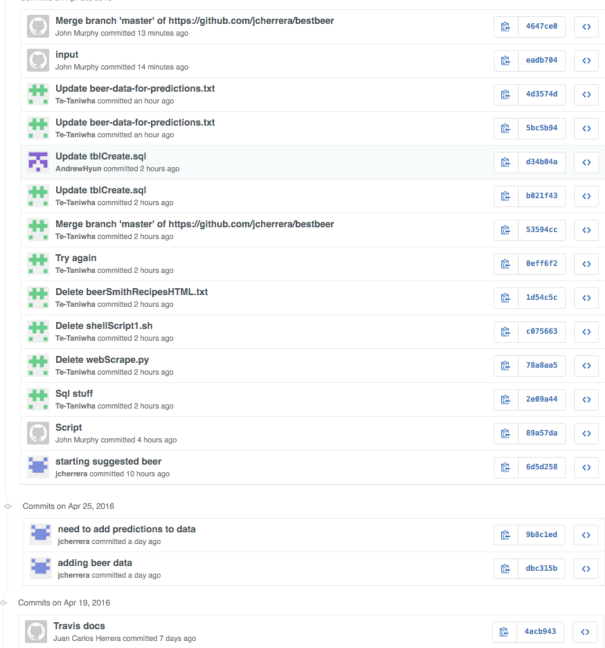


- VCS: Link to your VCS Repository (Liz and TAs have access)
- We will check to ensure the following are stored in your repository:
 - Auto-documenter documents
 - Project Part 5 document named ProjectTitle_Part6.pdf
- Github Link: https://github.com/jcherrera/bestbeer

April 24, 2016

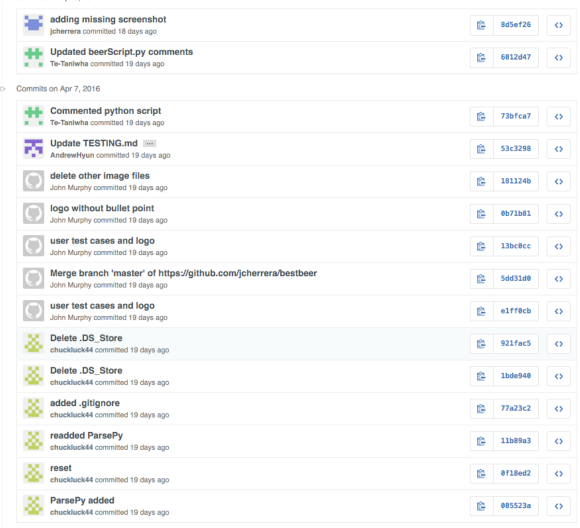
• Github Screenshots

- Commits on Apr 26, 2016



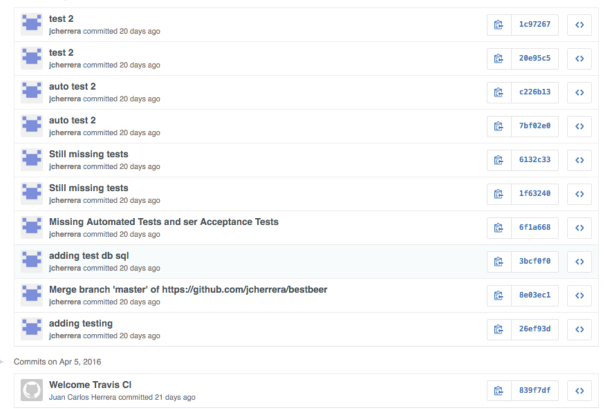
CSCI 3308 April 24, 2016

- Commits on Apr 8, 2016

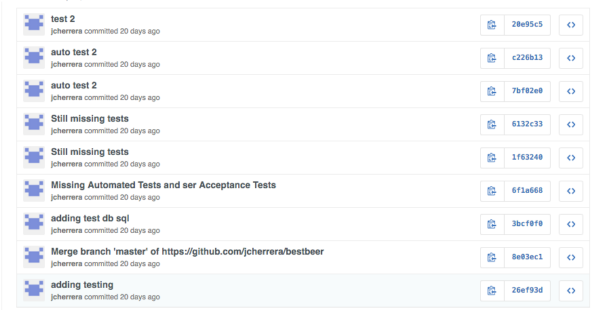


April 24, 2016

--- Commits on Apr 6, 2016

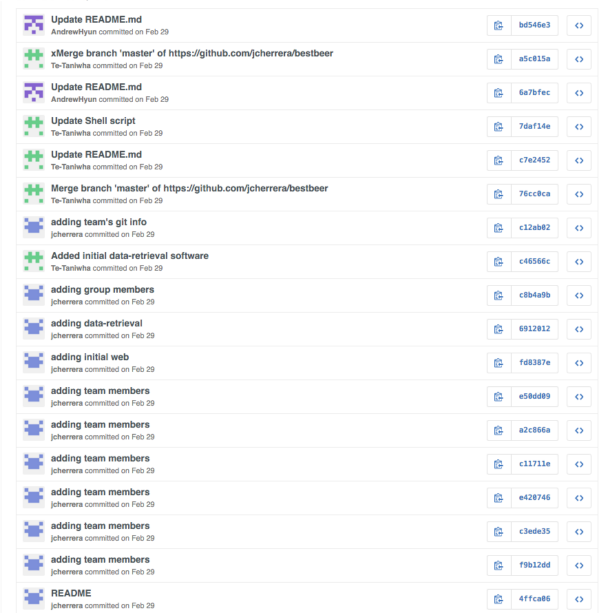


--- Commits on Apr 6, 2016



April 24, 2016

--- Commits on Feb 29, 2016



We installed <u>Travis CI</u> in our github repo but didn't get much tests in since we didn't see
much use for it with the amount of files that we were dealing with. But a link of our CI
builds can be found: https://travis-ci.org/jcherrera/bestbeer

April 24, 2016

- **Deployment**: https://github.com/jcherrera/bestbeer/blob/master/TESTING.md
 - In order to deploy our application you must have Python 2.x, psycog2, and
 BeautifulSoup installed on your system (more info on TESTING.md)
 - Once you are in /bestbeer/data-retrieval you can simply run
 \$ python beerScript.py 'beer-name'
 - This will give you information on the beer you entered as 'beer-name' and give you a suggested beer based on your taste profile.

Auto-doc:.

- o Sphinx
- o https://github.com/jcherrera/bestbeer/blob/master/data-retrieval/index.rst