# **PetFinder**

# **Project Title**

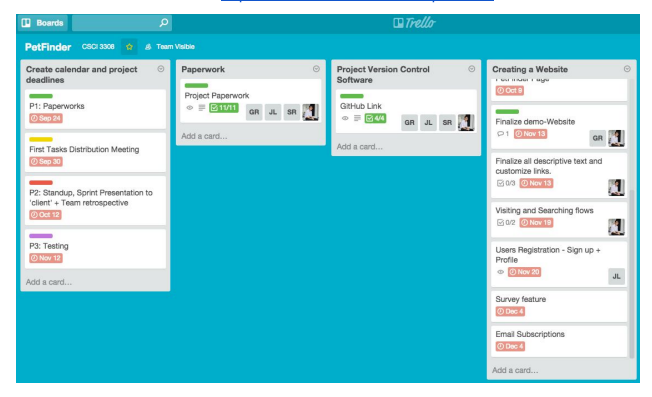
PetFinder

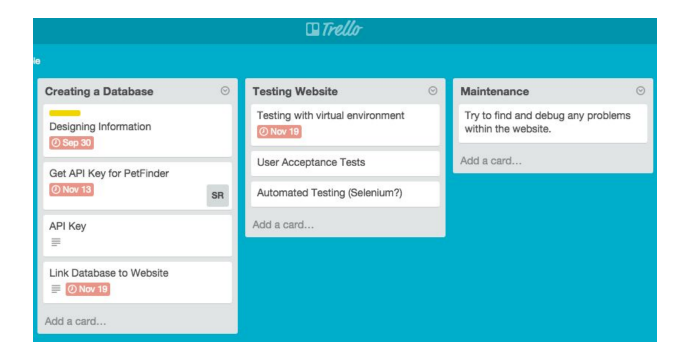
#### **Team Members**

- Jia Li
- Sophia Raji
- Theerarun Tubnonghee
- Girishkumar Ramkumar

# **Project Tracker**

• Link to PetFinder trello: <a href="https://trello.com/b/wGhJnsFi/petfinder">https://trello.com/b/wGhJnsFi/petfinder</a>





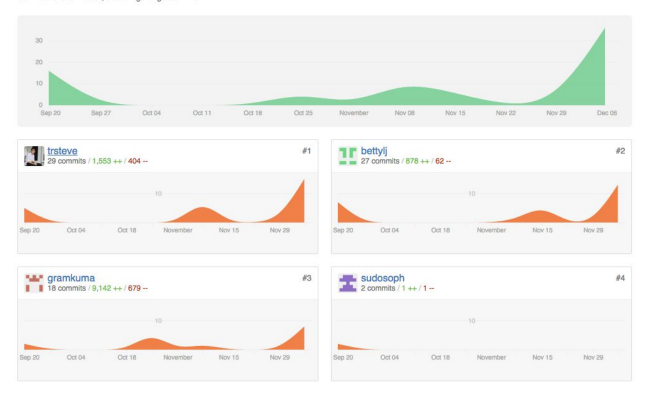
### Demo Video

• Link to demo video: <a href="https://youtu.be/cLu0wRdMqOs">https://youtu.be/cLu0wRdMqOs</a>

## **Link to VCS (Version control software)**

- Name of the version control software used: Github
- Link to Github repository: <a href="https://github.com/bettylj/PetFinder">https://github.com/bettylj/PetFinder</a>

Contributions to master, excluding merge commits



## **Deployment**

In order to run the website you would first need a Unix shell with a command line interface to the operating system i.e Terminal. Then you would have to run through the directions the README.md file provides (<a href="https://github.com/bettylj/PetFinder/blob/master/README.md">https://github.com/bettylj/PetFinder/blob/master/README.md</a>). The key to running our website successfully is to install the proper packages in order to run the API calls.

#### **Auto-Documentation**

The resource we used in order to auto document our PHP code was Apigen. The results of the auto documenter running can be found here:

### https://github.com/bettylj/PetFinder/tree/master/Apigen

Unfortunately, the majority of our code was written in HTML and we used very little PHP code. Although, the comments in the PHP code were written according to the Apigen documentation, the auto documenter did not pick up on any of those comments.