

Code Repository Instructions

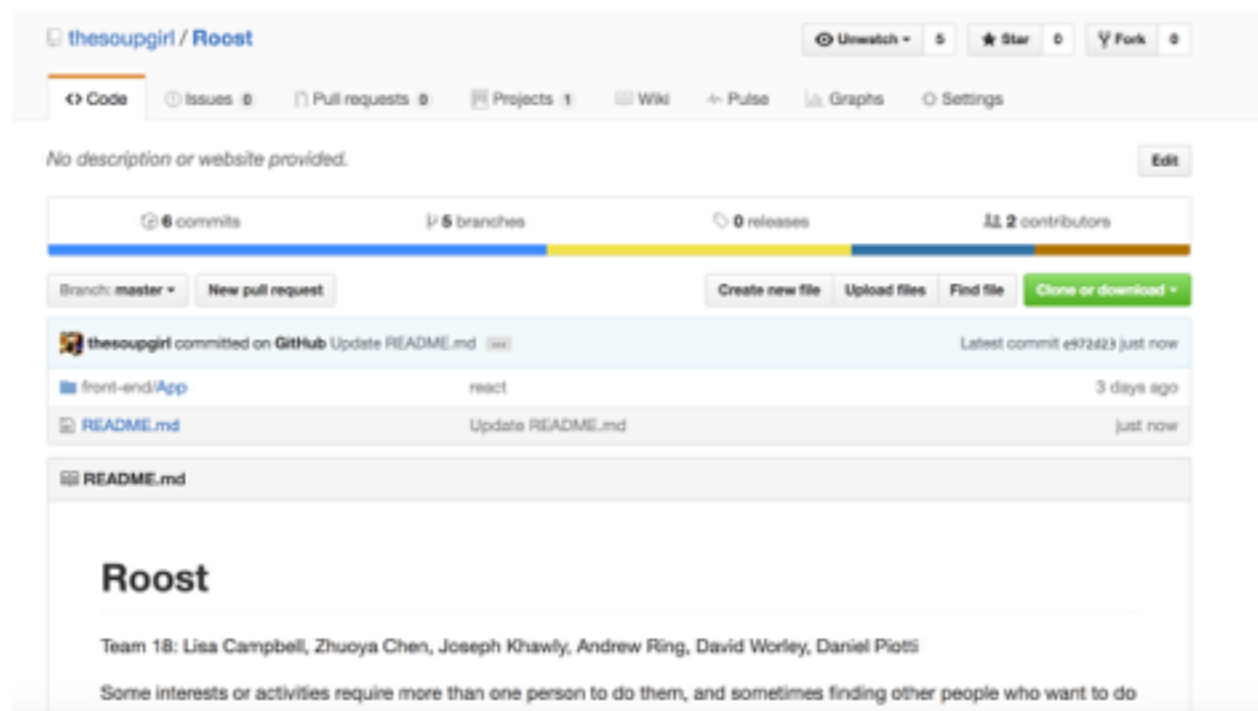
Team 18: Lisa Campbell, Zhuoya Chen, Joseph Khawly, Andrew Ring, David Worley, Daniel Piotti

Basics

Our code is hosted on Github, so there's two ways to access the code. One is to just view the repository on Github, and the second is to clone it. Both ways are below.

View On Github

Go to <https://github.com/thesoupgirl/Roost> and it should currently look like this:



Clone The Repository

- 1.) Open Putty/Terminal/iTerm/Whatever you use to access your terminal
- 2.) Pick where you want the folder for all the repos to be in...It doesn't matter where this is, as long as you can easily find it. To check where you are in your computer, type `pwd`
The next line is the path to where you are. Mine says `/Users/lisacampbell`. This is my home directory. I've decided that I'm going to locate all the repos for this project there.

3.) Now, let's actually clone the repo...First of all, the repo is located at <https://github.com/thesoupgirl/Roost.git> That means...you need to type `git clone https://github.com/thesoupgirl/Roost.git` After you hit enter, it should look like this:

```
Cloning into 'Roost'...
remote: Counting objects: 64, done.
remote: Compressing objects: 100% (39/39), done.
remote: Total 64 (delta 0), reused 64 (delta 0), pack-reused 0
Unpacking objects: 100% (64/64), done.
Checking connectivity... done.
```

6.) Yay! Now you're cloned the repo! However, you're not inside of the repo yet...Let's do that. If you type `ls` you'll see that there's a folder (or repo) called Roost. To get inside of it, simply type `cd Roost`

8.) Fantastic! You've made it this far! Okay so now it's time to check to make sure that you actually have all the files in the repo...and that your clone did clone correctly. Type `ls` You should see:

```
README.md      front-end
```

If you see that, then you're all good. Yay!