**Workflow Setup Instructions**

1. Go to <https://github.com/k-state-web-development-club/eat-school-lunch>
2. “Fork” the repository to your personal Github account. If a popup appears, click the option with your username on it.
3. Receive your username/password from Kevin. Ask if you don’t have one
4. Let Alex Todd know your username so that he can create a subdomain for you.
5. (Assuming you have Atom text editor installed) Install the plugin “Remote-FTP”
6. Login to our server via SSH, using the username and password received earlier. (“ ssh <your username>@atodd.me “)
7. Change your password using the passwd command.
8. Generate an ssh key by running “ssh-keygen” Don’t set a passphrase
9. On github, go to your user account settings and add your SSH key to your account. On the server, your SSH key is found under ~/.ssh/id\_rsa.pub  
   (You can use “cat ~/.ssh/id\_rsa.pub” to print this to your console. Then copy/paste it into the box on Github and submit it.
10. In your home directory on the server, clone YOUR COPY of the repository.  
    To make sure you are in your home directory, run “cd ~” and to clone:  
    git clone git@github.com:<your user name>/eat-school-lunch.git  
    (This URL can be found in the repository view of your copy of the repository on Github.) There is a dropdown next to the box…make sure SSH is selected as opposed to HTTPS.
11. In your copy of Atom, configure the Remote FTP plugin by selecting under the Packages menu Remote-FPT >> Create SFTP config file  
    Enter “atodd.me” as the “host”, your username and password, “/home/<your user name>/” as “remote”, and save the file.
12. Under the Remote FTP menu, click on connect. You should see the file tree on the left side of your screen.