Jamie Milhoan

Github 2-21-2017

Today I hope to learn more about Github and more about git and github and more about troubleshooting when uploading projects. Since this is a three-hour-long workshop I assume I'm going to learn a lot more than that, which is exciting to me. I hope I can come out of it being more fluent and professionally skilled and knowledgeable.

----------------------------------

Git: distributed version control system created during creation of linux

identify history and track changes to project without internet

Github: platform for sharing Git repositories, contains pull requests

Learned that Github has a Wiki

Learned how to change notification settings and how to work with coworkers on repositories

Went over all of the git status, git commit, git clone, git add, git push commands again

I was able to change the default text editor to atom with the command

git config --global core.editor "atom --wait"

I learned how to make a pull request and how to comment on people's pull requests and ask them to make changes and review these changes before merges are made. this is interesting.

I also learned how to protect the branch master and unprotect it, so people can merge at will or not depending on the project that you're working on.

After merging into master, we can delete branch.

git branch -d will delete a branch