Henry Lopez

Web App.

2/26/19

**Working with Git**

* Remote Repositories: is the copy of the project that is stored “in the cloud”
* It can also share it with others and it is available in a server.
* Git push tells git to upload all your changes to the server
* It does not need to be done after every commit, because it will upload all commits since last push
* Branches: are smaller bits extending from a tree trunk. They represent different versions of a code
* Branches allow us to work on code fixes and features without breaking what we already have working
* The master branch is the “trunk” of our code tree and should only contain clean code ready for deployment on the web
* Git branch <name> tells git to maintain a new copy of our code with the given name
* It’s on it own will list the branches available and display an asterisk next to the file its working on
* Git checkout <branch> tells git to switch our working folder to the branch name specified
* Merge command to combine branches
* Merge conflict is when a file has changed in both of the branches you are trying to combine and git can’t automatically determine what you want to keep.

Reflection

I will scale myself at about a 3.5. I learned of how git work on cammanad. It will help keep up to date to a master git or a mode that will be add and switch. One it is updated it need to be added to the git then commit it to finally merge it to the master form.