**Part 3:**

GitHub is a web based control system that saves all the changes in the computer files by tracking it., and is also a internet hosting service. This system is mostly used for coding. GitHub was created on February 8, 2008 in San Francisco, California. The Founders of Github is Tom Preston Werner, Chris Wanstrath, and PJ Hyatt. Some similar platforms to Github is BitBucket, GitLab, and GitKraken. For me, I would use Github for myself when I actually need to save some codes and somehow test them in the future for myself.

**Part 4:**

> git init

$ git status

$ git status

$ git add octocat.txt

$ git status

$ git commit -m "Add cute octocat story"

$ git add '\*.txt'

$ git commit -m 'Add all the octocat txt files'

$ git log

$ git remote add origin https://github.com/try-git/try\_git.git

$ git push -u origin master

$ git pull origin master

$ git diff HEAD

$ git add octofamily/octodog.txt

$ git diff --staged

$ git reset octofamily/octodog.txt

$ git checkout -- octocat.txt

$ git branch clean\_up

$ git checkout clean\_up

$ git rm '\*.txt'

$ git commit -m "Remove all the cats"

$ git checkout master

$ git merge clean\_up

$ git branch -d clean\_up

$ git push

>

**Part 5:**

* Repository: This is when Git manages the files when they change information over time and puts it into a data structure.
* Commit: This is when Git puts changes in the respiratory of the program.
* Push: This is when Git sends the changes to a location and also to add commits as well.
* Branch: This is a movable pointer to do a commit in Git.
* Fork: This is a copy in the repository in Git.
* Merge: This is when we put many development histories together in the Git system.
* Clone: This is when Git commands copy of its repository.
* Pull: This is when Git fetches from another repository
* Pull request: IS when you tell other people about the changes you do in Git in the repository part of the program.

**Part 7:**

I went to the link, and then I pressed the README.md, and then I pressed the pencil button. And then I inputed Lau, Rachel September 11, 2017 9:18pm, clicked the pull option and then submitted.