**Git Related Terms**

**Josiah Anderson**

**A.** Version Control Software

- Version/Source control software is used for managing and tracking each change of any software/project either you yourself or a team is working on. It keeps track of each update someone has made and stores it, if any problems arise you will be able to roll back one of those changes.

**B.** Add

- git add is the command that you use to add new or any updated files to the working directory.

**C.** Commit

- git commit, adds a new commit which could be considered a “save point”/ “snapshot” – according to GitHub’s guide. It basically commits any of the files you added using git add to a saved spot.

**D.** Push

- git push simply pushes your local commit and updates that branch in the whole repository. You are basically updating the repository by using git push from your git committed files.

**E.** Pull

- git pull will update your computers working branch from the updated branches of the main repository.

**F.** Clone

- git clone will copy any repository/project into your local repository; therefore you get the whole project on your local machine.