Version Control is extremely important as it lets you keep track of changes made to a program. Not only that but if by any chance someone were to make a mistake and ruin the code, we could trace back or pull up a older version of the program. There are some key commands in git such as “git init” which creates a new repository, “git clone” which copy an existing repo in a new directory, “git add” adds a change in the working directory to the staging area , in other words updates it, “git commit” which captures a snapshot of the project’s current staged changes and “git status” which displays the state of the working directory and the staging area.