Git Practical

Git init -> to initialize local git repo

Git clone -> to clone your remote repository in your local machine

Git status

* Allow you to see Changes you did

Git add . - > to add files before commit

Git commit -> git commit -m “Login-(feature/TicketNumber)”

Multiple files

Git push

Git pull -> get latest changes from your remote repository

Git fetch -> get latest branch from your remote repository

Git branch -> to create branch

Git checkout -> to change branch

Git checkout -b ->

For example

Develop -> feature/Z

Git branch **branchName**

Git checkout **branchName**

Git checkout -b -> git checkout -b **branchName**

It check if the branch exist , if it does not exist it will create the branch and checkout to the new branch

Develop -> feature/Z