

(4)

- git init : create new repository
- git remote add origin URL : obtain the
- git remote add URL for remote repository
- git remote -v : to check what is remote URL in your repo
- git remote rm origin : remove a remote URL from your repository.
- git remote set-url : The main repository project teammates use to share and update each other about the changes.
- git add . : add a change in working directory to the staging area
- git commit -m : The m stand for message when calling git commit it is required include a message.
- git push -u origin : - it pushes changes to specific remote branches
- git push -f origin : - Push the commit in the local branch named master to the remote named origin
- git branch : lightweight movable pointer to one of these commits
- git branch -m new-name-of-current-branch : rename a branch to change name.
- git branch -D - To add a branch from local use command below
- cd : To change to your name directory type the following cd
- mkdir : use curly brackets with mkdir and states the directory names, separated by a comma.
- git fetch : a primary command used to download contents from a remote repository.
- git checkout main : switch to main or master branch using command
- git pull origin main : Pull changes to your main or master branch