**Git functions basics**

Make a new directory – mkdir

Create and switch to new branch – git switch -c (new branch name ) / git checkout -b new-branch

Initialize project to use git – git init

Save progress / file for single file – git add ( file )

Add and Save all files – git add .

Save changes – git commit

Save changes with a message – git commit -m (‘ intended message ‘)

git push origin master – push changes to github master

git push origin new-branch – push changes to new branch

git pull origin master – pull changes from origin master

git pull origin new-branch -

Remove a file – rm ( file )

Clear all – clear

Review changes made – gitlog

Check specific commit – git checkout ( copied # code )

Check status – git status

git remote add origin (URL ) – adding remote files to main

git remote -v – Check remote branches set up