*For github push:*

First we have to check which version of git we are using in terminal.

For version checking we have to write git --version

By using this command we can get version

If there is no version then we have to check by command then search on google how to install git version for that some command on terminal:

Sudo apt -get update

Sudo apt -get install git -core

git --version

Then we have check if we are pushing code on our github so we should know from which id its going for that we can conform by config for conformation:

git config --list

By using this command we can confirm our account id or others account id is on there .

If our id is not sing in there we can confirm by command.

If there is our id is not sign in then we can use these command:

git config --global user.name “your name”

git config --global user.email “your [email@domain.com](mailto:email@domain.com)”

nano ~/.gitconfig

How to remove old git configuration from your laptop

git config --global --unset-all user.name

How to push folder/file on github:

First of all we will make folder then take at least one file in folder.if you want any file to push you can take that file in folder.then we can run on your folder on terminal.then we will go to github repository where we have to write name of your file.then in description we have to write something about file.to go create repository then go to again terminal :

**git init use for initialize of command;**

**git status show your file,**

**git add use for adding our file on github,**

**git commit use for commit ,**

**git remote ask your email id,**

**git push ask your username and password……………………………….**

Use these command:

git init

git status

git add .

git commit -m “my first commit”

git remote add origin [https://github.com](https://github.com/) your email@[domain.com / file](http://domain.com/file) name.py git

git push -u origin master

**After all this it will ask your github id,password and finally your folder will pushed….**

**If you want two files in same folder and push then same command for that don’t change repository….**