1.create account in github. Remember USERNAME, PASSWORD AND EMAIL ID

2.install git command line

sudo apt-get install git

3.configure github with USERNAME and PASSWORD command line.

git config --global user.name "user\_name"

git config --global user.email "email\_id"

4.go to your directory where you want to create project.

4.1.create local repository

git init “local\_repo\_name”

4.2.start creating project in your local repo

5.create remote repository in your github account, get ssh key

5.1.name of local and remote repo must be same

5.2.use command “git remote add origin [https://...git](about:blank)” to link local repo with remote repo

6**.add** your project/project files to local repo <git add *project/projectfiles*>

7.commit changes <git commit -m *“message”*>

8.push to remote repo <git push origin master>

Note ; using clone command

git clone [*https://github.com/mithunkumarc/MyRetrofitExample.git*](https://github.com/mithunkumarc/MyRetrofitExample.git)

*Below image terminal*

