**GIT COMMANDS**

**Step-I Cloning code by command –**

**git clone (path copied from master branch on github)**

**Step-II If Change something in cloned doc files and want to see status by command-**

**git status**

modified files shows in red color

**Step-III Now add your changed files by command**

**git add --all**

**git add (copied file path)this is for adding one by one file**

**Step-IV again check status added or not by command**

**git status**

Added files shows in green color

**Step-V for commit your changes on github use command**

**git commit –m “explain here your changes”**

**Step-VI Now push finally to update your changes on remote branch in repository use command**

**git push**

**For changing branch use command-**

**git checkout branchname**

**For creating new branch use github.com and create new branch under master branch easily.**

**Note:-1.Clone always from master branch.**

**2.When you want clone code on local please open git bash inside that folder where u want to**

**save code for using,by this its take path itself of root folder.**

**For accessing new created branch or other changes on remote remote repository on git hub use command**

**git pull**