#########################################################

STEP1: REMOVE GIT AND INSTALL AGAIN

sudo rm -r .gitconfig

sudo rm -r .git

sudo apt-get purge git

sudo apt-get autoremove

sudo apt-get install git

#########################################################

STEP:2 INITIALISE A DIRECTORY FOR ACCESS GIT LOCALLY

git init

git status

git remote remove origin

git config --global user.mail "chiranjib.konwar@gmail.com"

git config --global user.name "chiranjibkonwar"

git remote add origin git@github.com:chiranjibkonwar/testRepo

###if it does not work then,################################

git remote remove origin

git remote add origin <https://github.com/chiranjibKonwar/testRepo.git>

git clone https://github.com/chiranjibKonwar/testWIKI.git

##########################################################

STEP:3 EVERYTHING GETS DELETED LOCALLY AND GET

EVERYTHING NEW FROM REMOTE GITHUB SITE

git status

git fetch origin && git reset --hard origin/master && git clean -f -d

#########################################################

STEP:4 USE GIT NORMALLY NOW IN LOCALLY

create a new python file with .py extension

git status

git add .

git commit -m "mention your comment here"

git push origin master

#############################################################

STEP:5 DELETE A FILE IN LOCAL REPOSITORY AND PUSH CHANGE

TO REMOTE REPOSITORY(GITHUB WEBSITE)

git rm file1.txt

git rm -r folder

git commit -m "remove file1.txt"

But if you want to remove the file only from the Git repository and not remove it from the filesystem, use:

git rm --cached file1.txt

And to push changes to remote repo

git push origin master

#################################################################

STEP 6: PULL CHANGE IN REMOTE REPOSITORY TO LOCAL REPOSITORY

git pull origin master

####################################################################