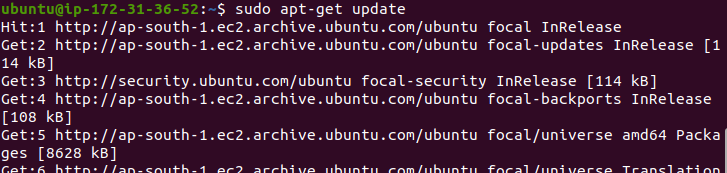
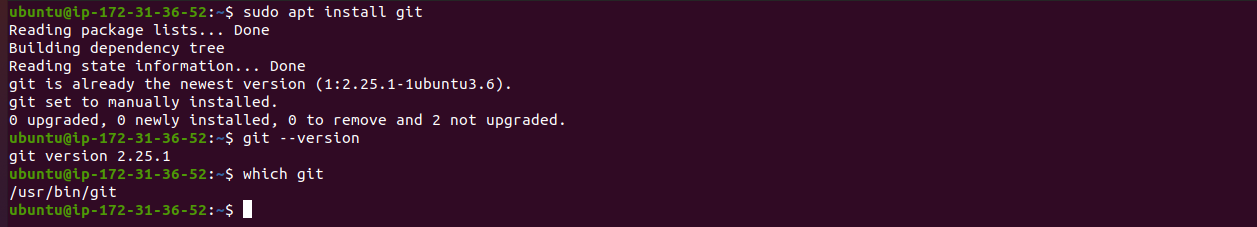
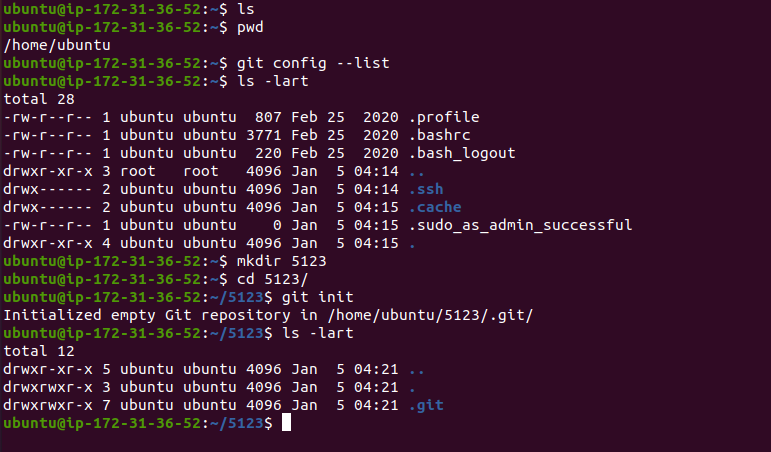
**GIT HUB**

sudo apt-get update



sudo apt install git





ls

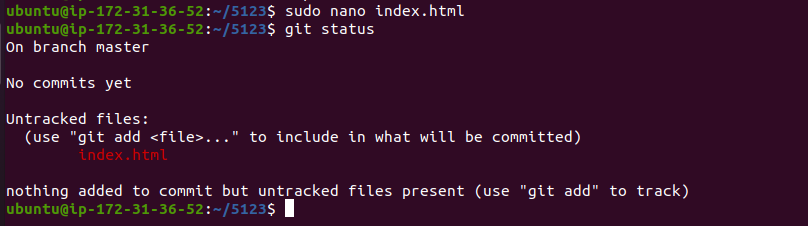
pwd

mkdir $directoryname

cd $directoryname

git init

ls -lart

 sudo nano index.html

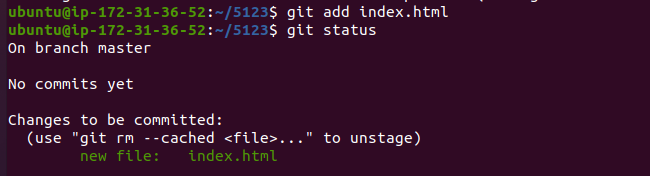
git status

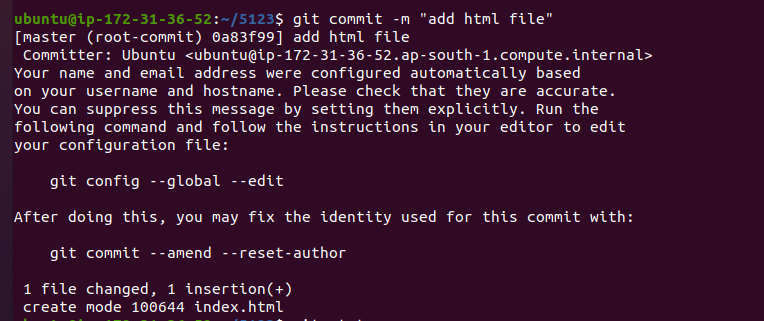
git add .

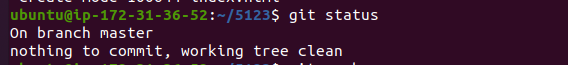
git status

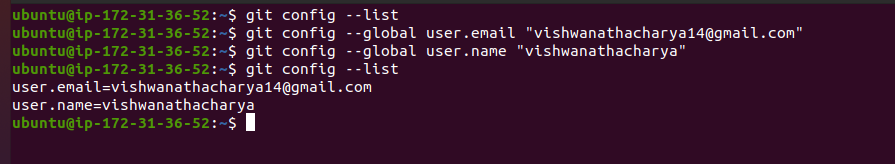
git commit -m “add html file”

git push origin $branch



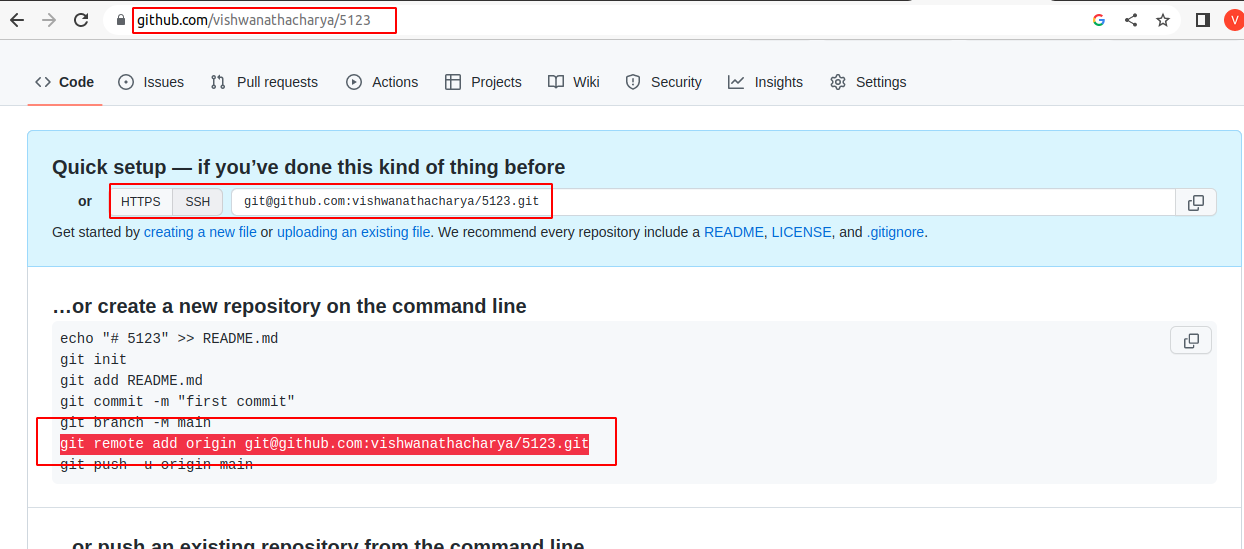


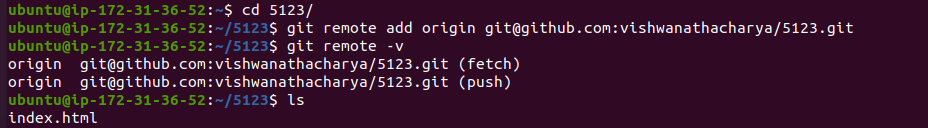




git remote add origin git@github.com:vishwanathacharya/5123.git

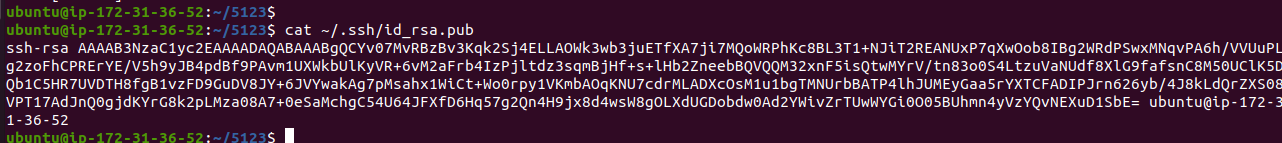




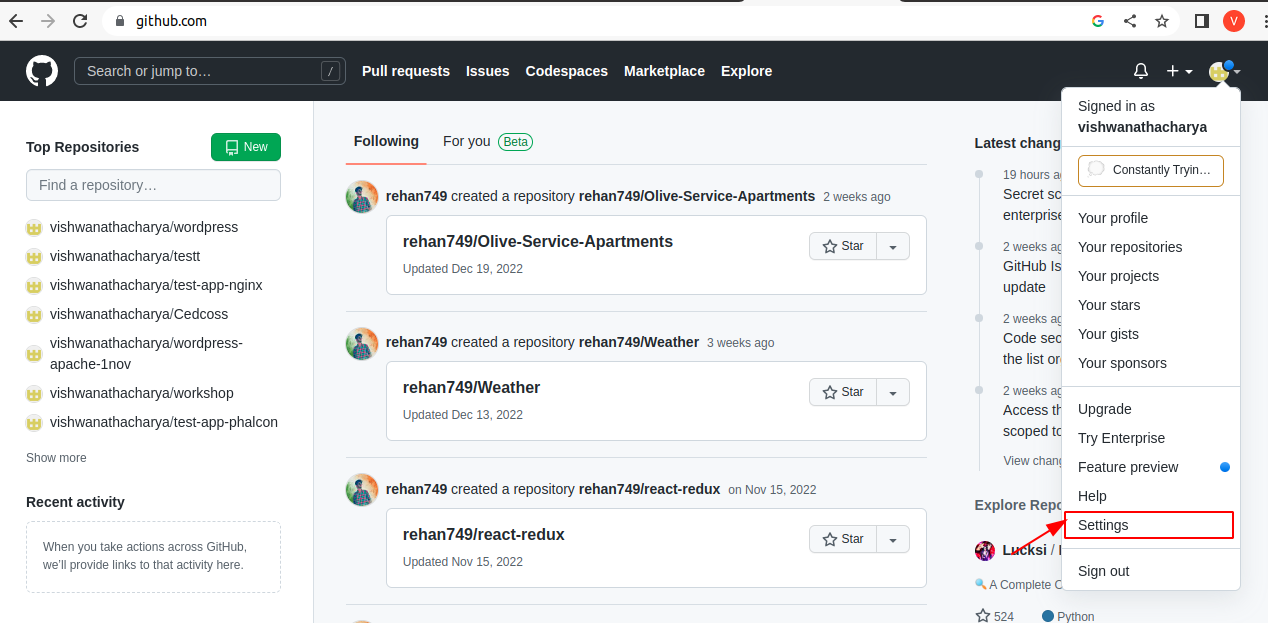


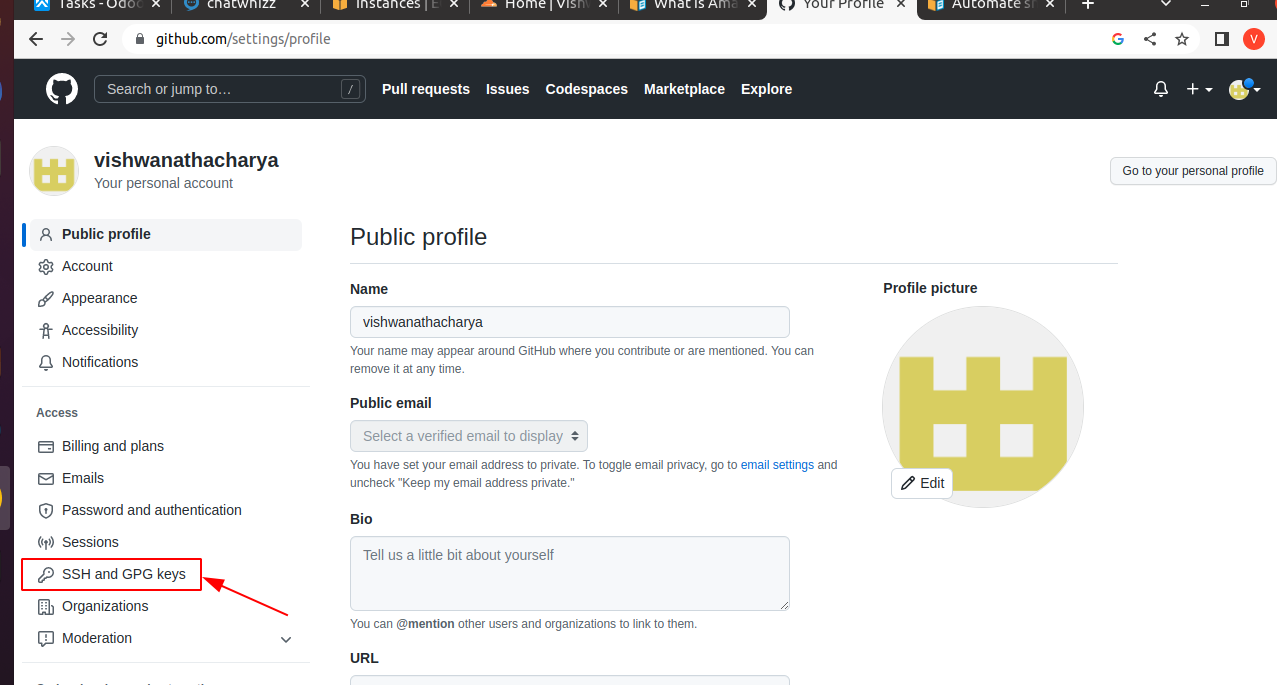
git remote -v

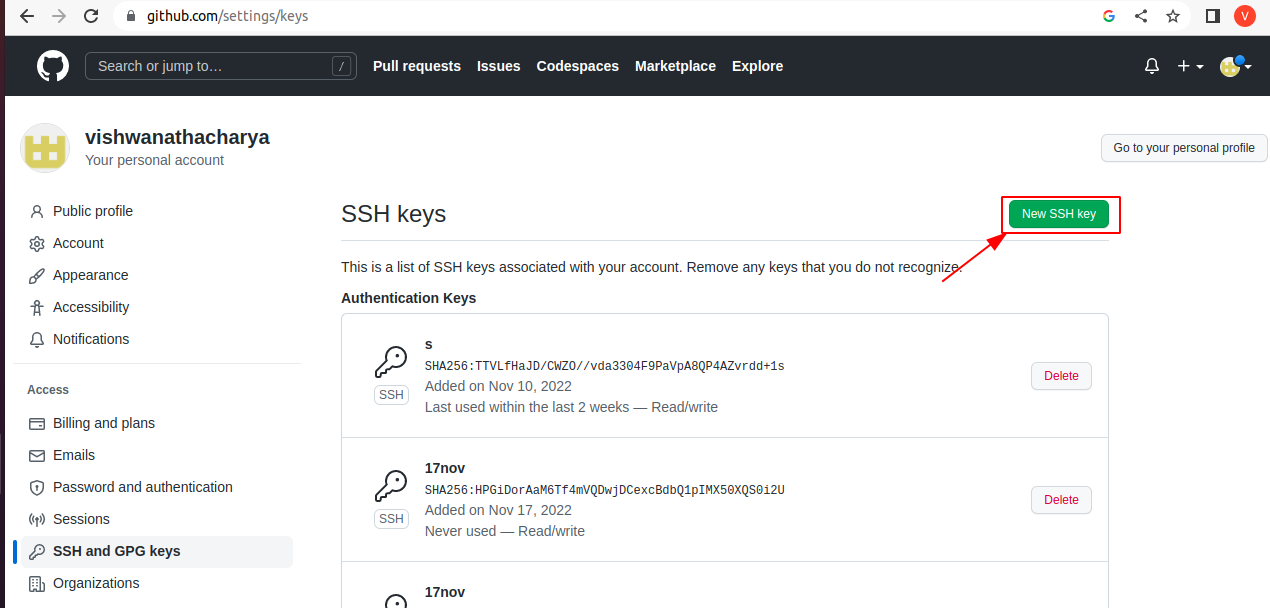
ssh-keygen

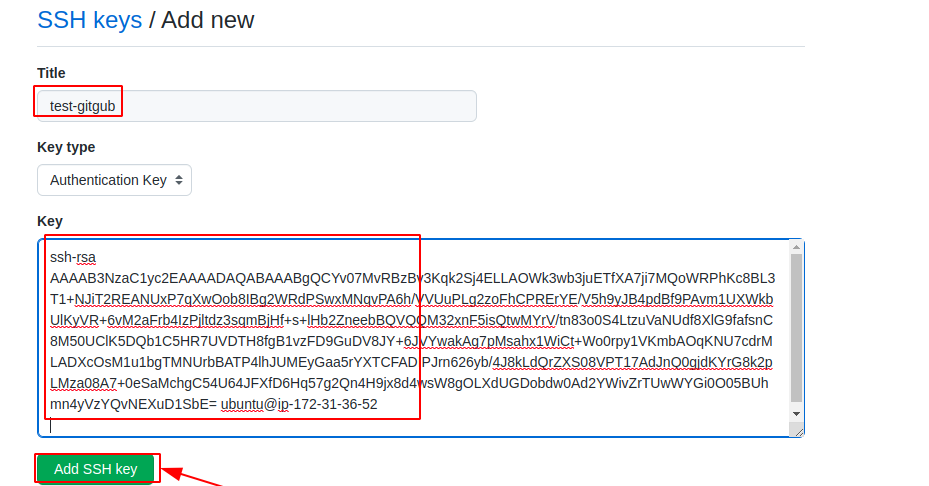


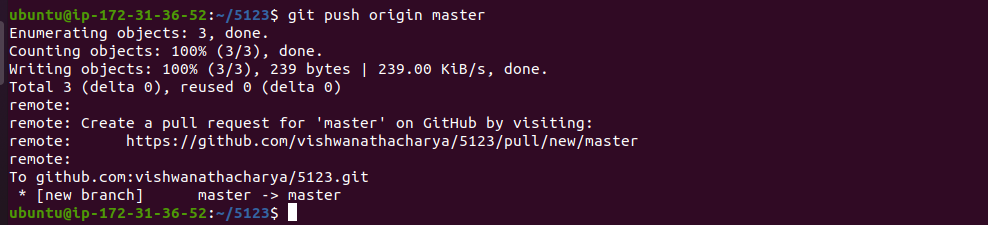
copy id\_rsa.pub and add github

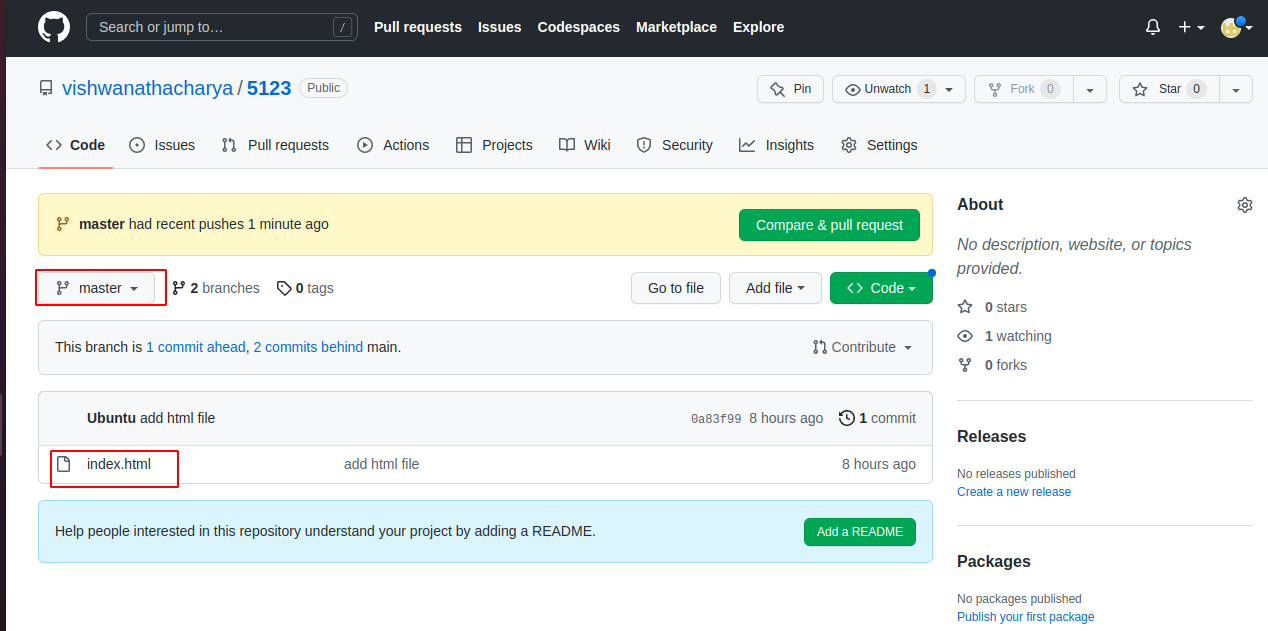










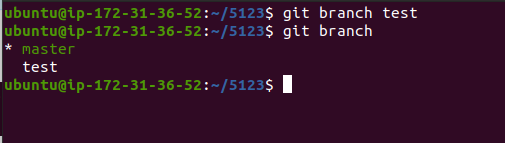


**Git Branch**



git branch

{to check branches & current branch}

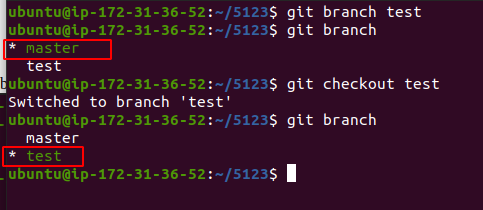


git branch test

{create new branch }

git checkout test{

switch branches



create & switch branch

git checkout -b txt

