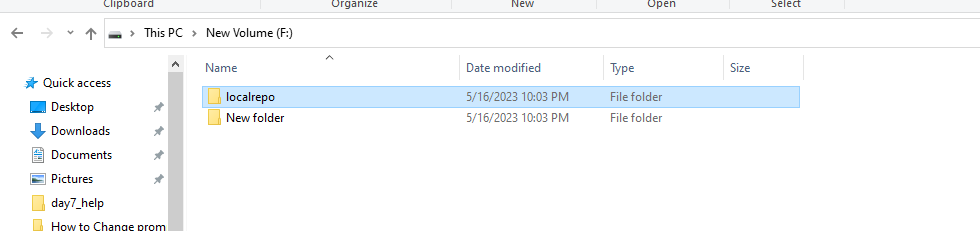
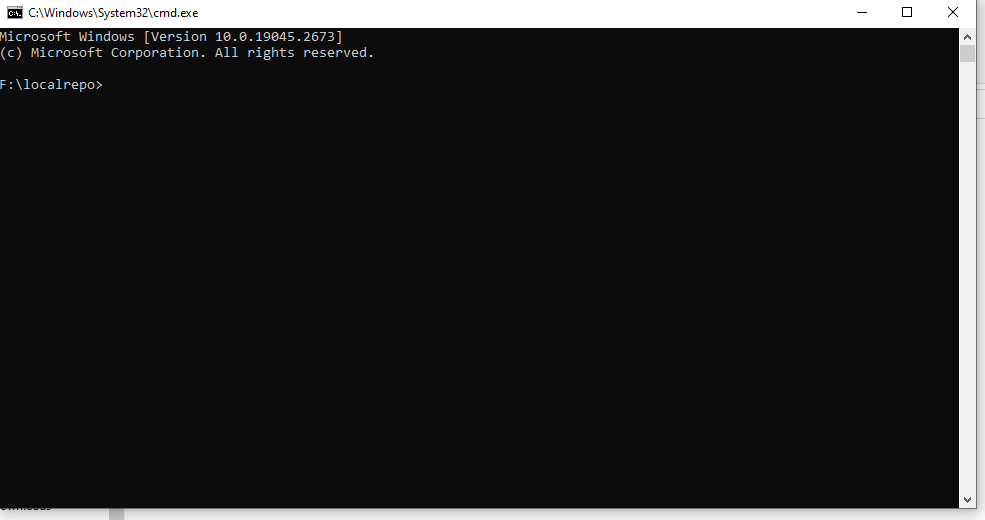
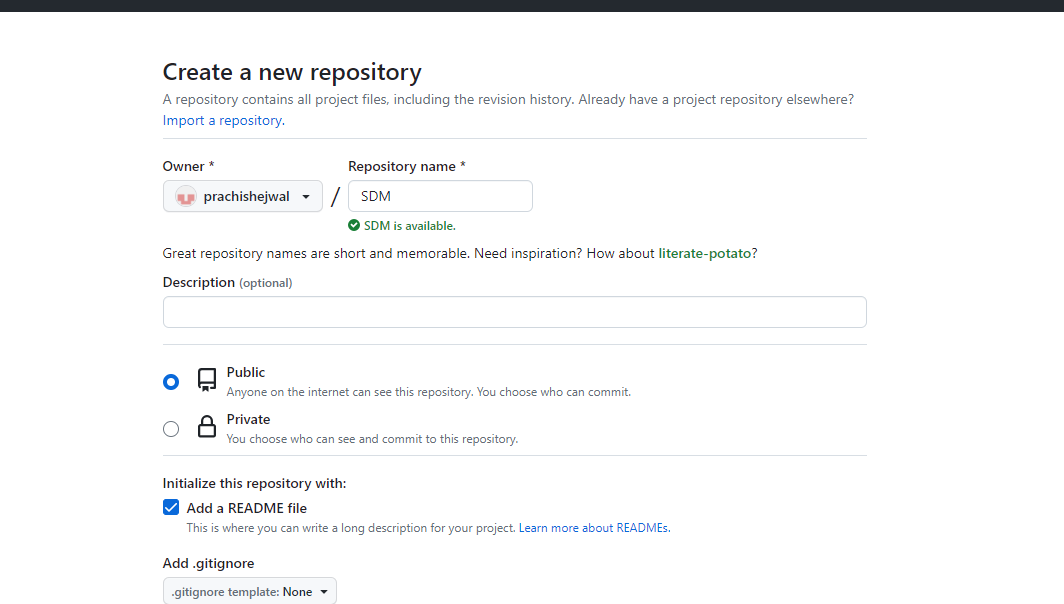
Create local REPO



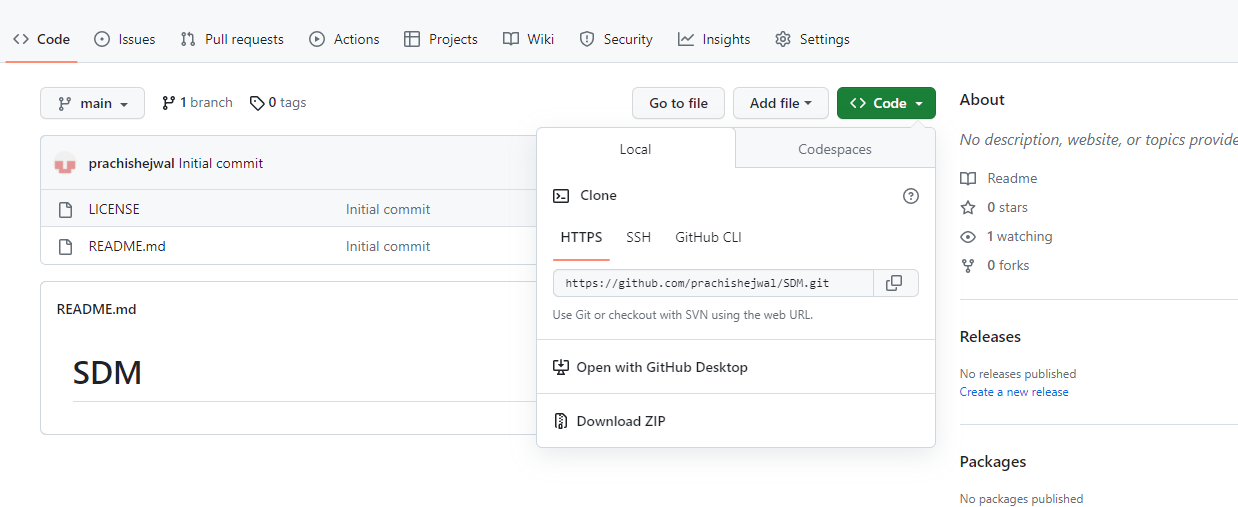
CLICK ON CREATE CMD



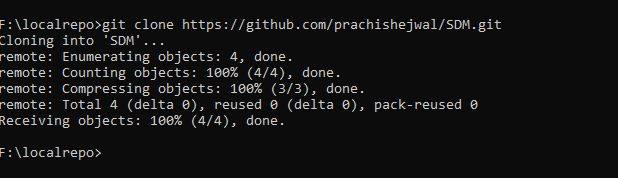
CREATE GIT HUB REPO



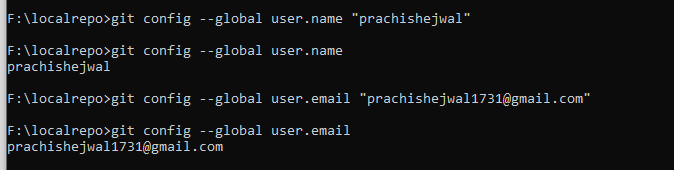
CREATE REPOSITORY ON GITHUB AND COPIES THE PATH



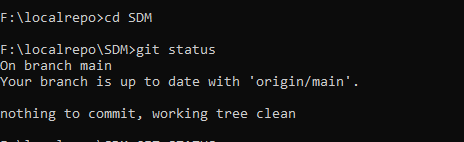
CLONE IT TO CMD



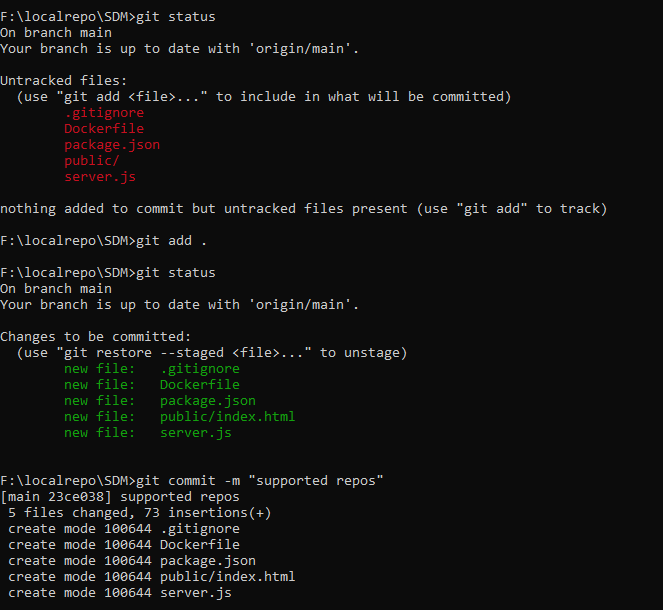
Add your git hub credential on cmd



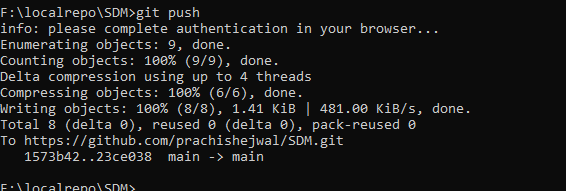
Go to created repo on github….cd SDM



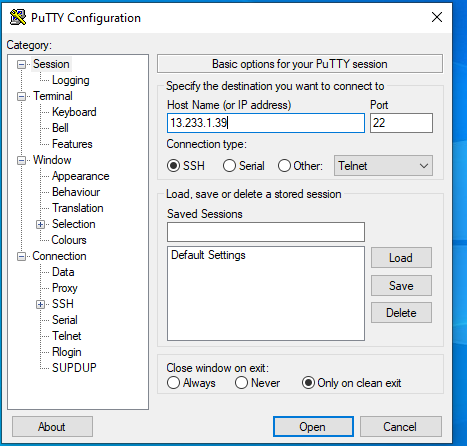
Copy all files which are going topush in folder and then push



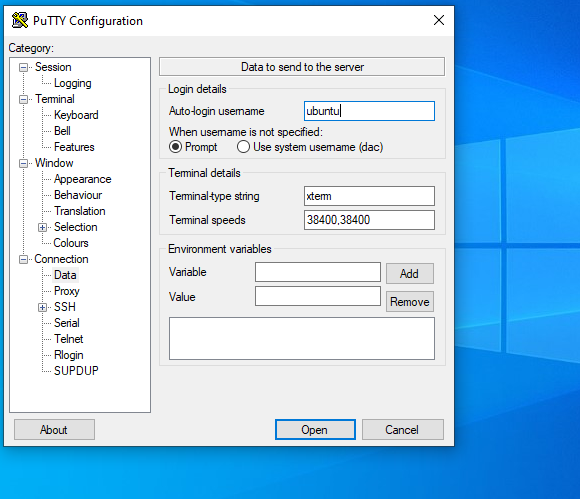
Then push all files on github



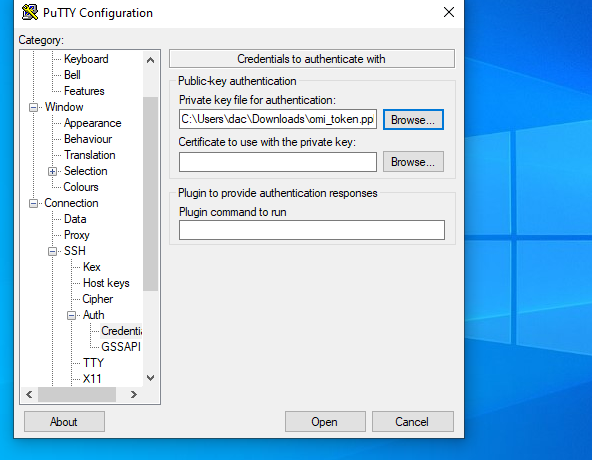
Create instance and add ip address on putty



Add username for auto login



Add downloaded token path to putty



Add following commands on putty

sudo apt update

sudo apt install docker.io

sudo systemctl status docker

sudo docker images

git clone <https://github.com/prachishejwal/SDM.git>

cd SDM

sudo docker images

sudo docker build -t prachi .

sudo docker run -d -p 1456:7667 prachi