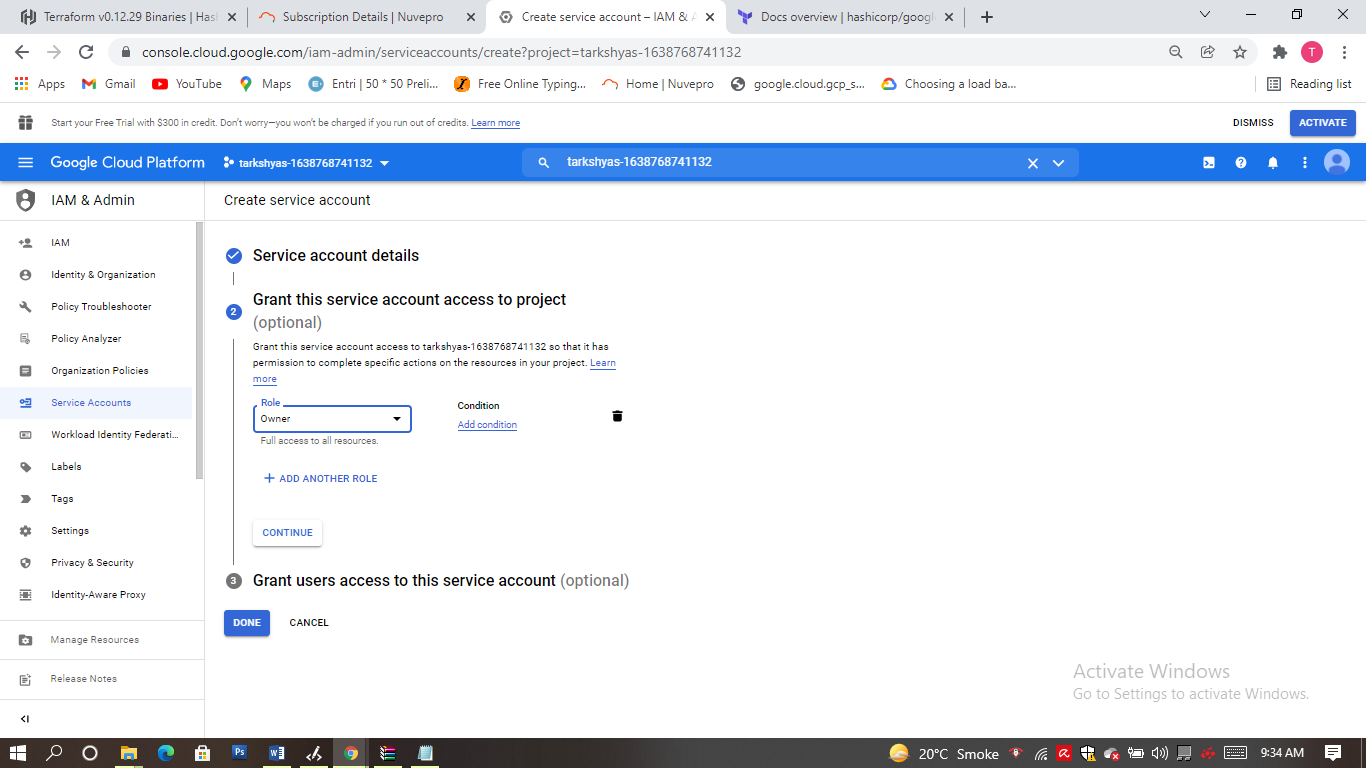
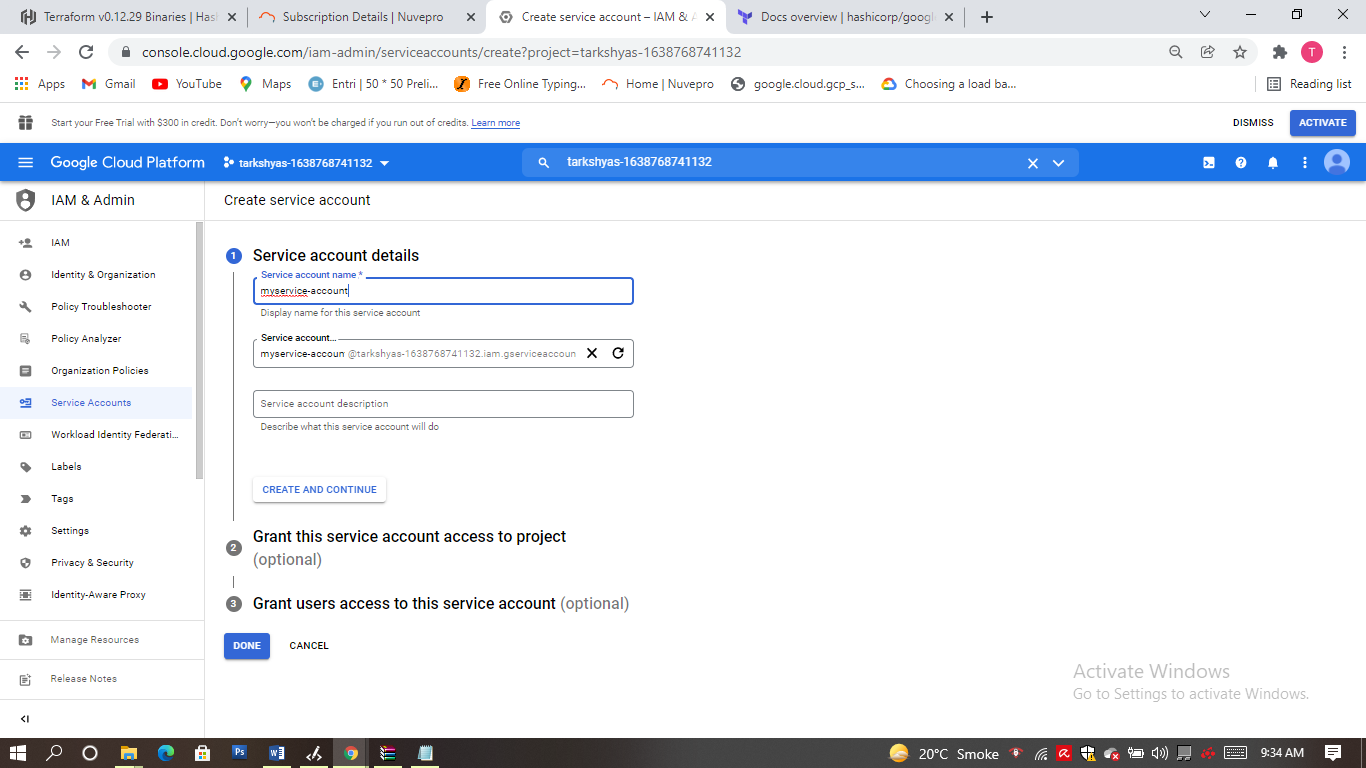
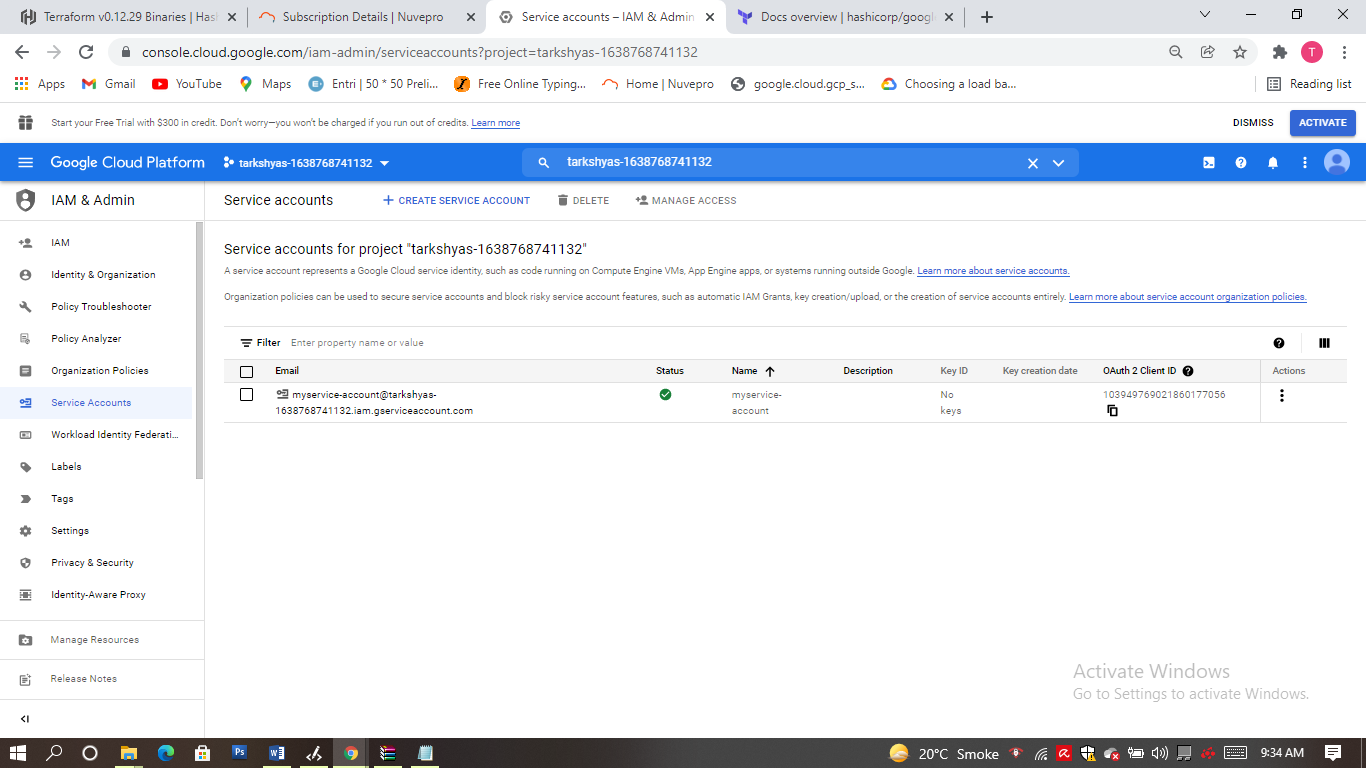
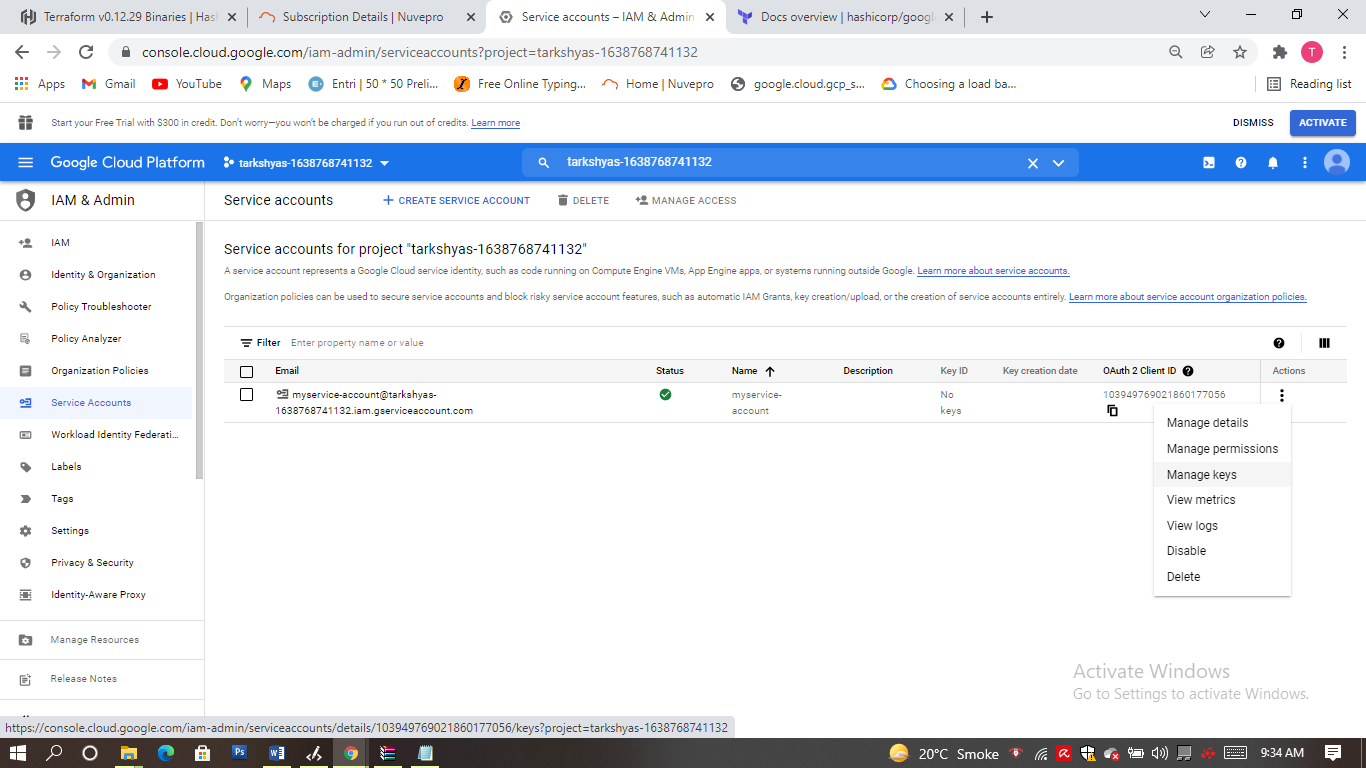
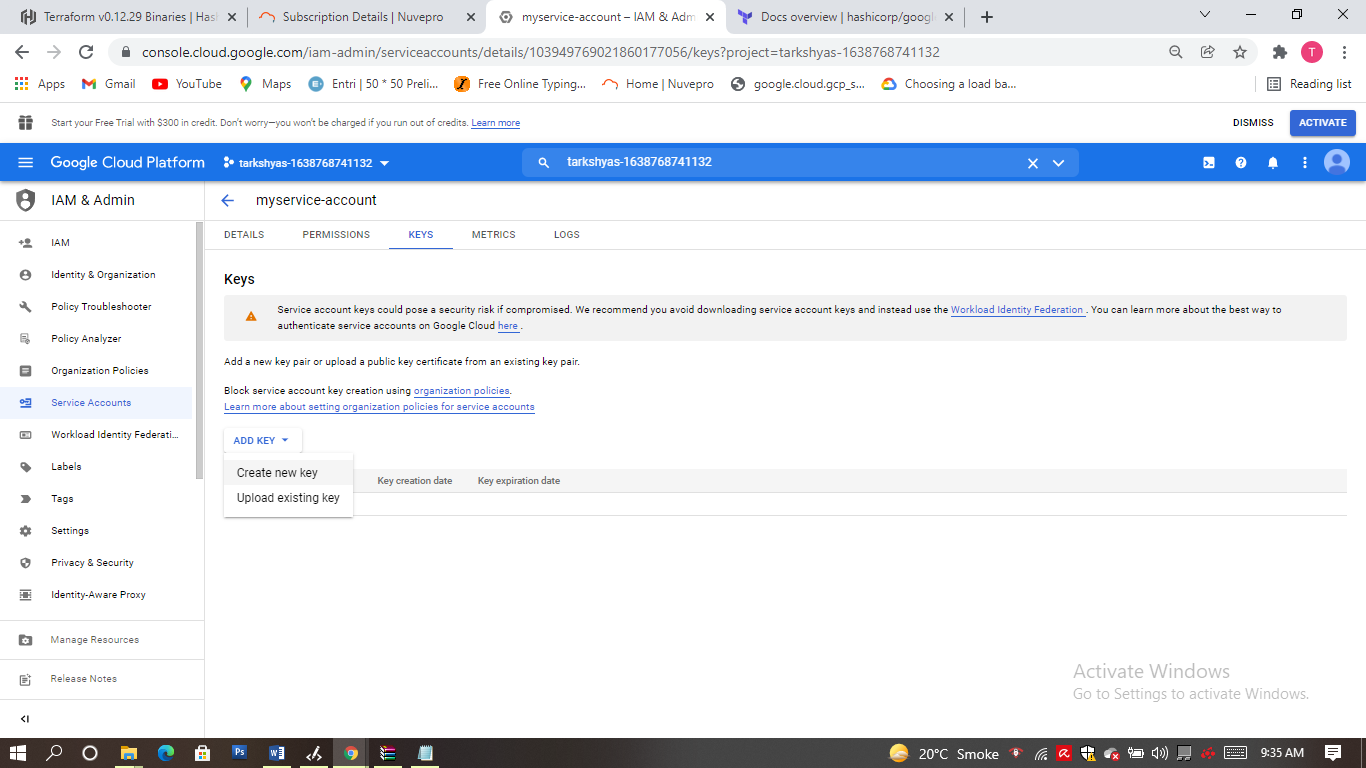
Create vm instance using terraform

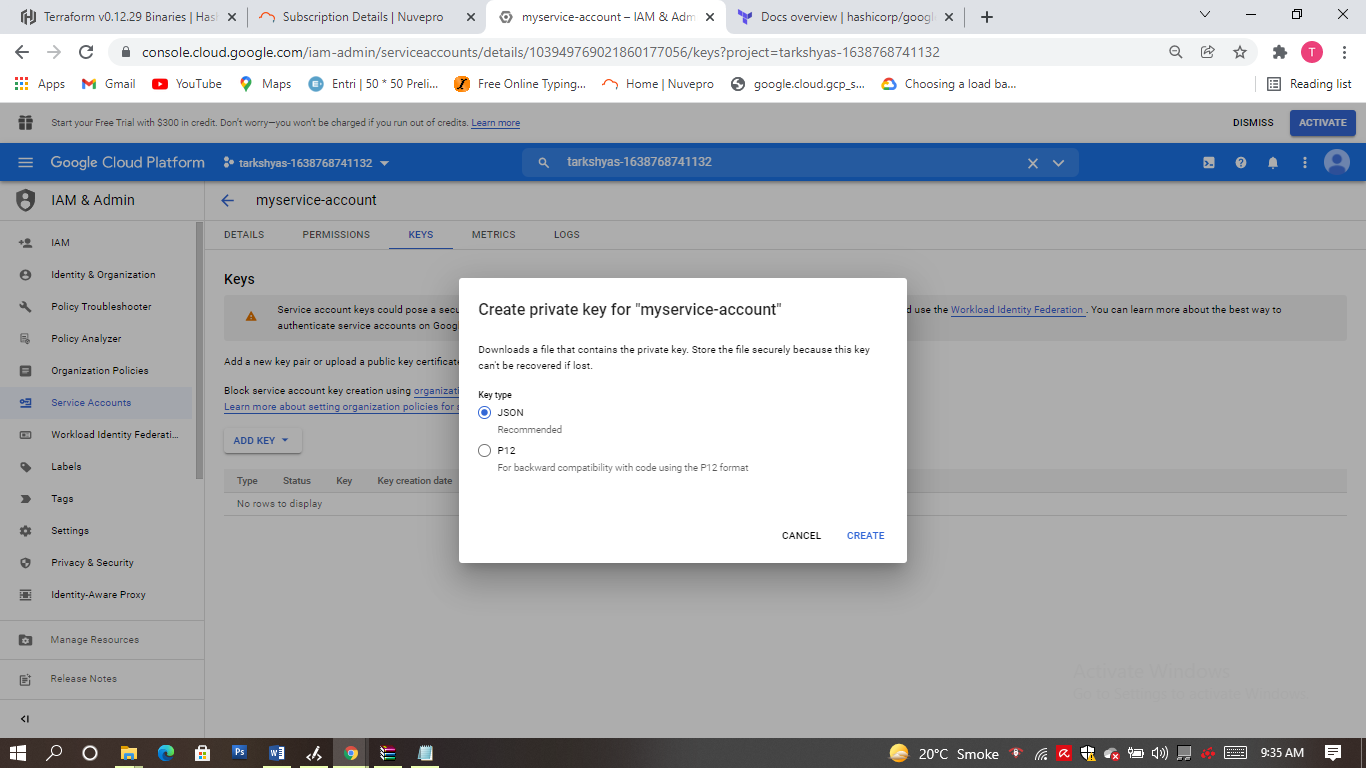
Create service account and generate private key for service account



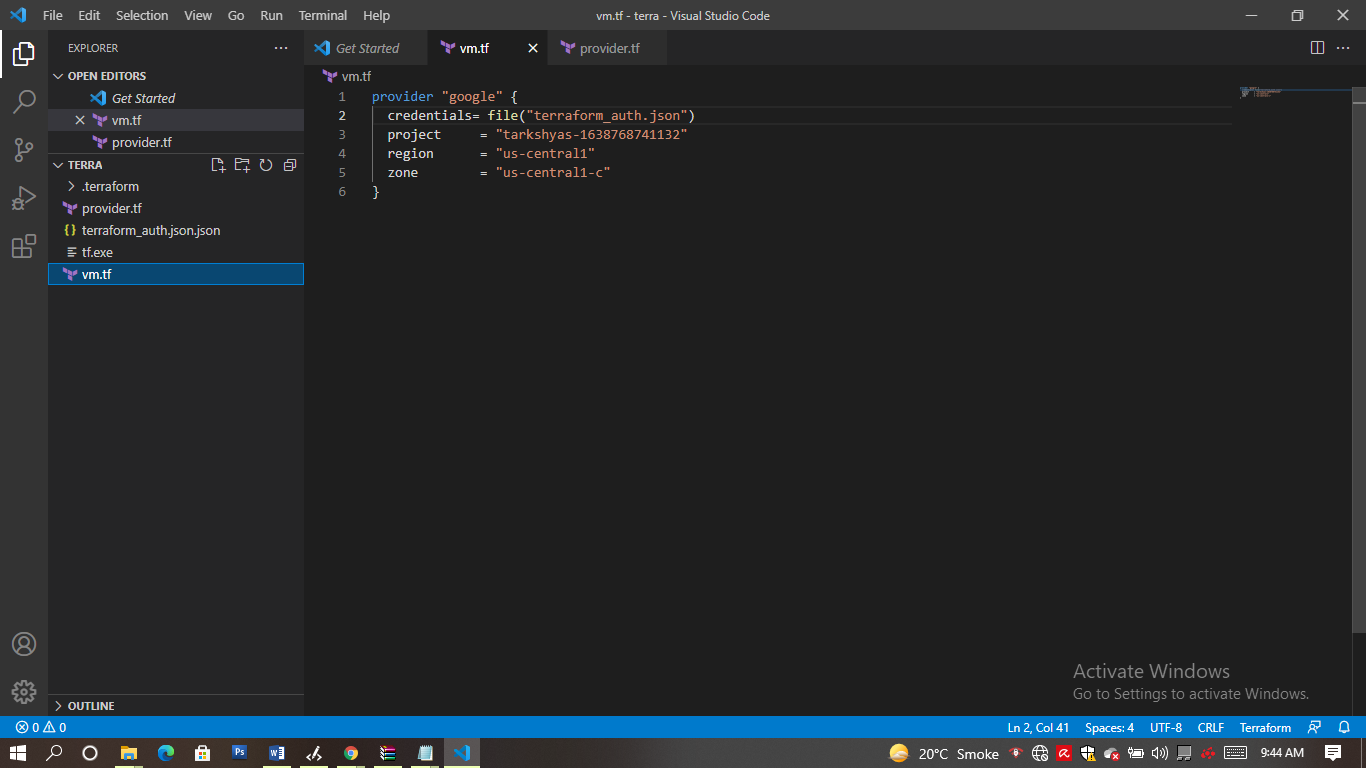


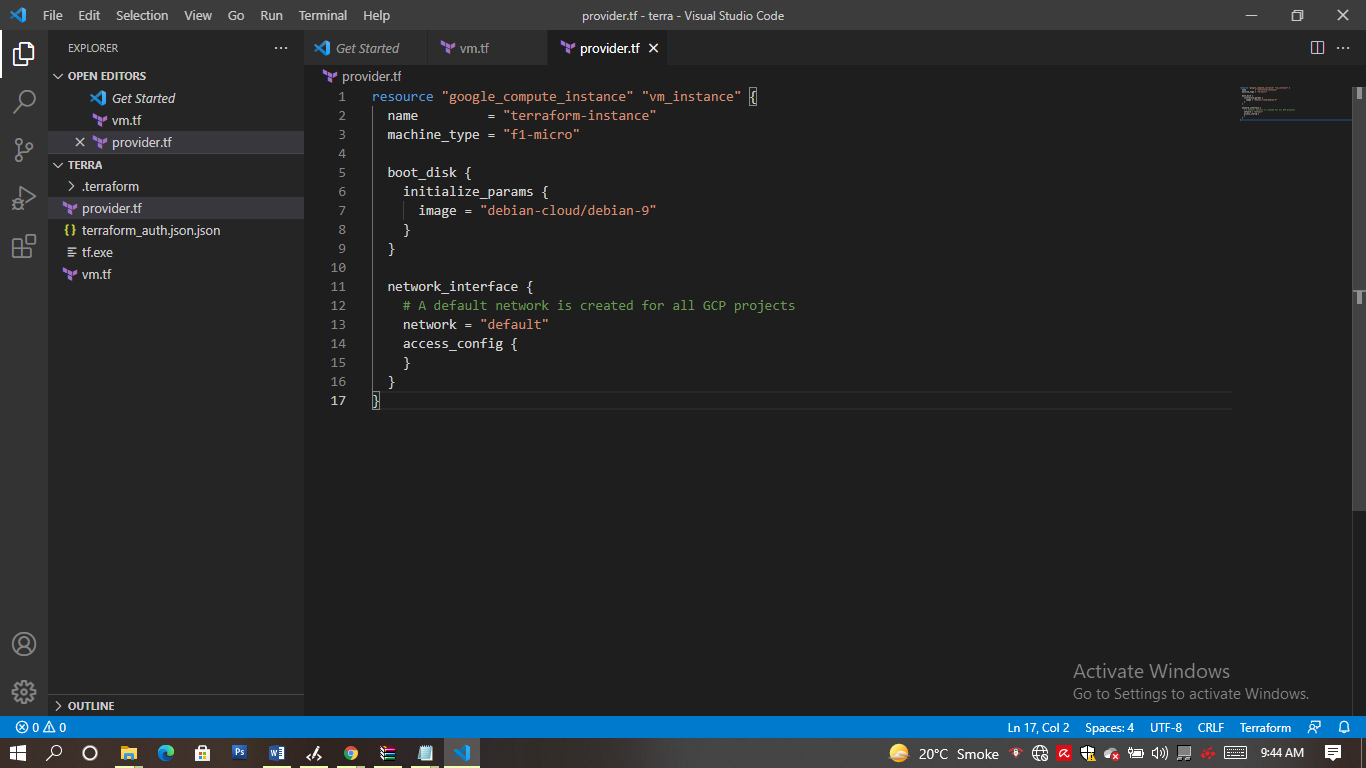


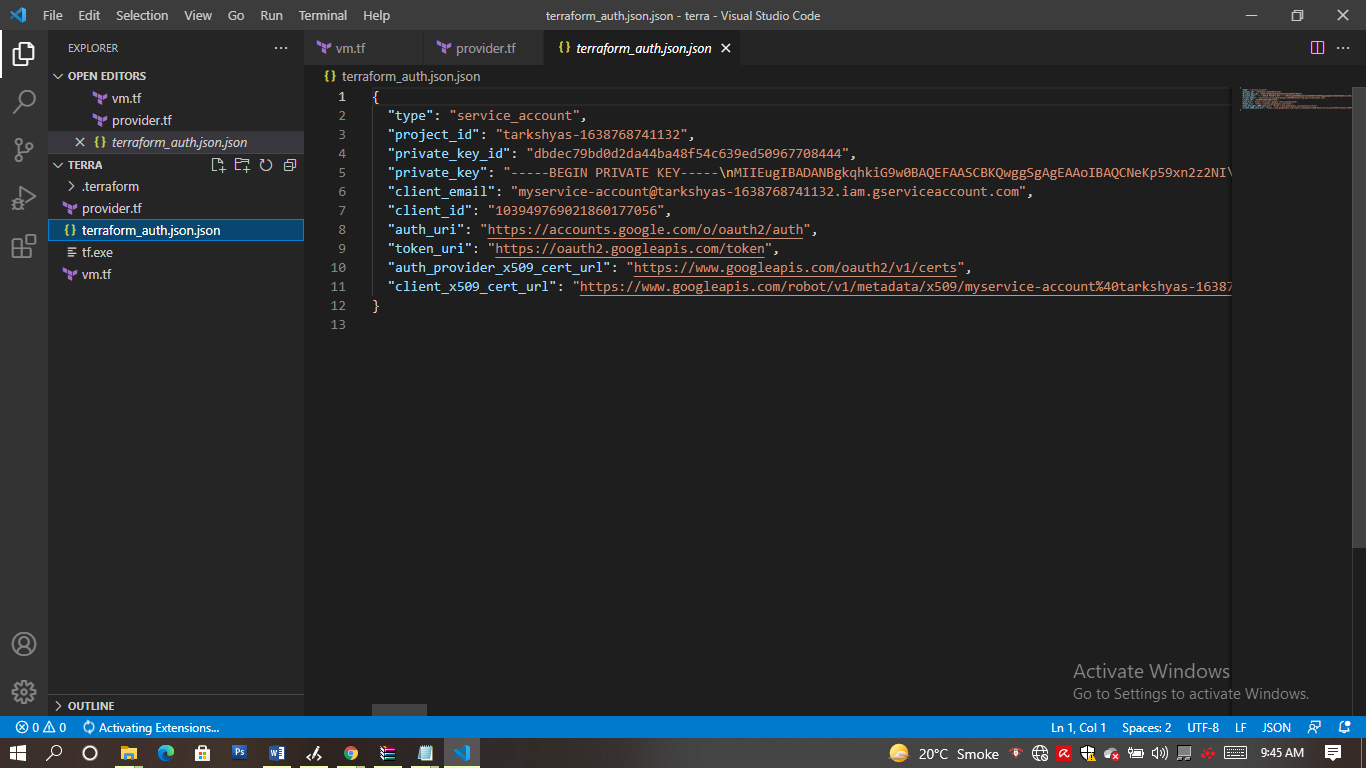




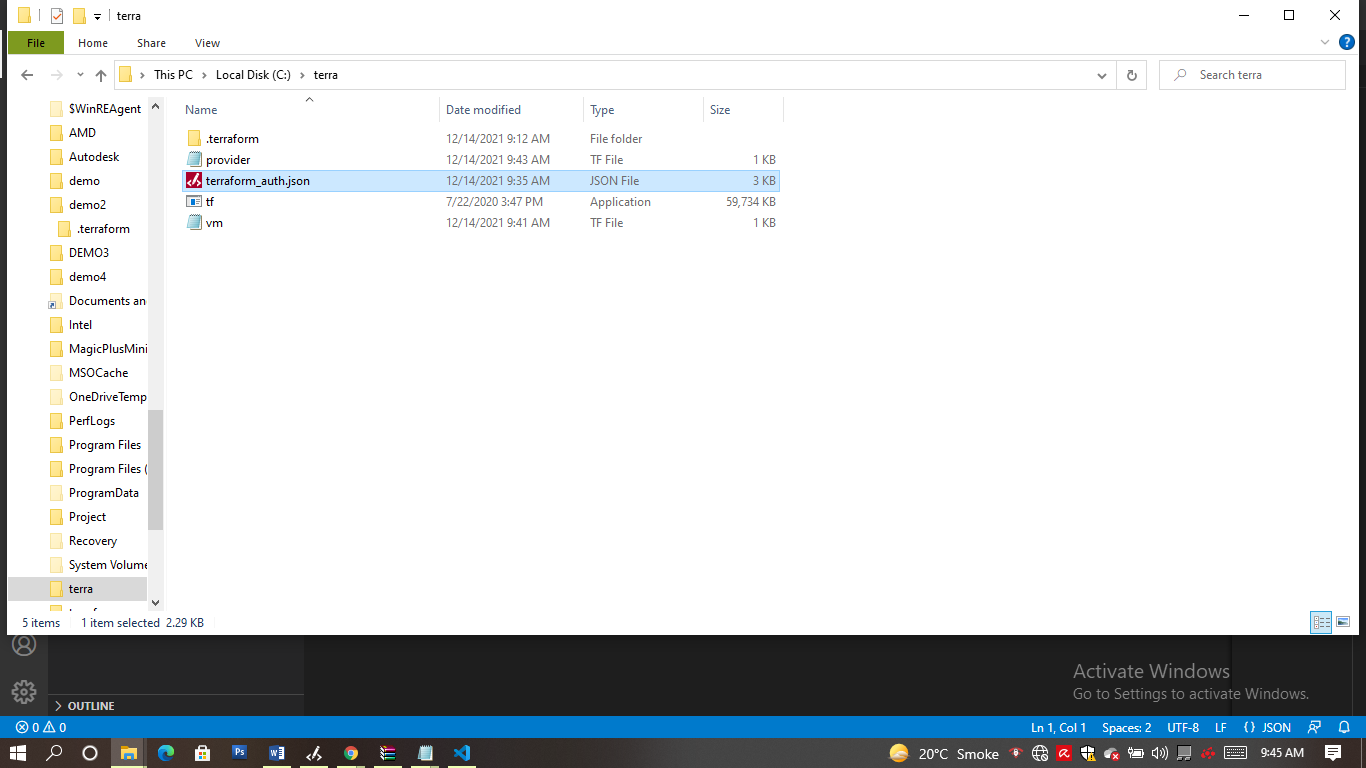
Create vm.tf and provider.tf file in visual studio





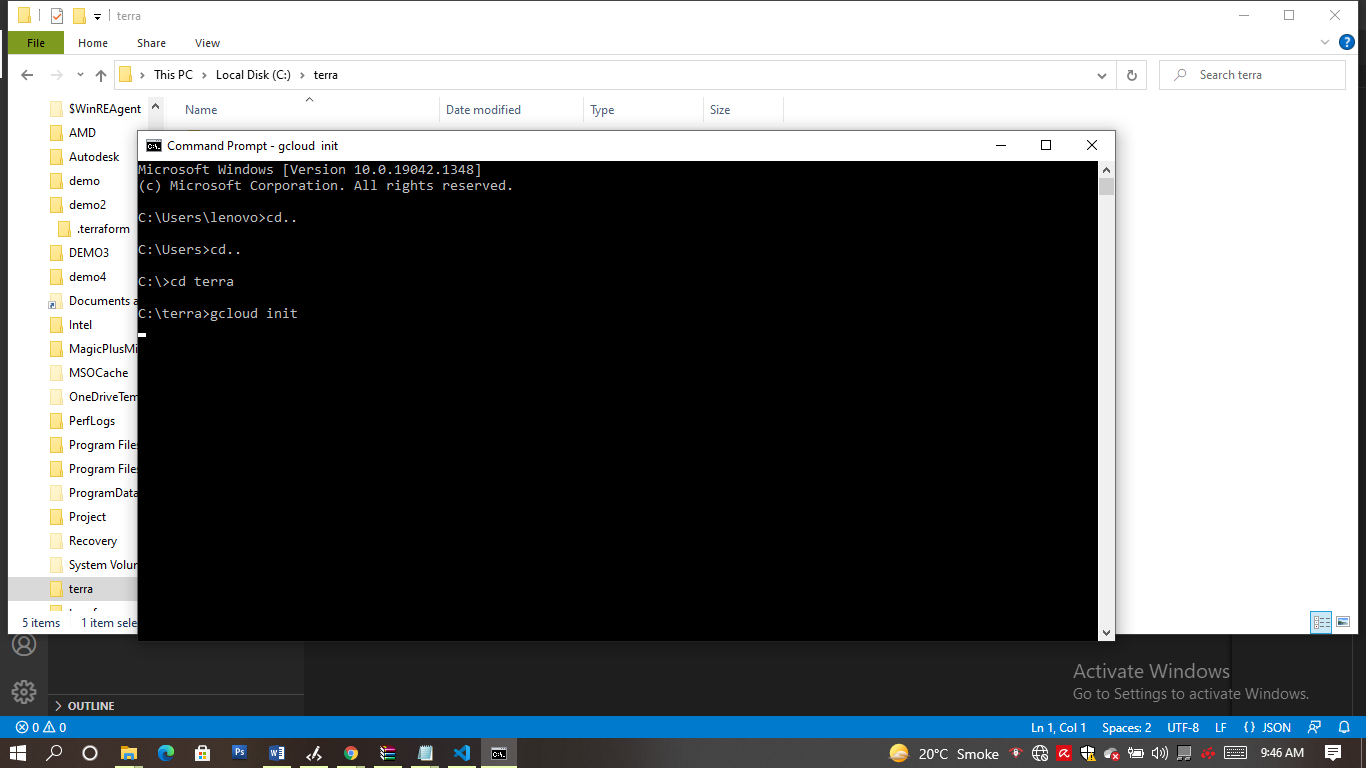


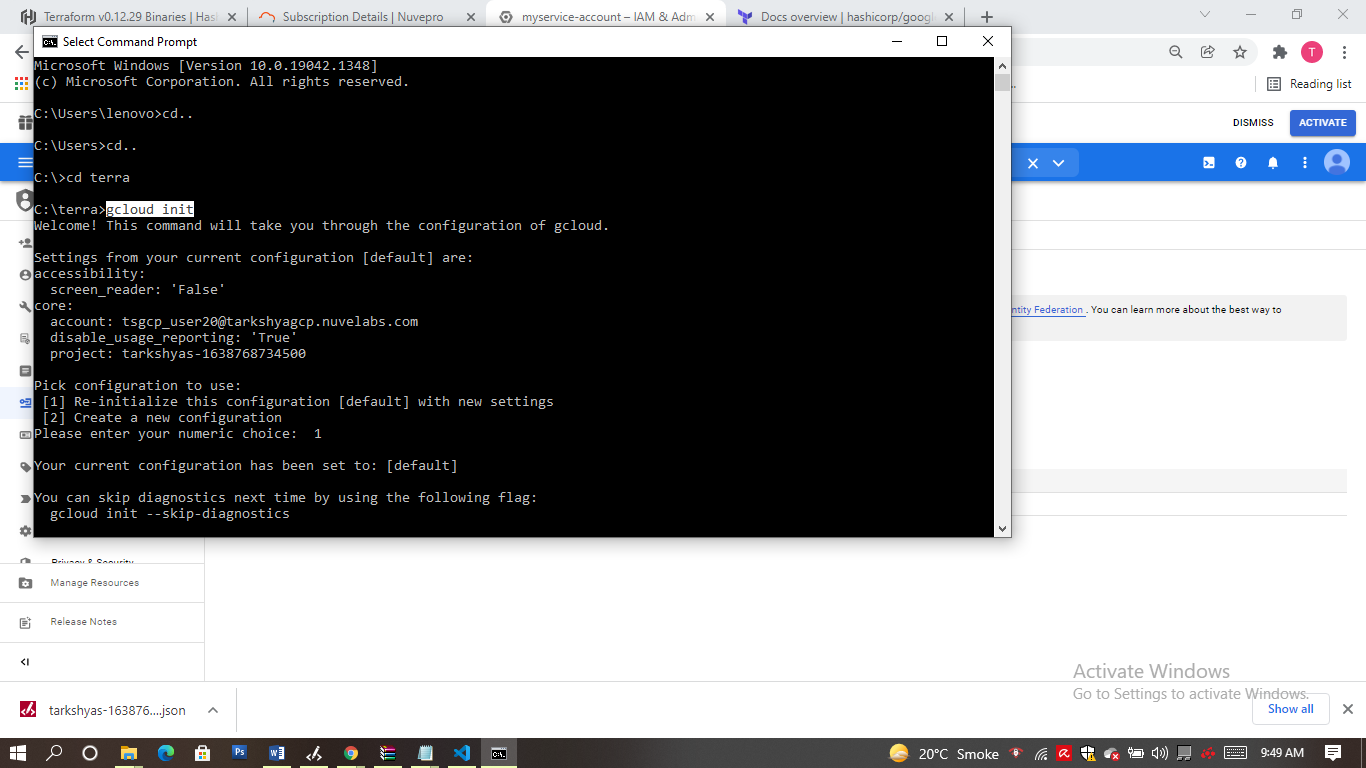
Create afolder in local disk c and add json file vm.tf file,provider.tf file and terraform application to that folder

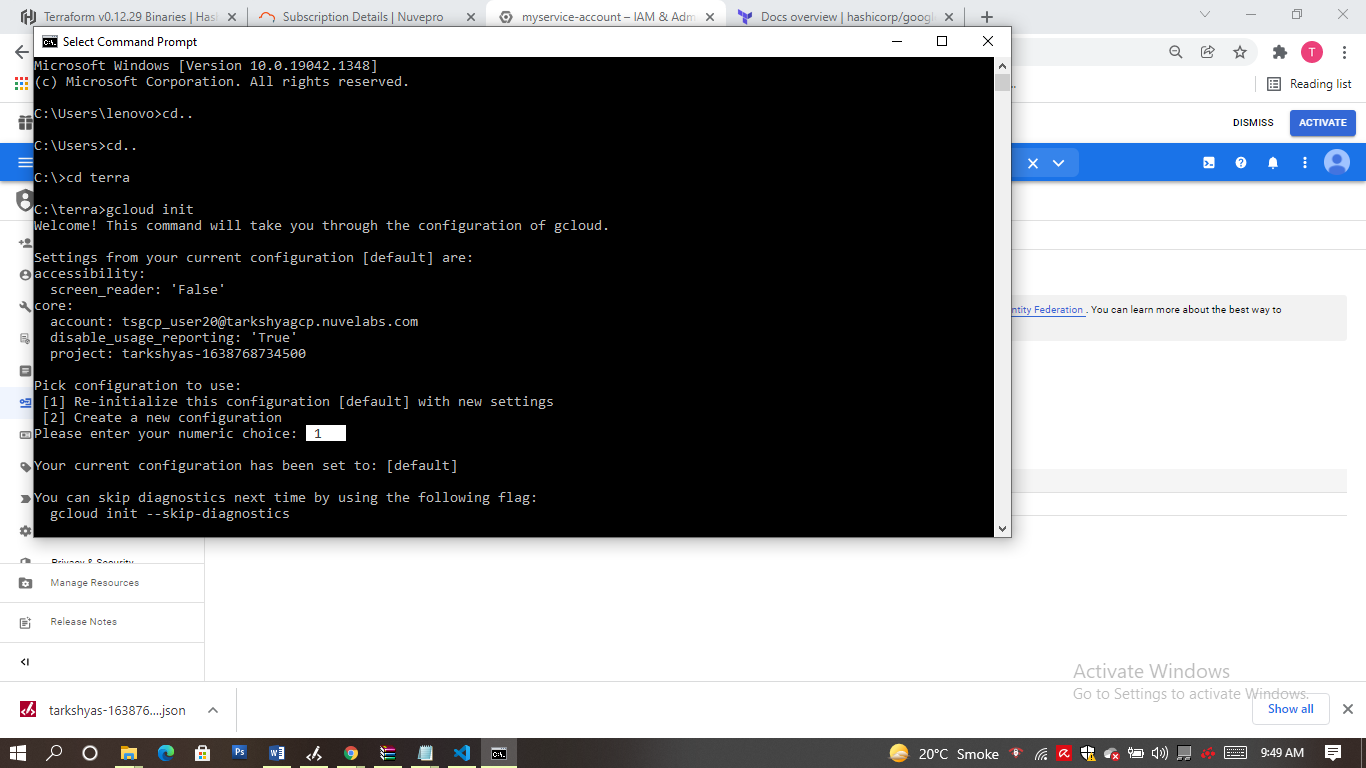


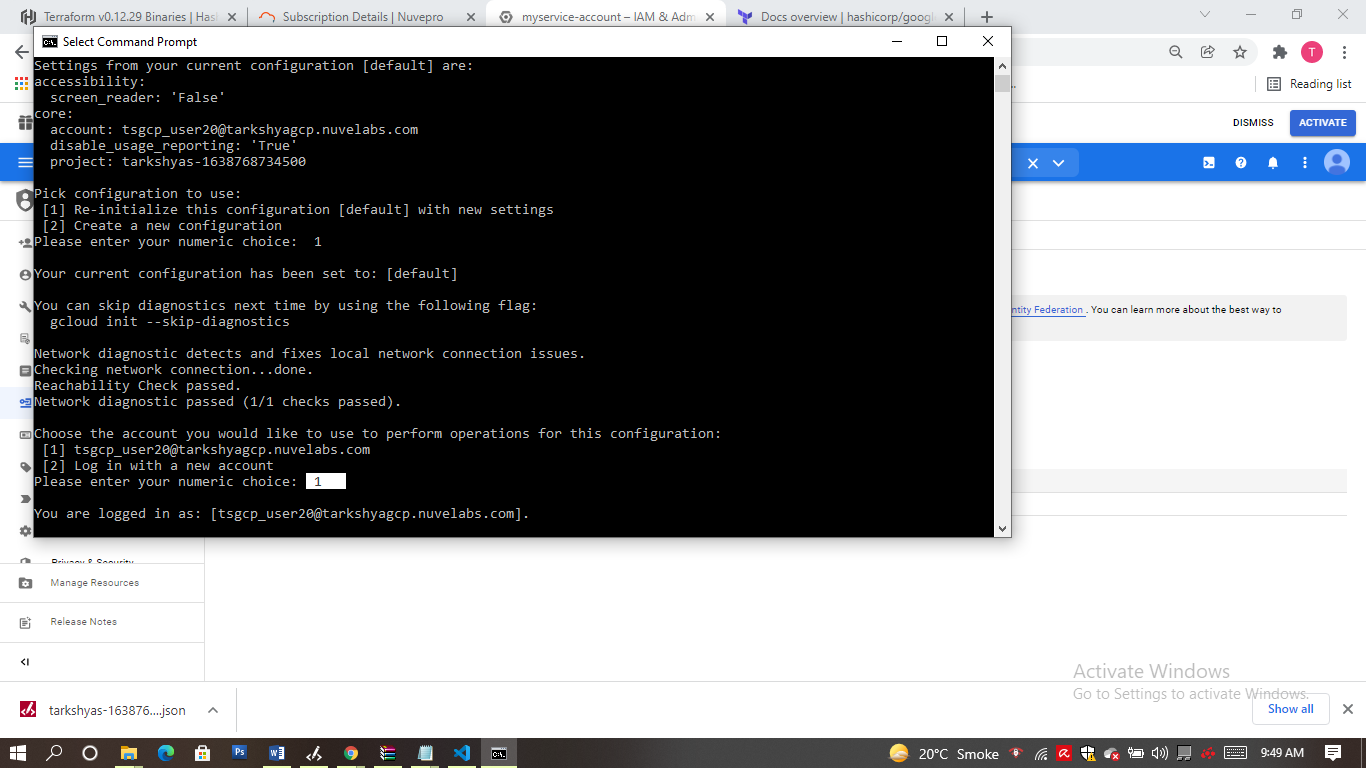
Open command prompt

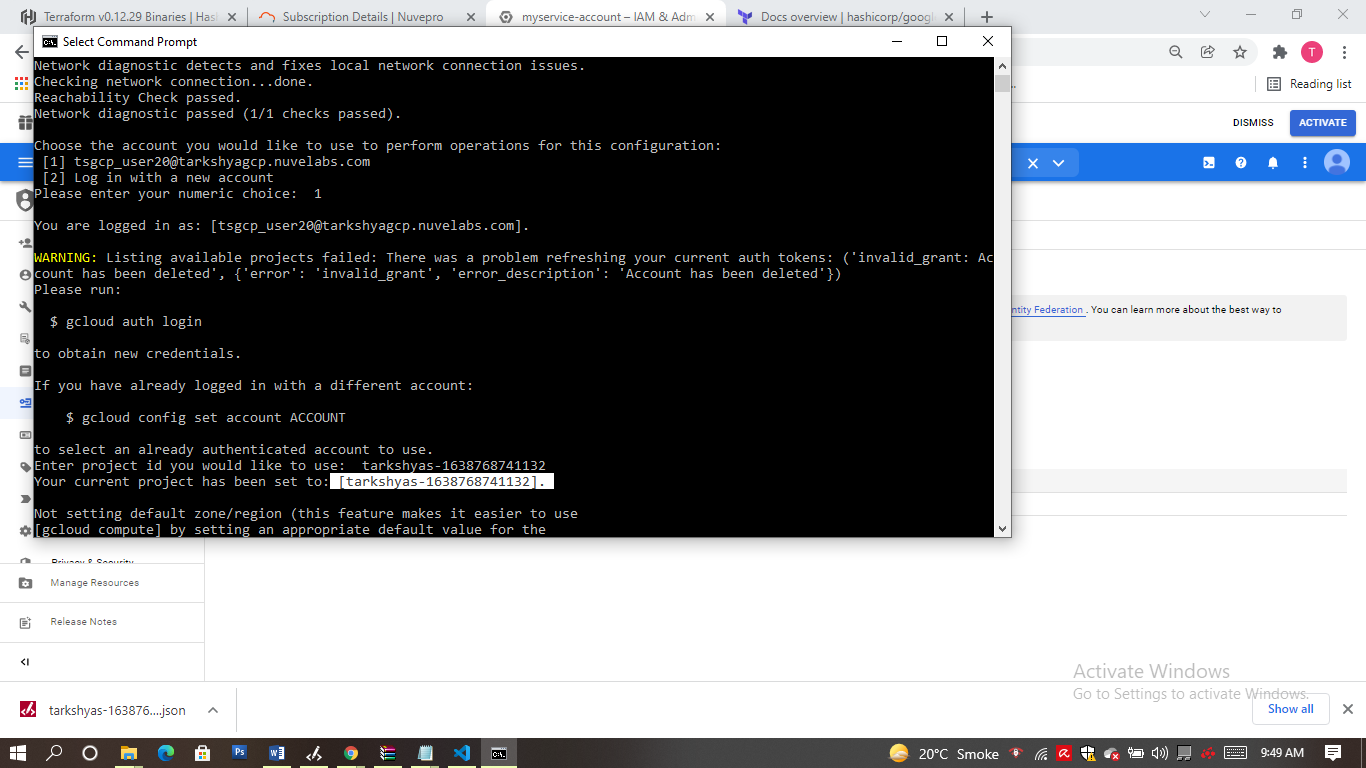
Type commants

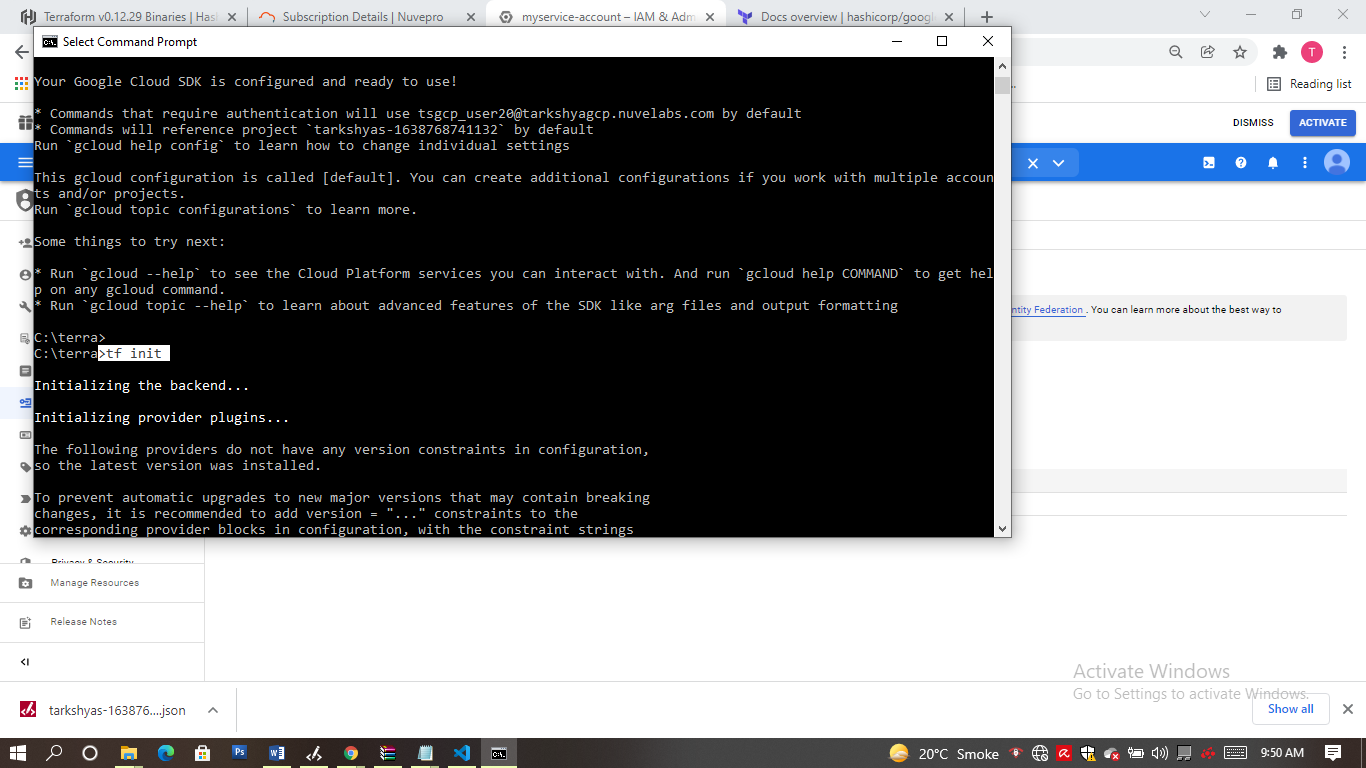


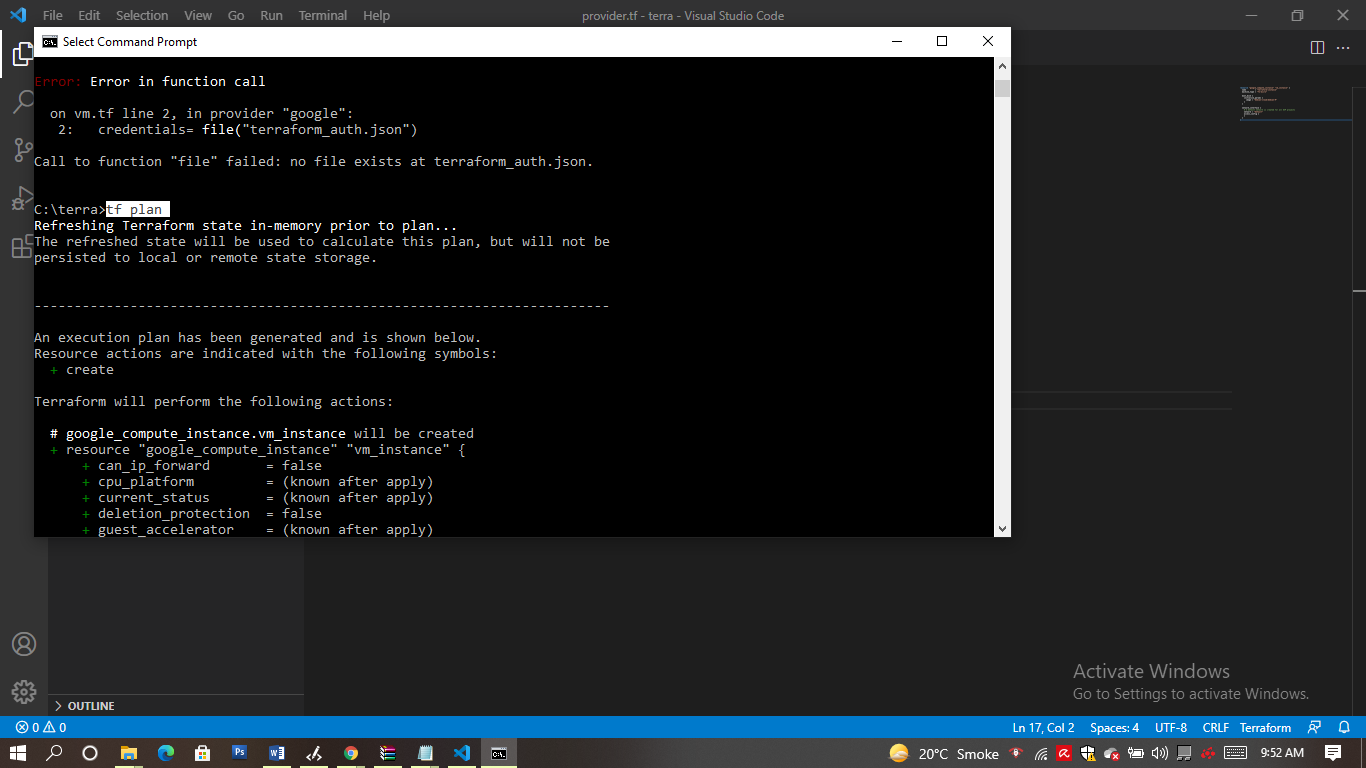


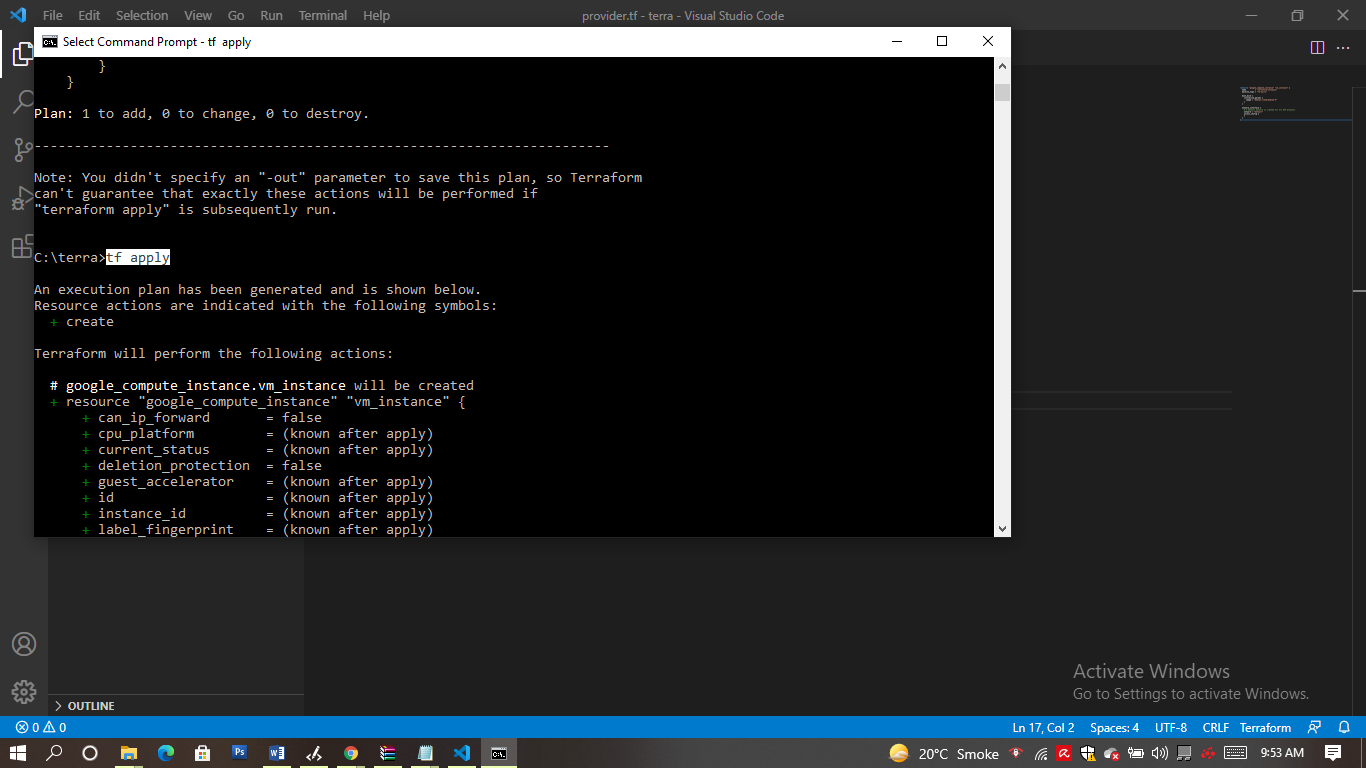


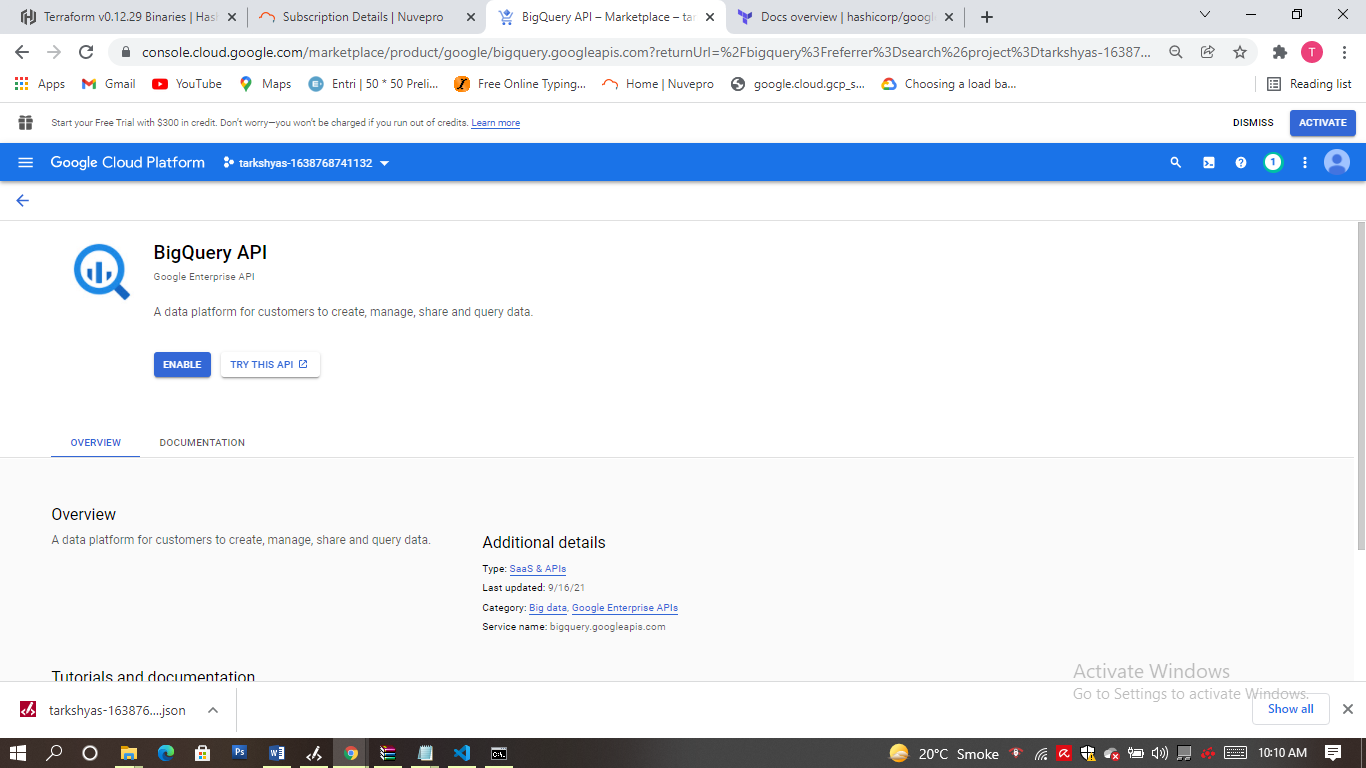


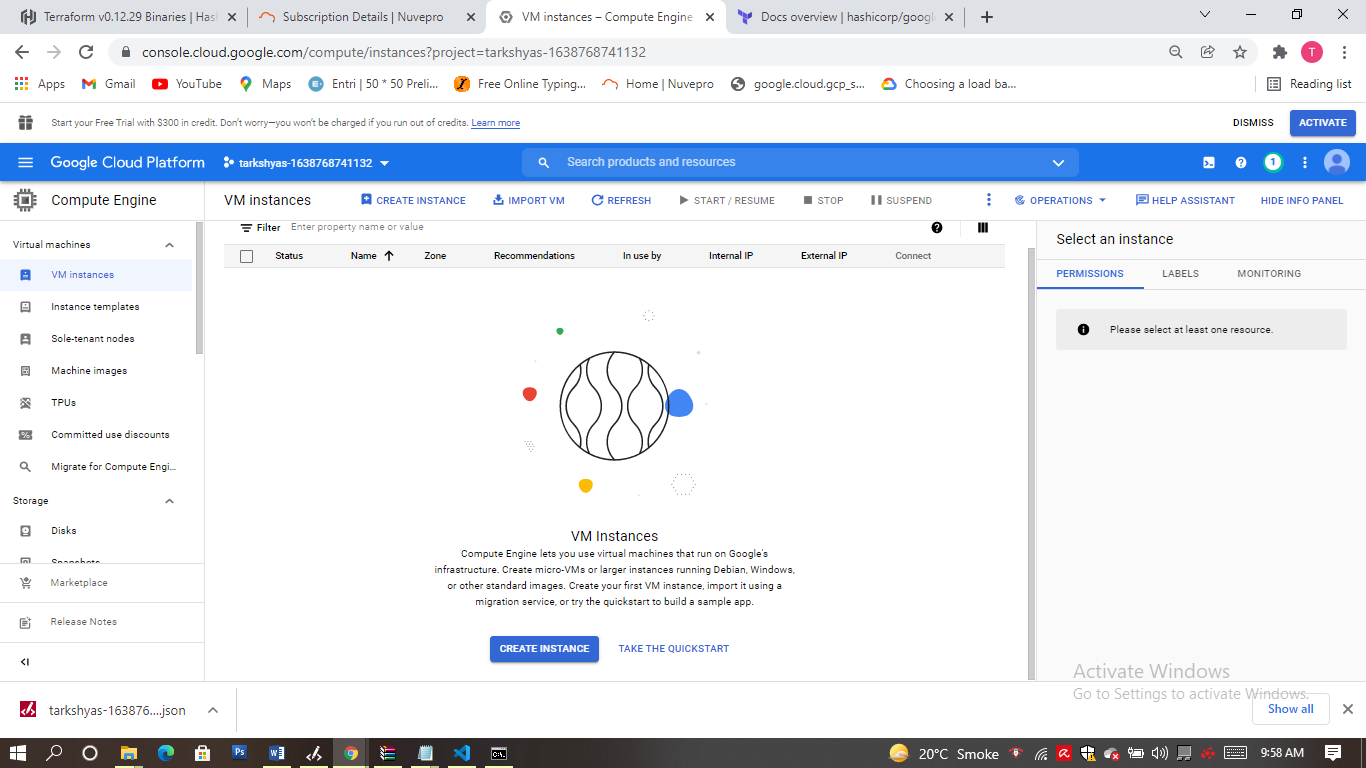


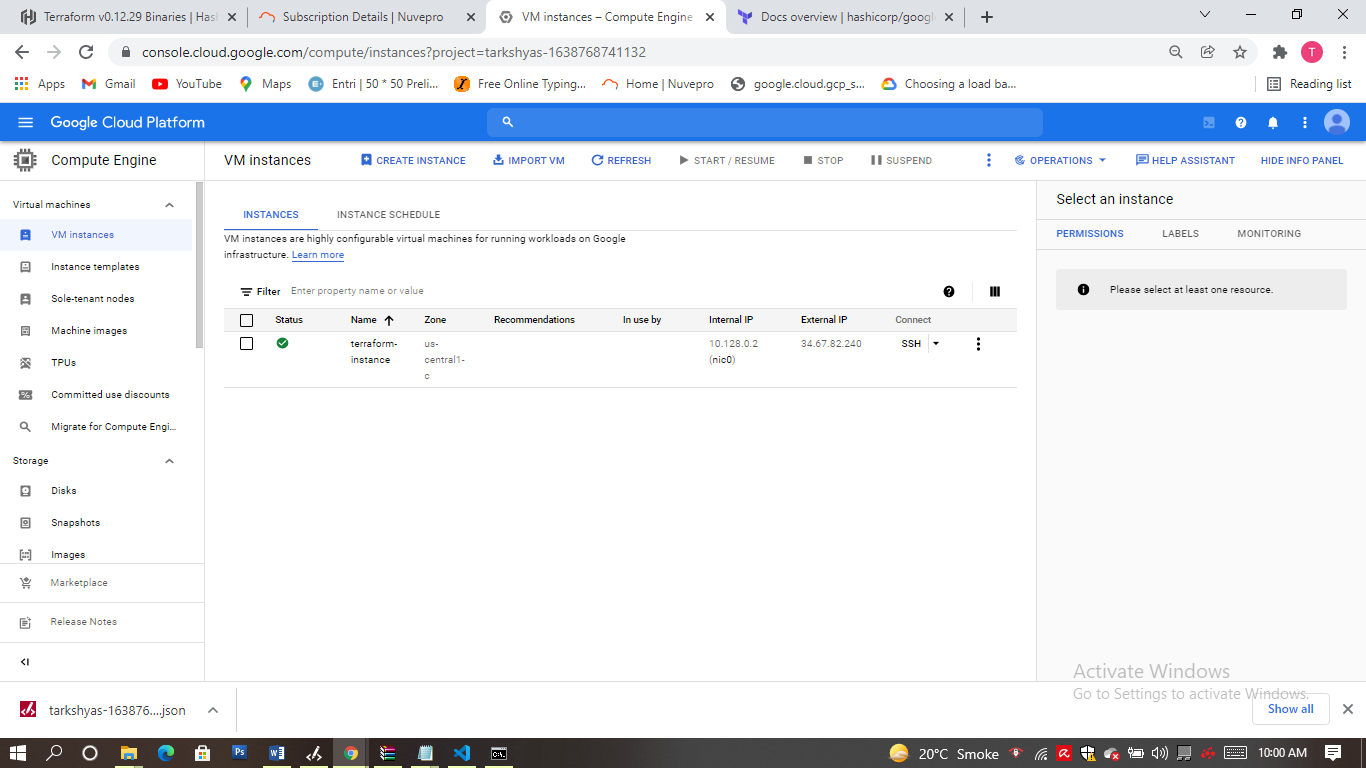






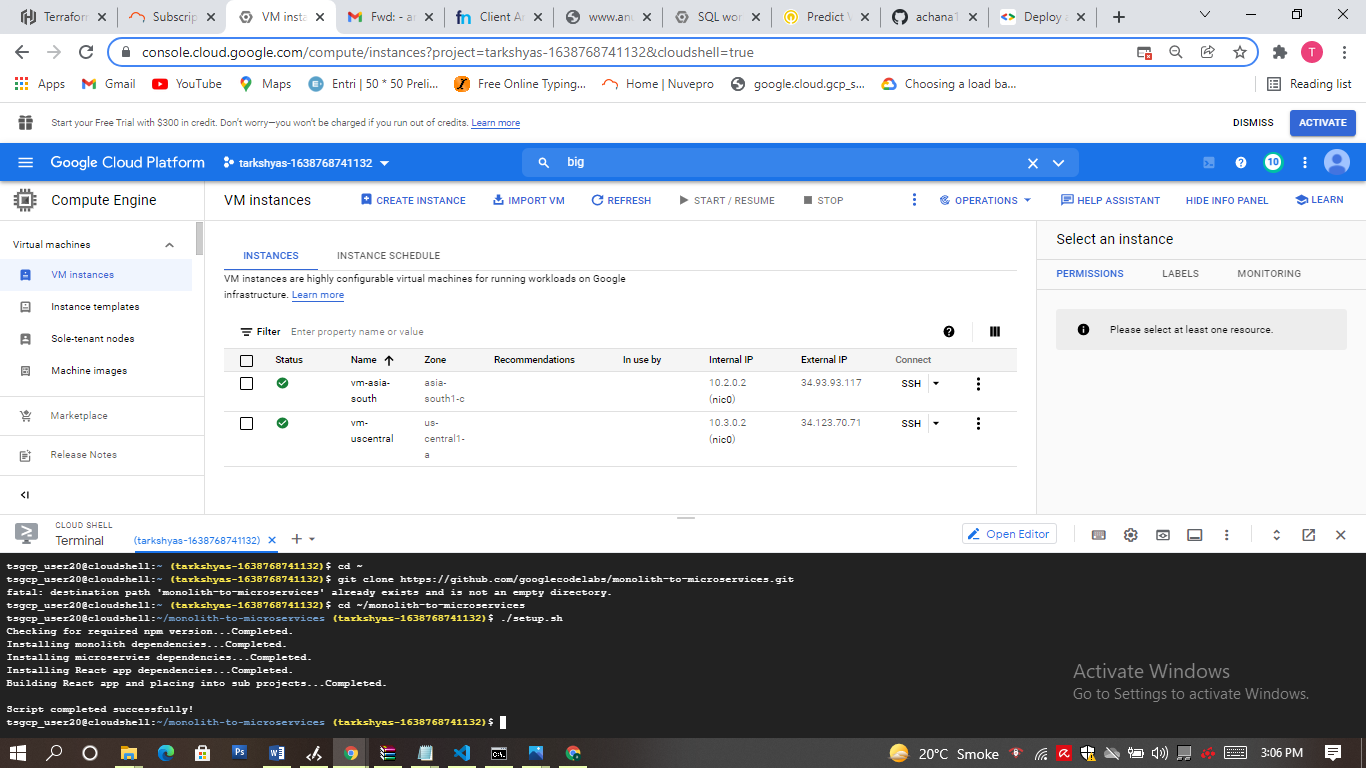


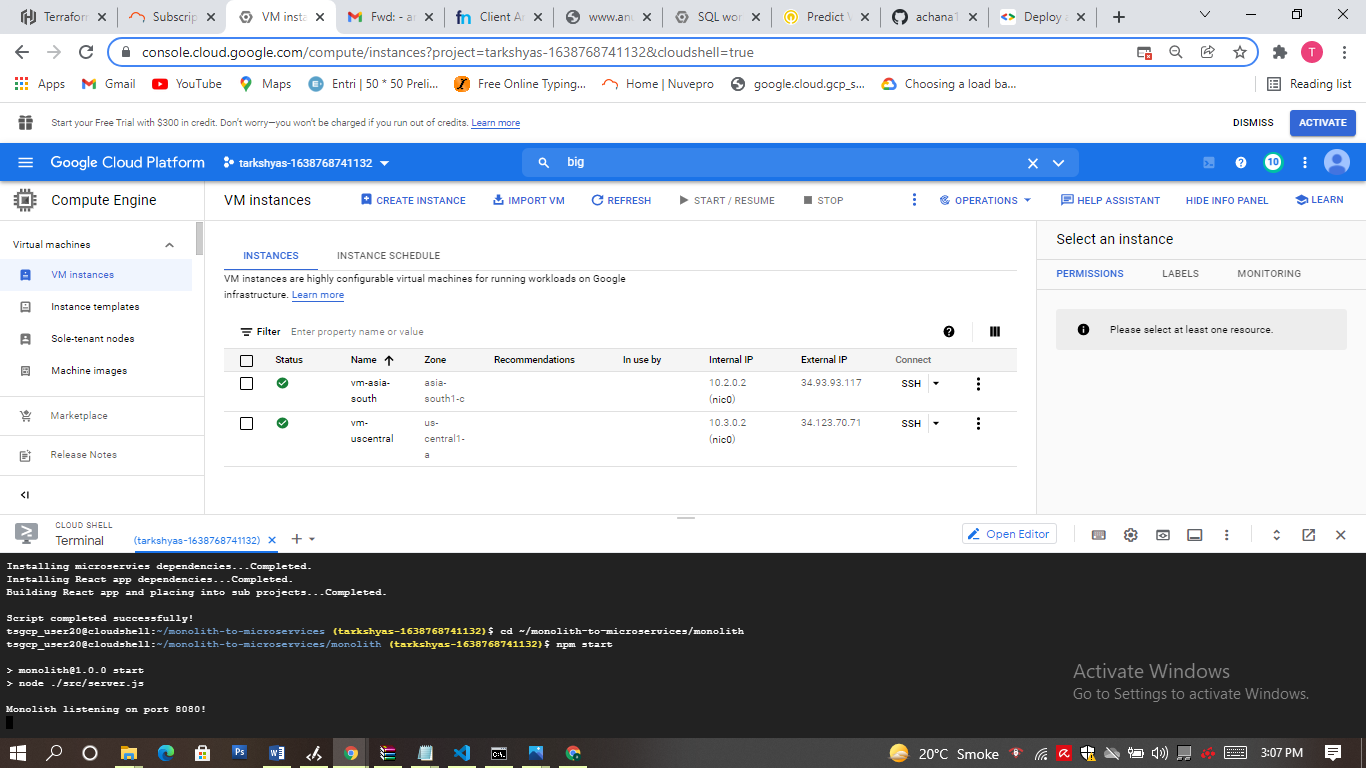




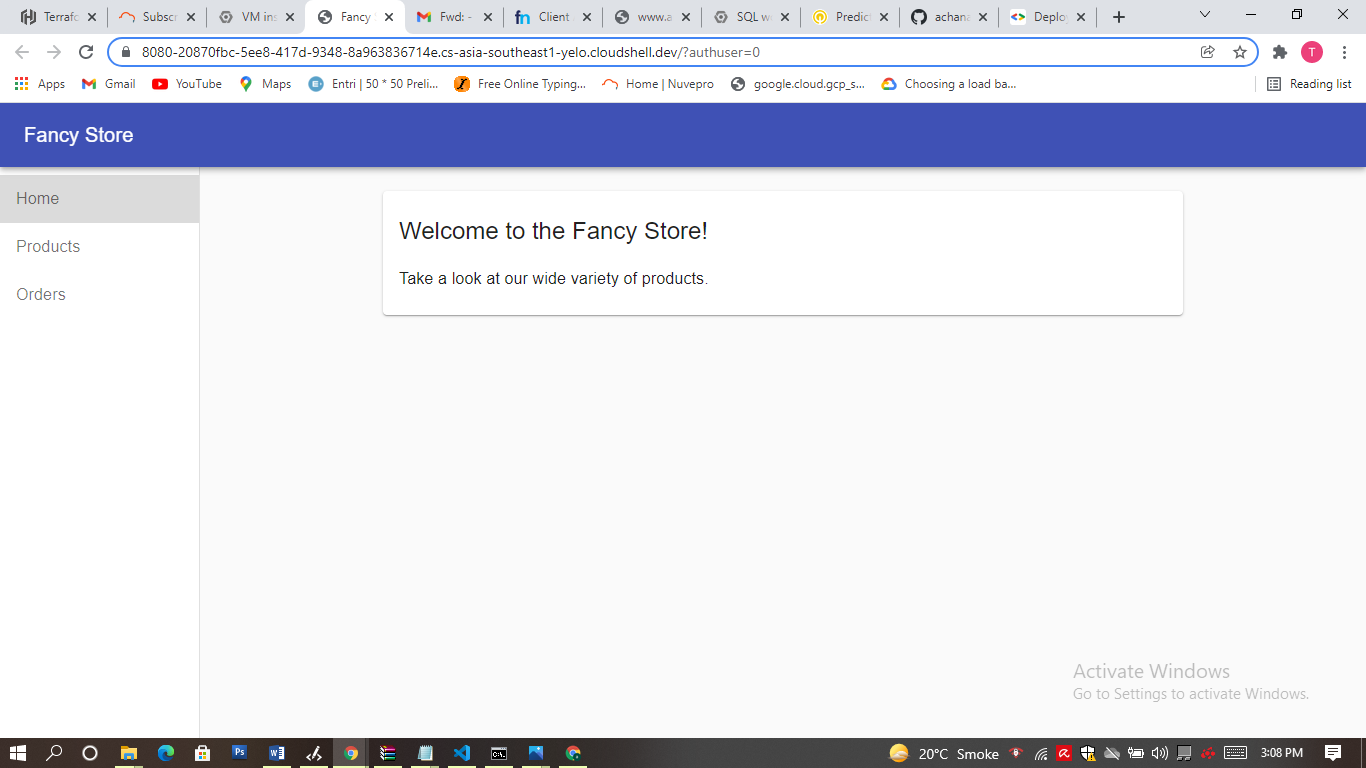
CLOUD RUN

clone the repository to your Cloud Shell instance and change to the appropriate directory

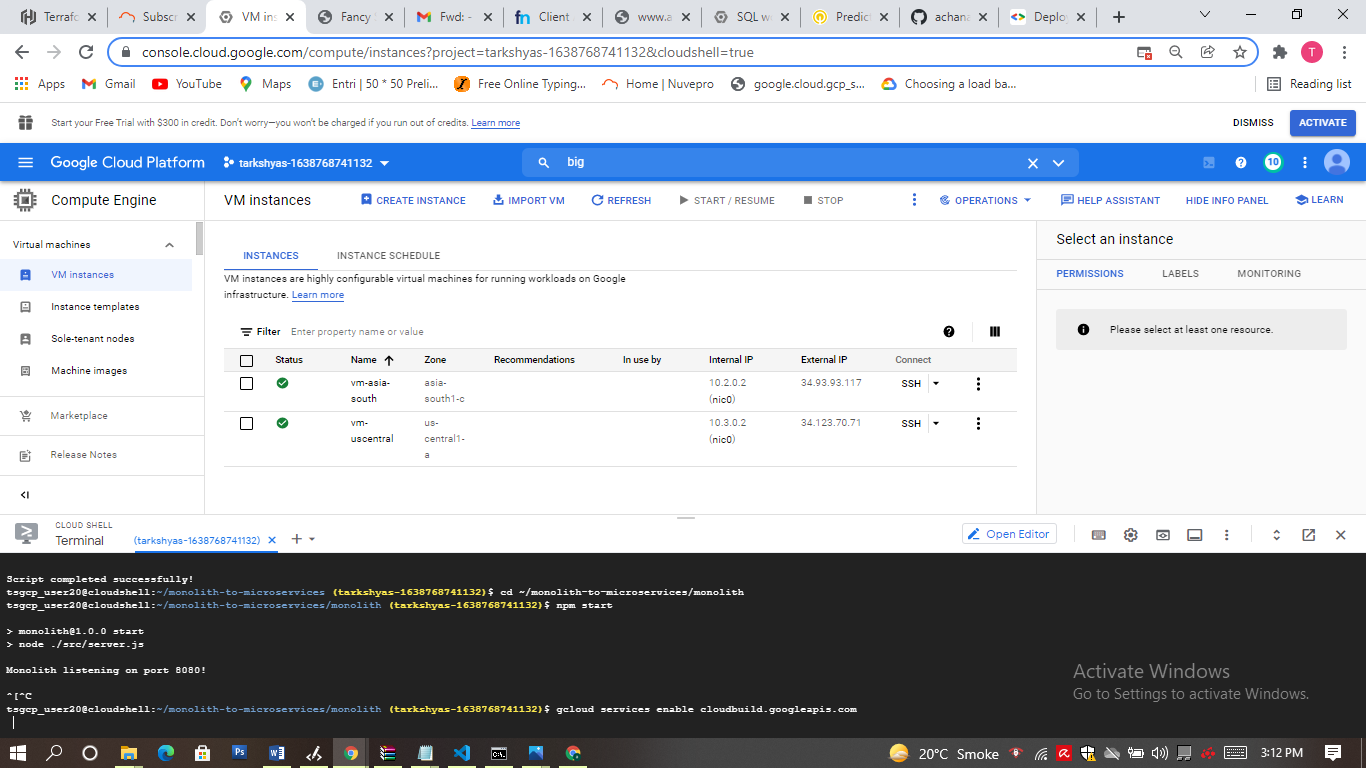




preview your app by clicking **Web Preview**

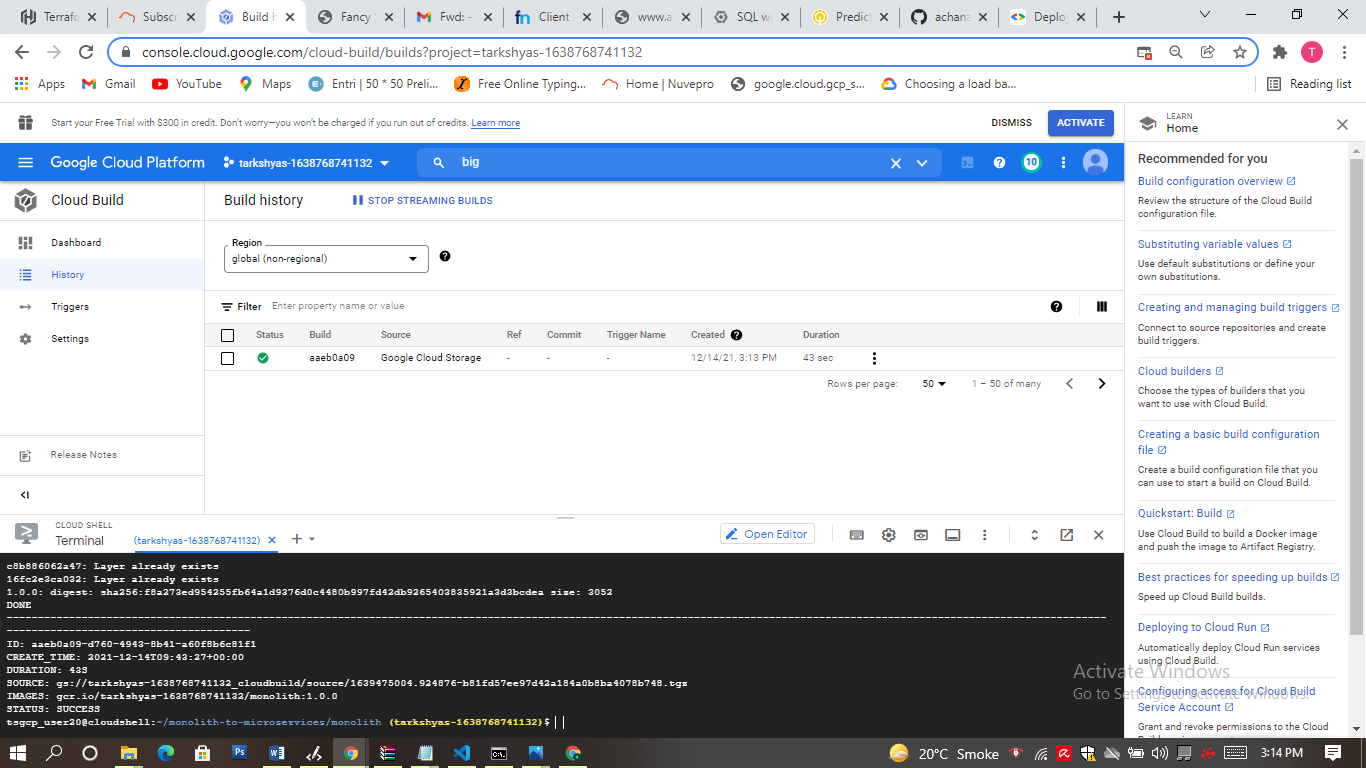


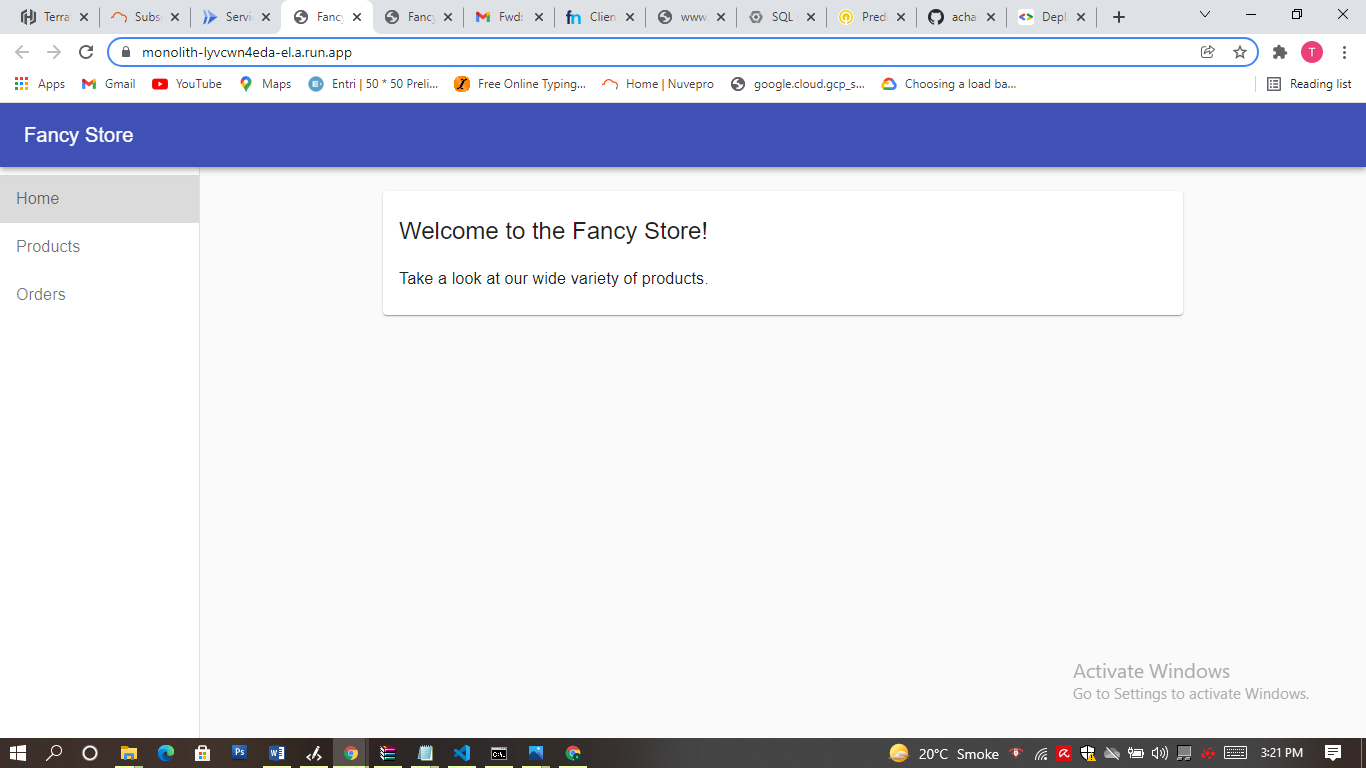
Cloud Build API enable



run the following command in Cloud Shell to start the build process:

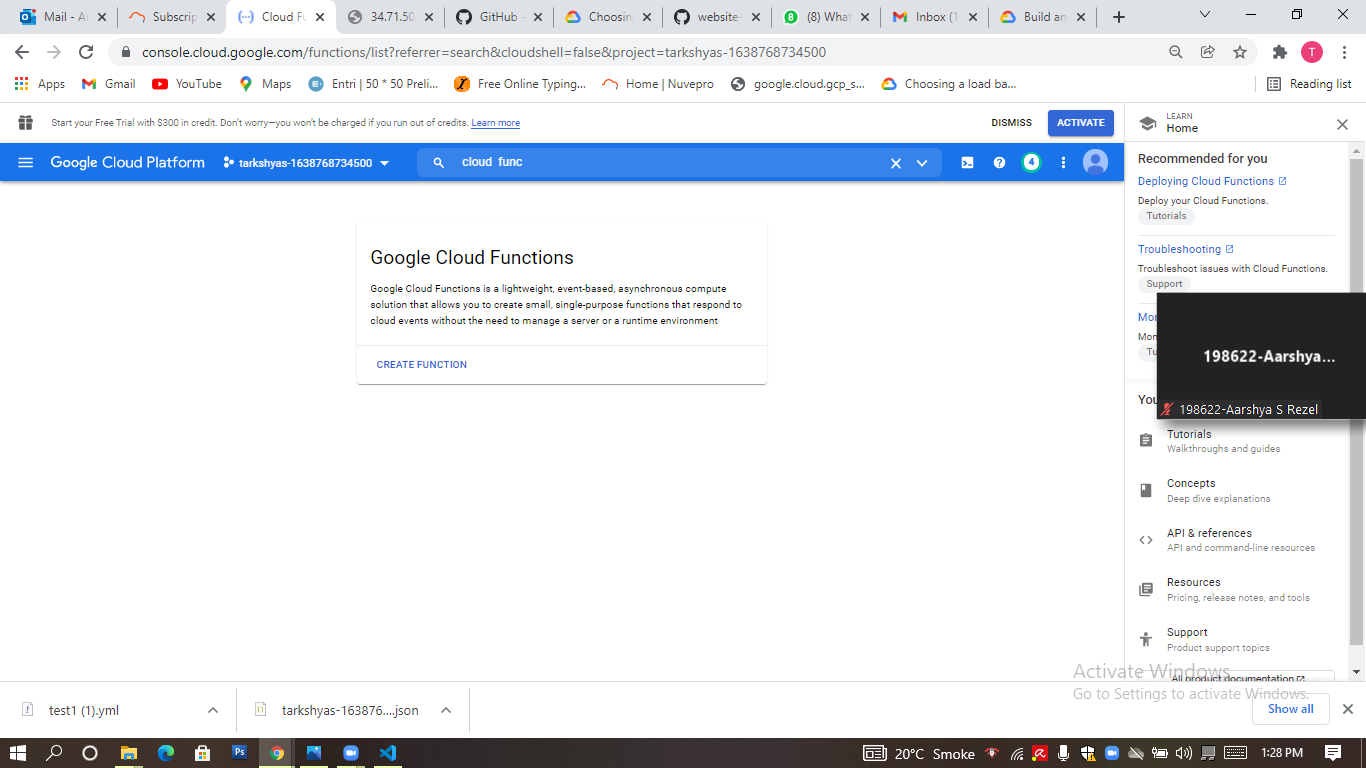
Run the following command to deploy your app:

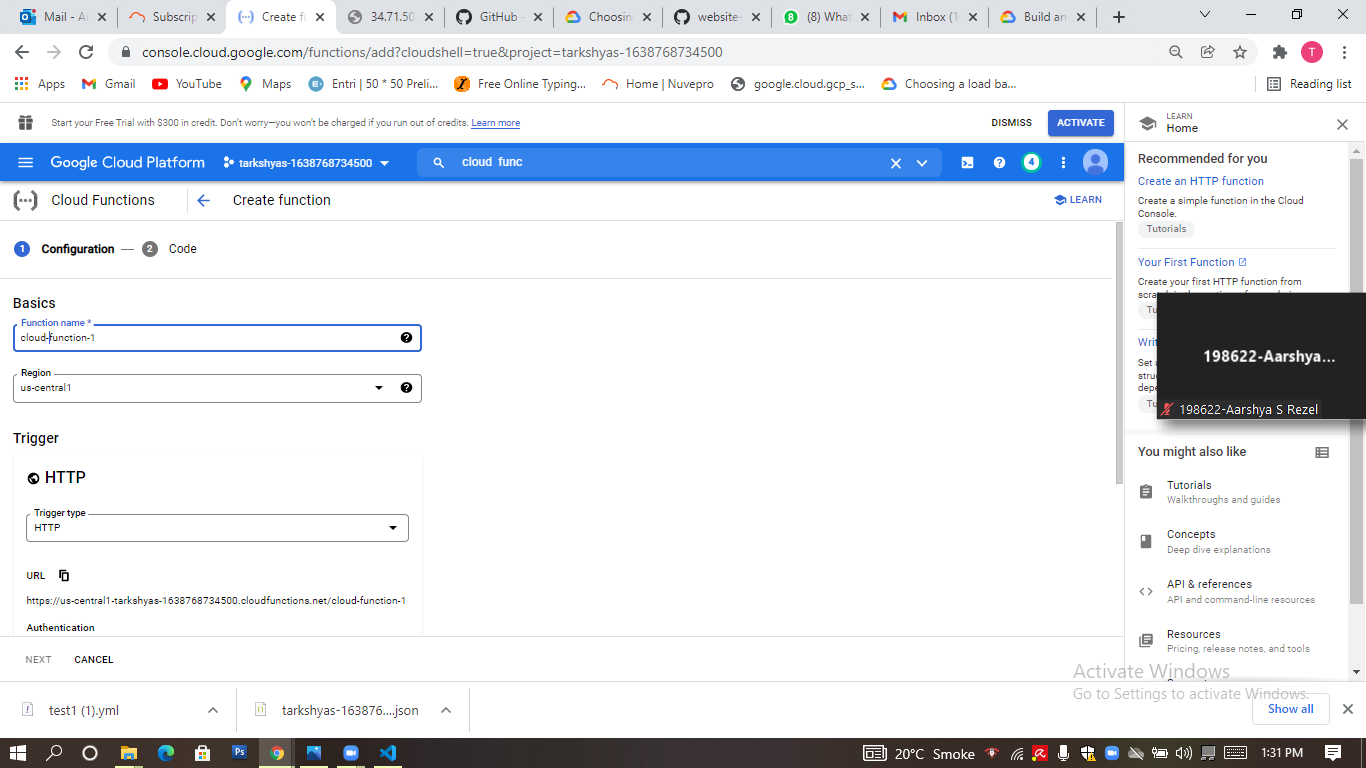




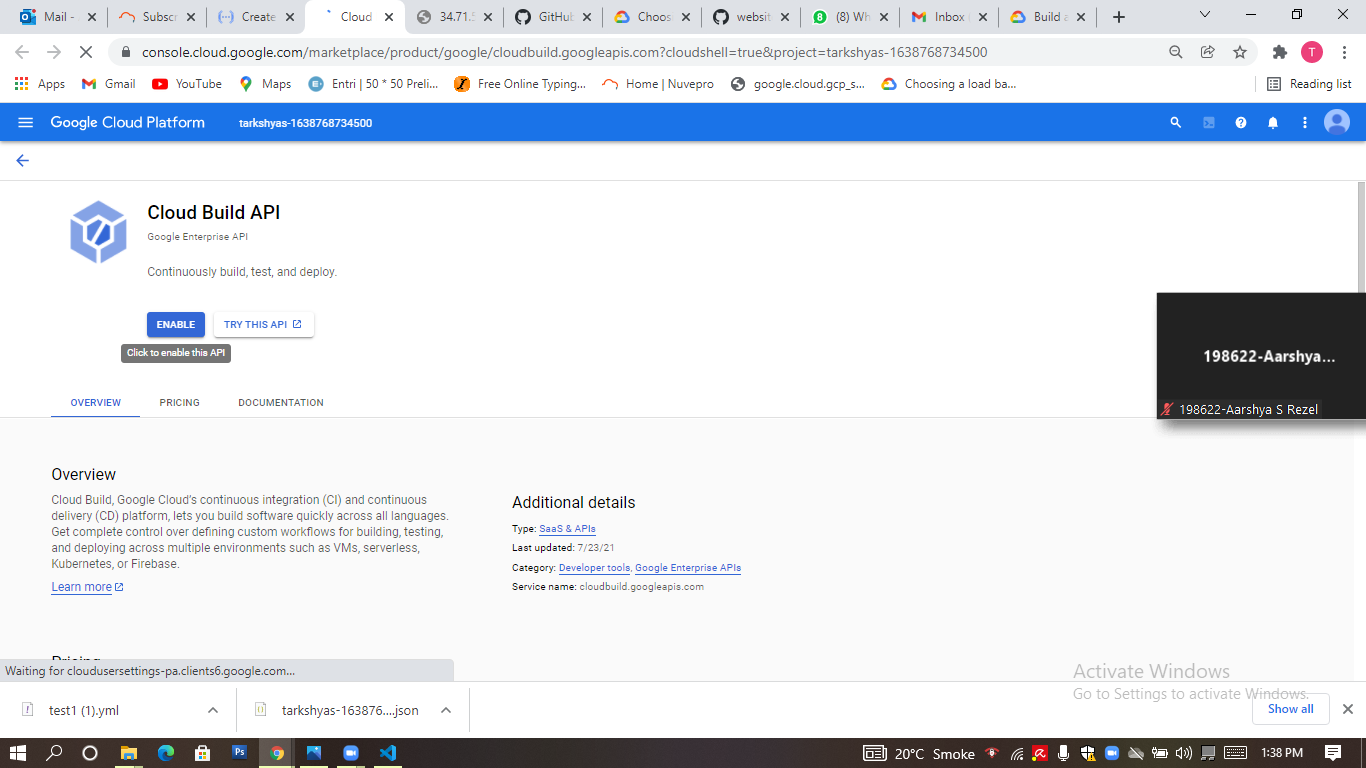
CLOUD FUNCTION—HTTP TRIGGER

Create cloud function

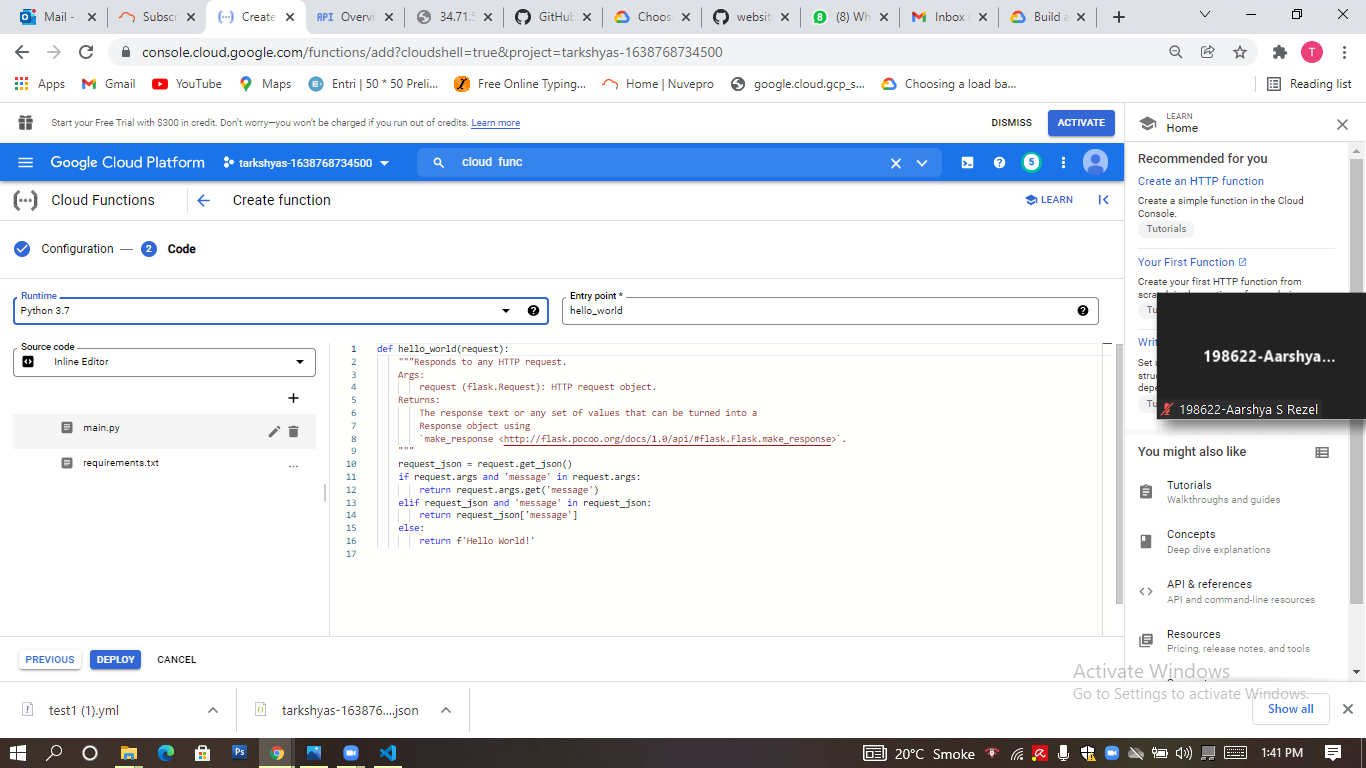


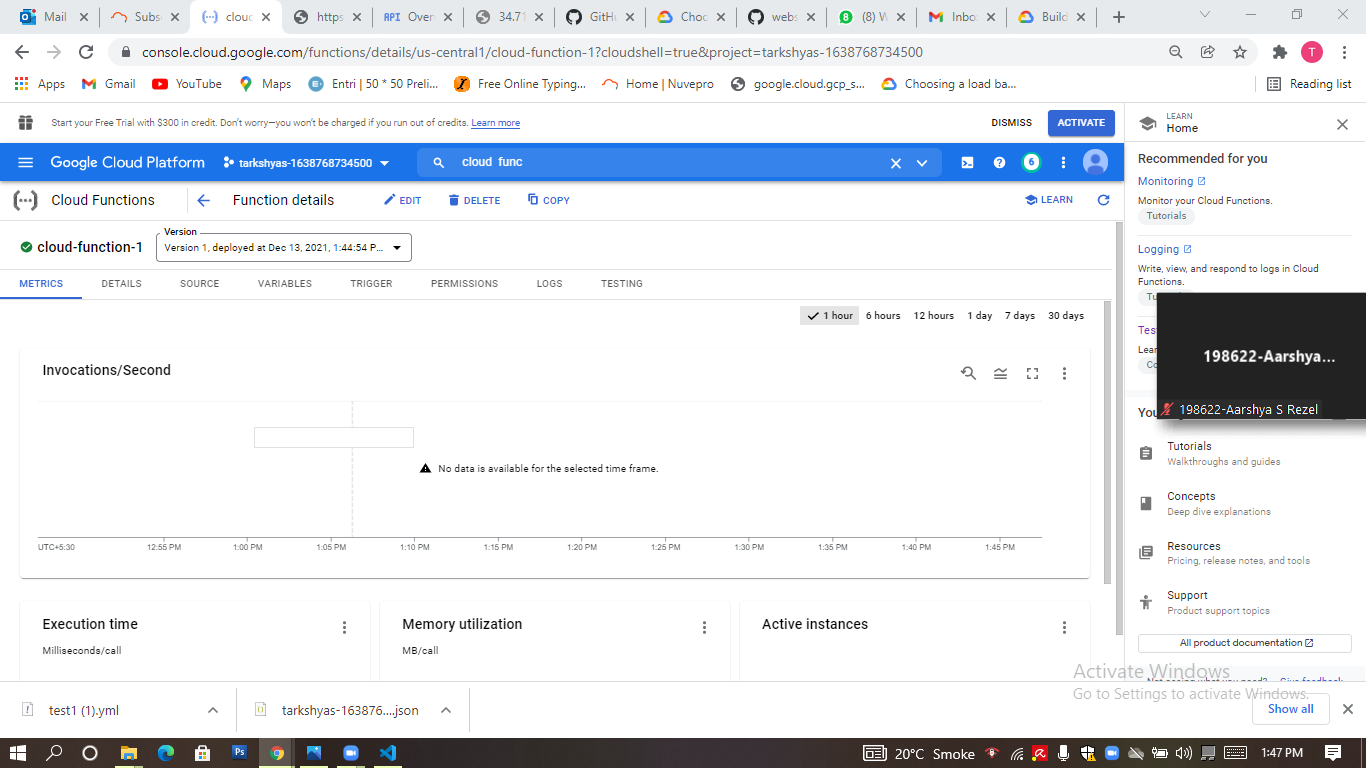


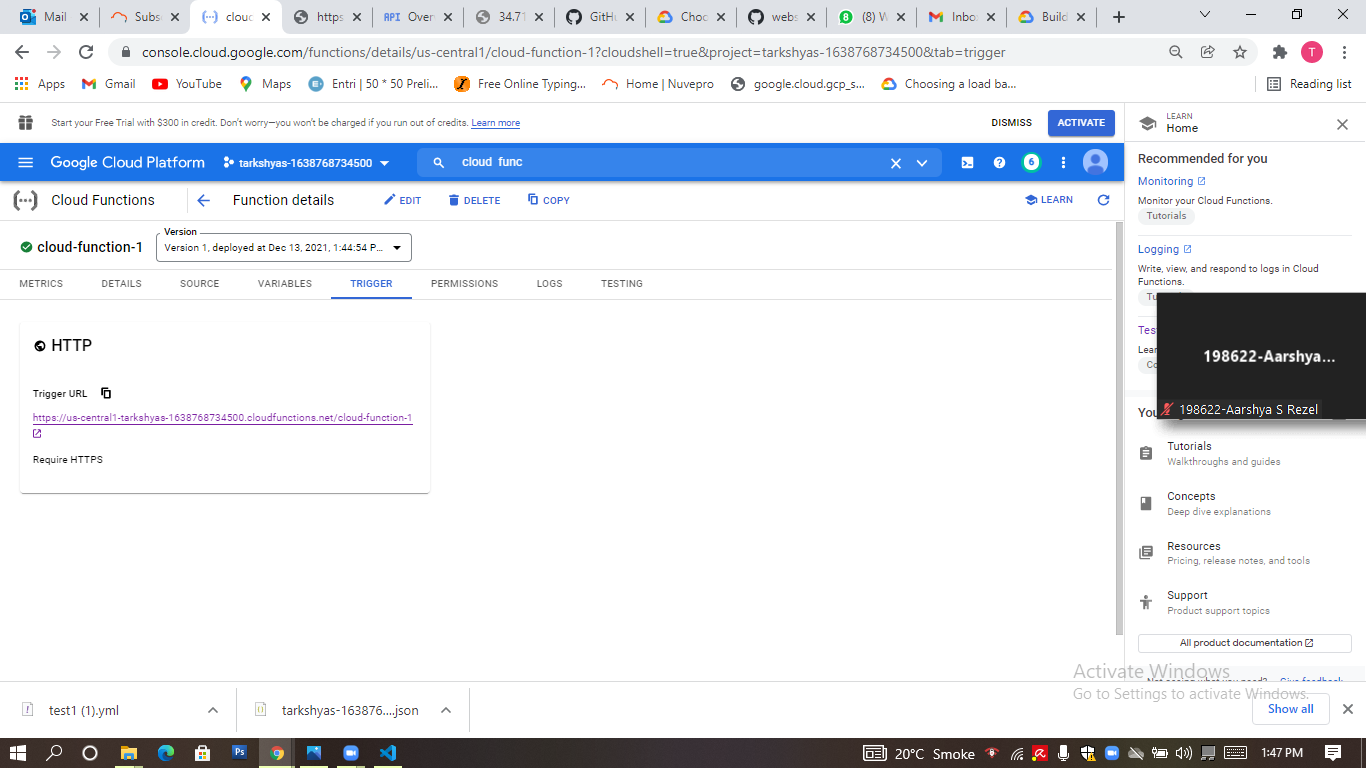














CREATE VM AND HOST A SAMPLE WEBSITE

CREATE A VM INSTANCE

DEPLOY A CONTAINER

