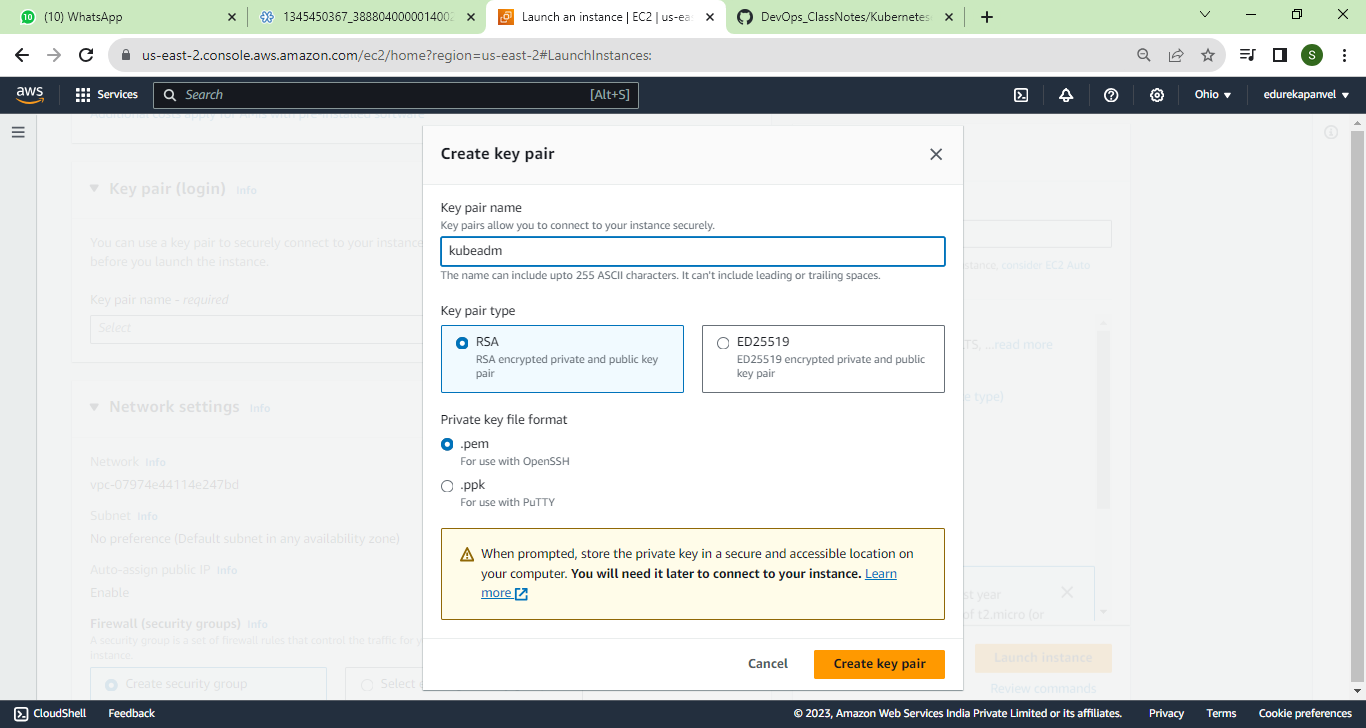
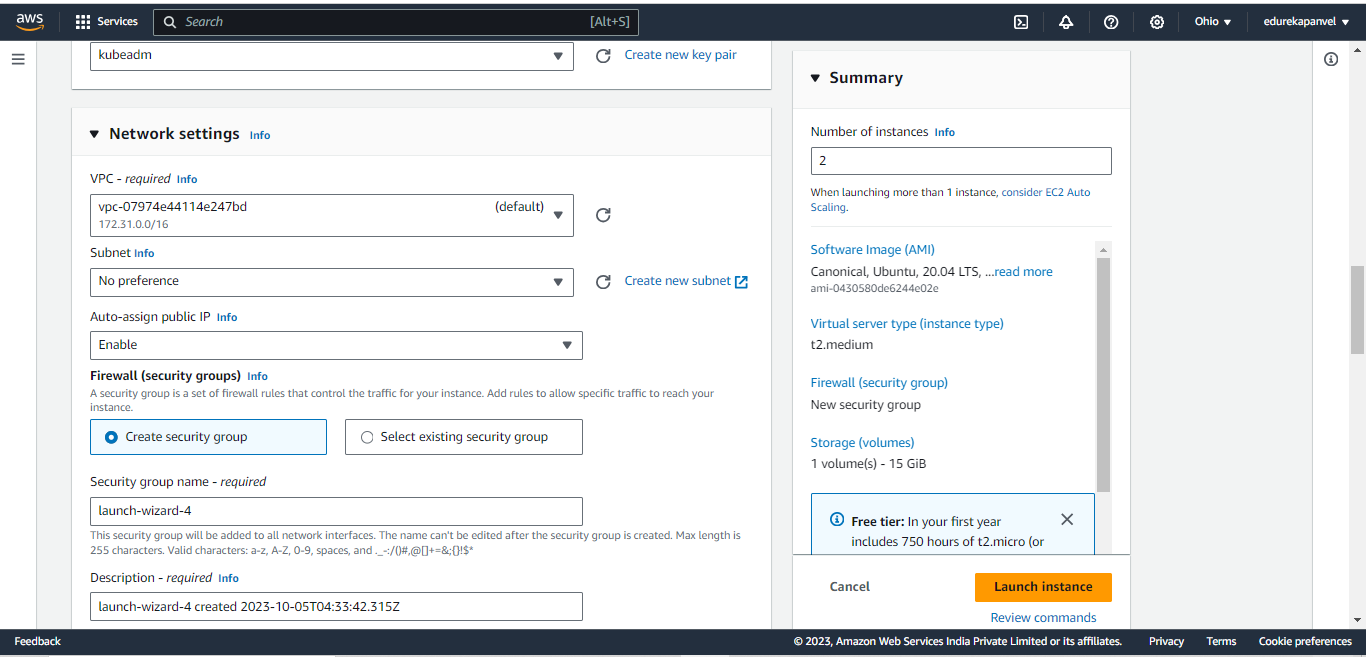
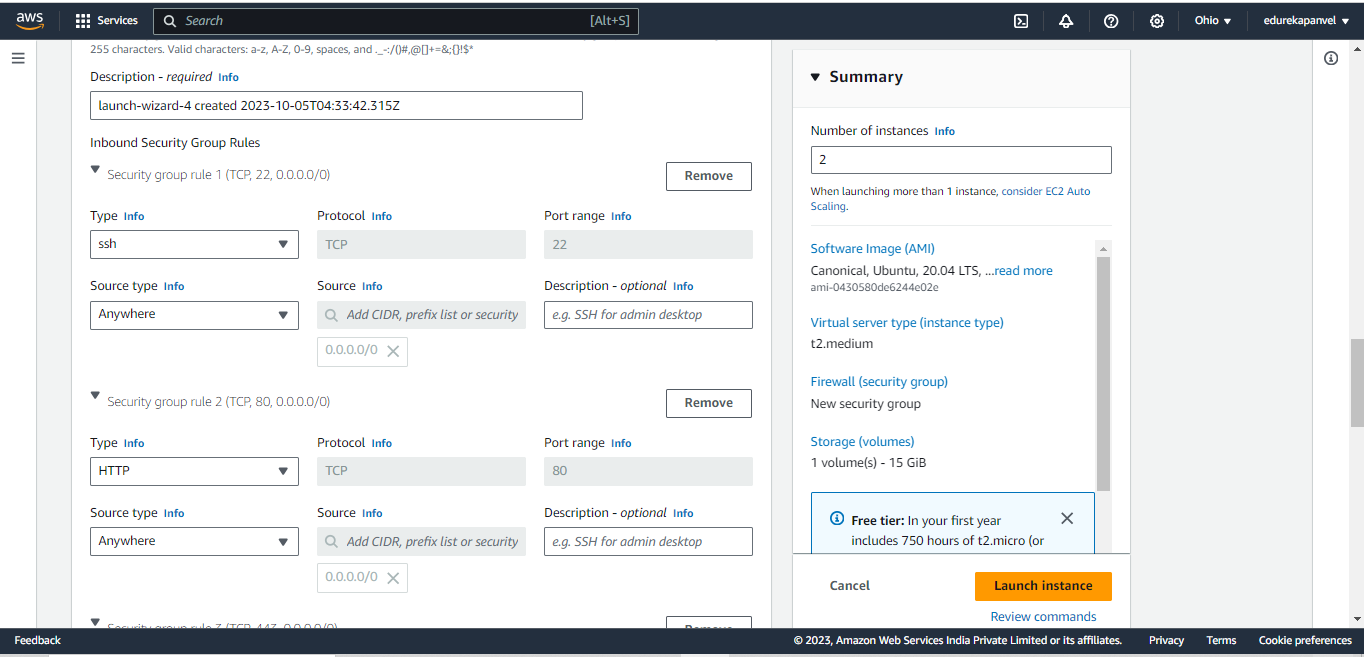
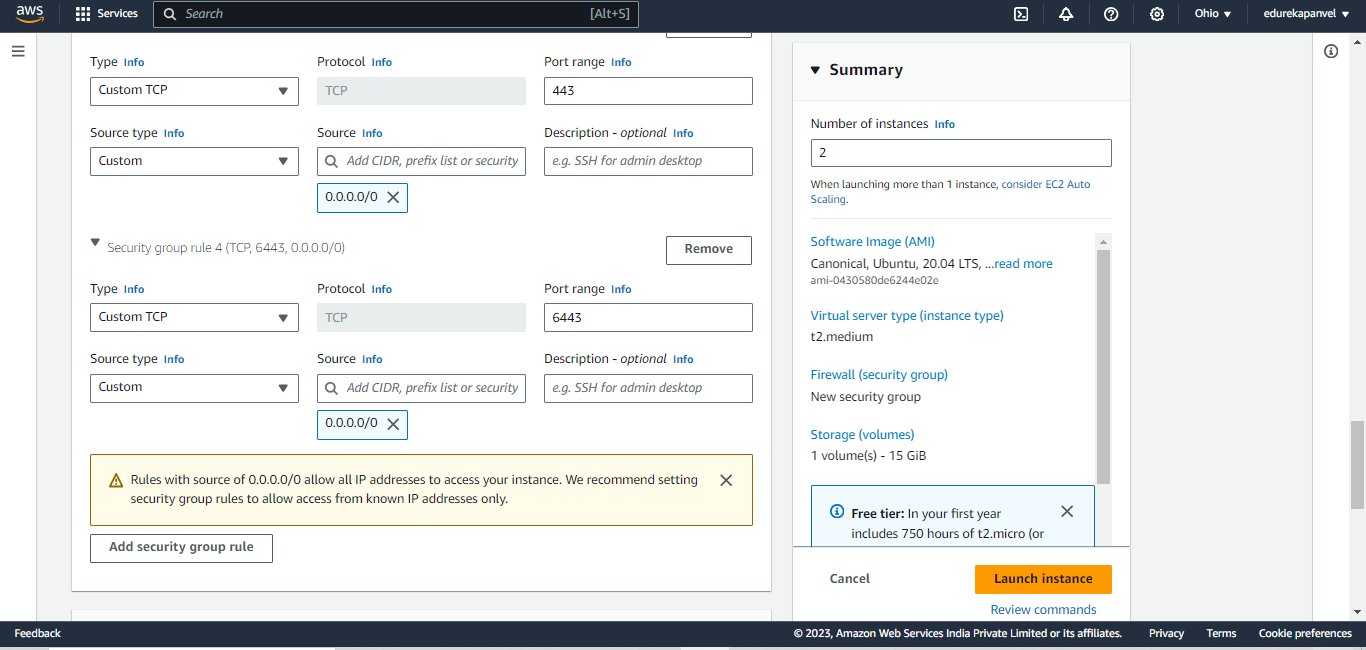


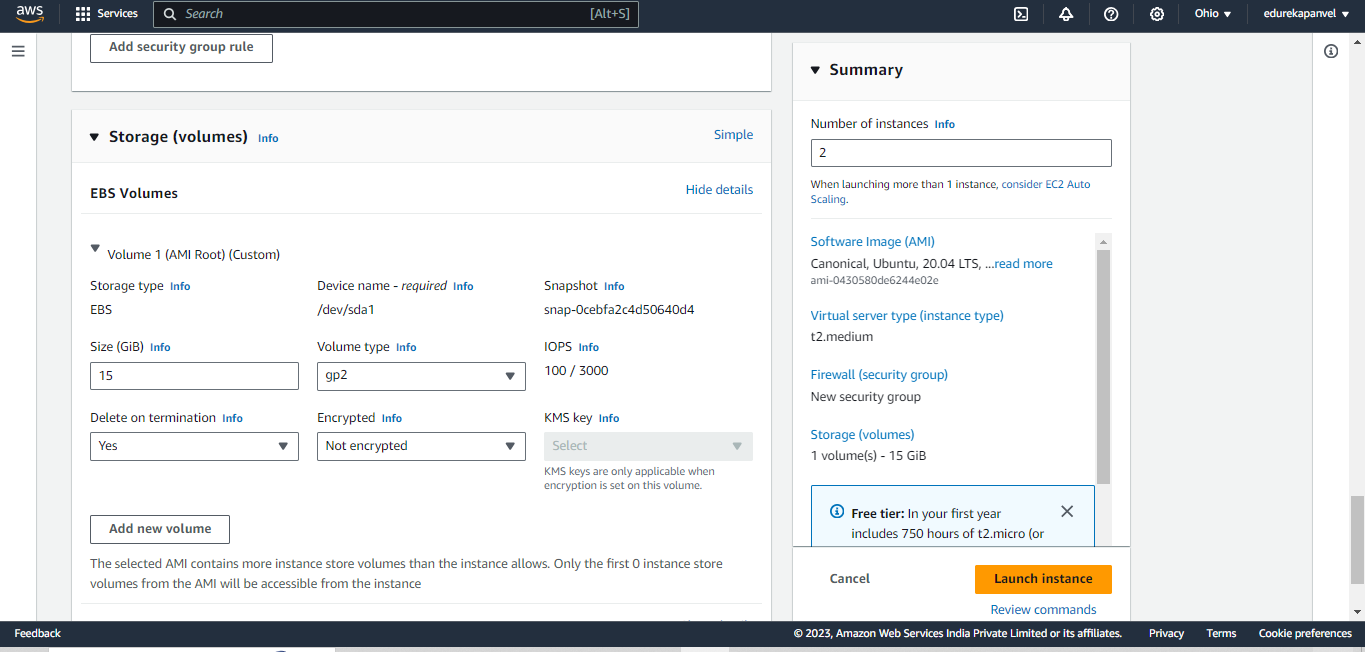
]

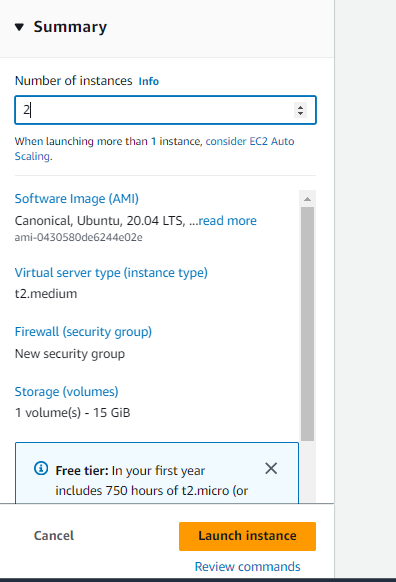


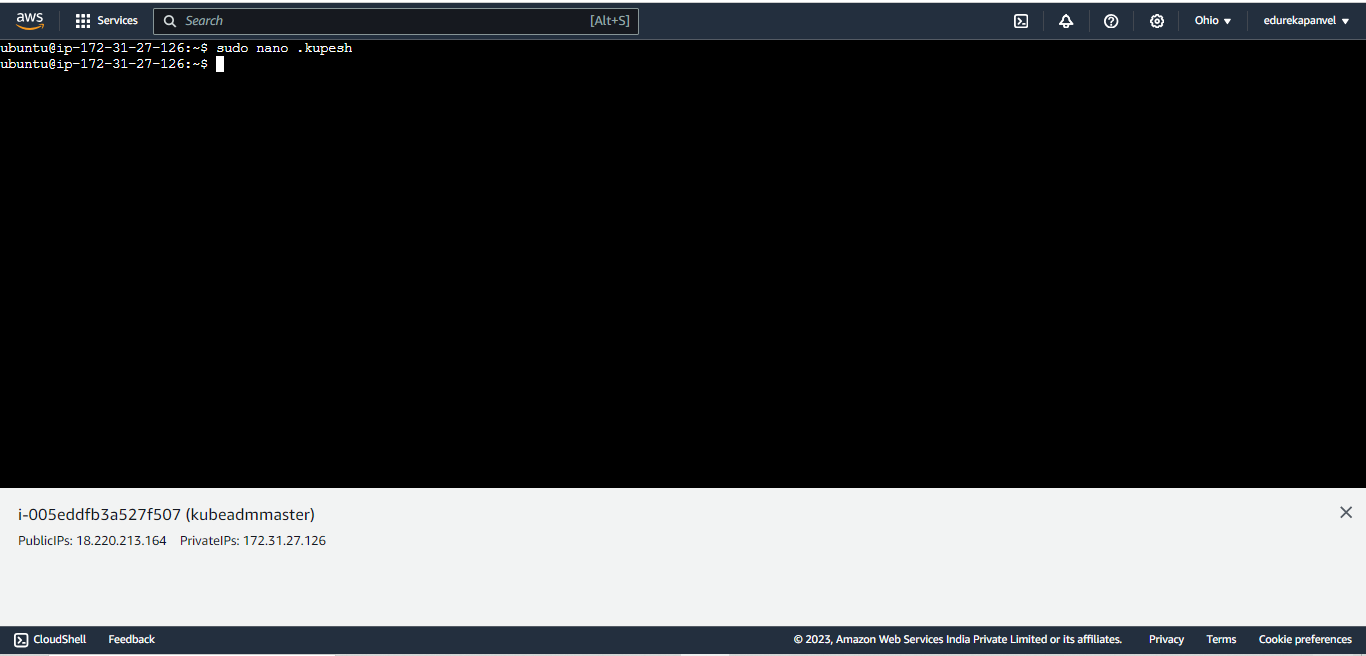


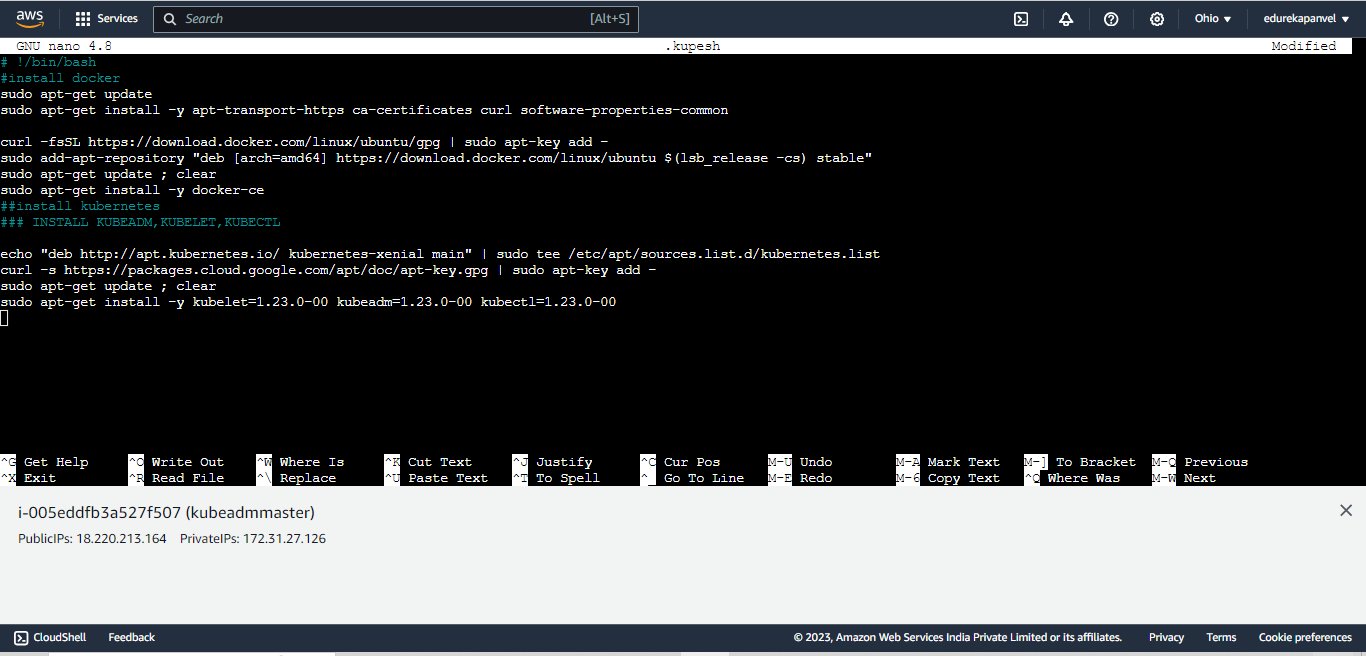




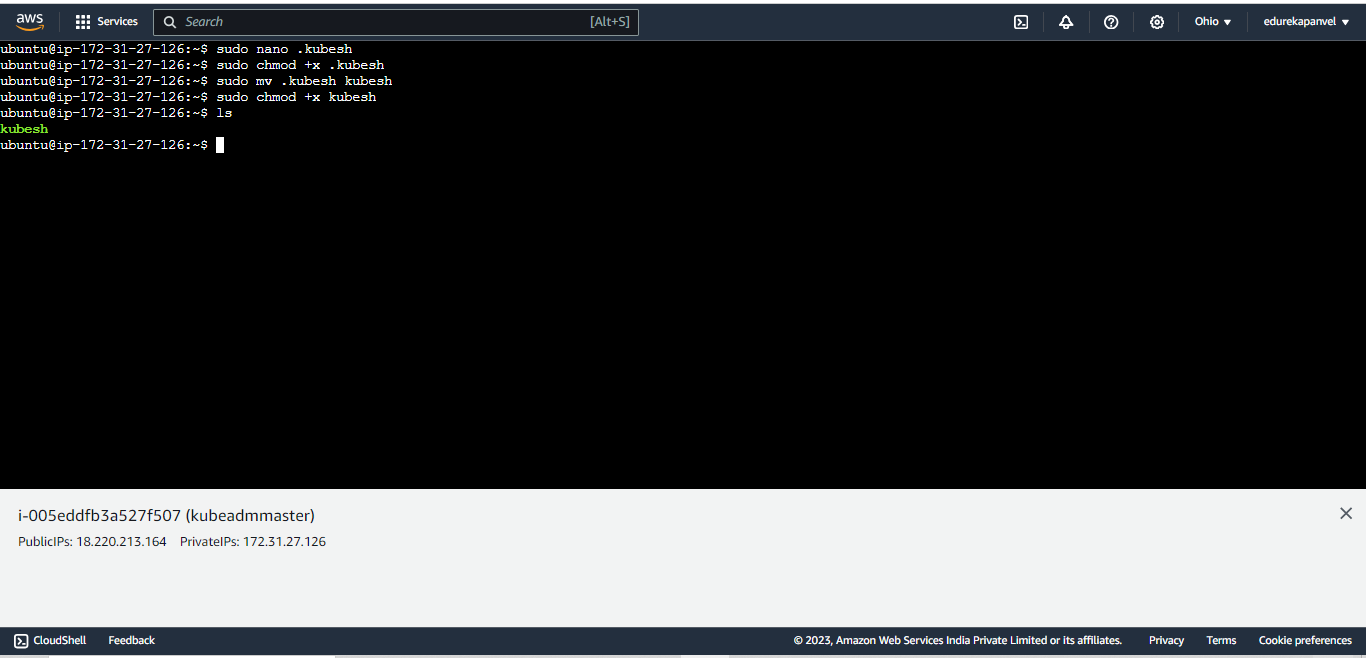


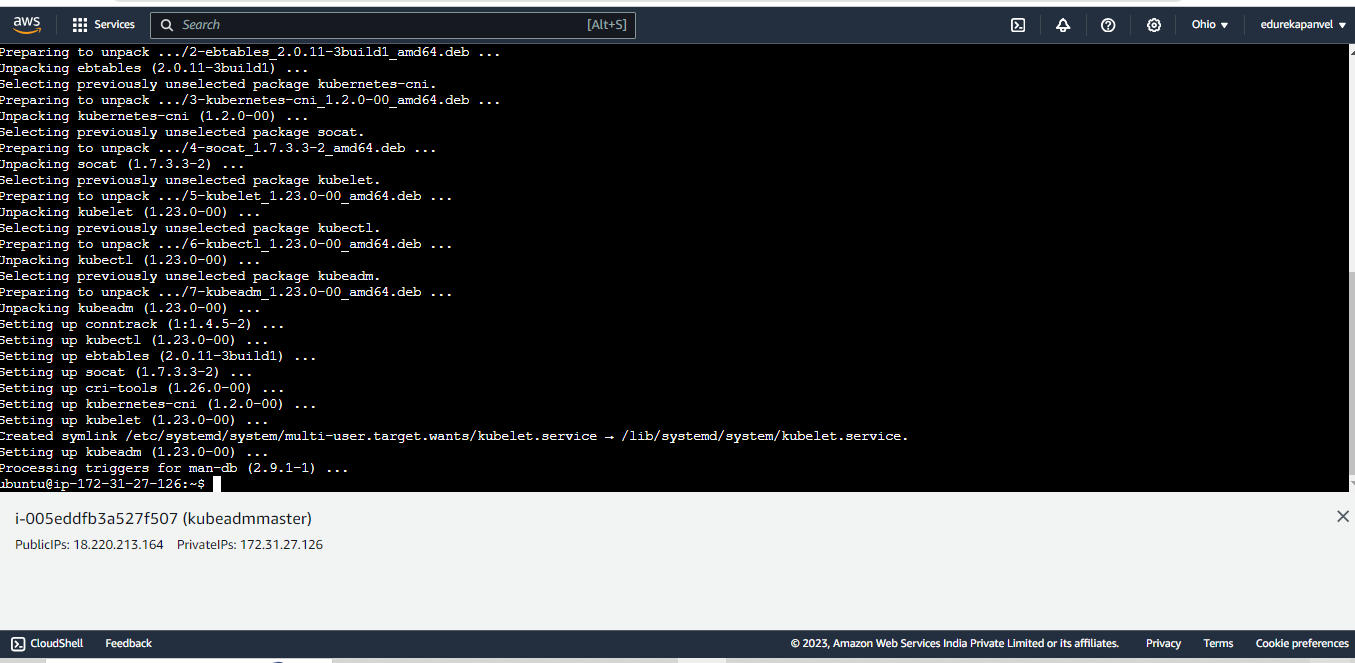






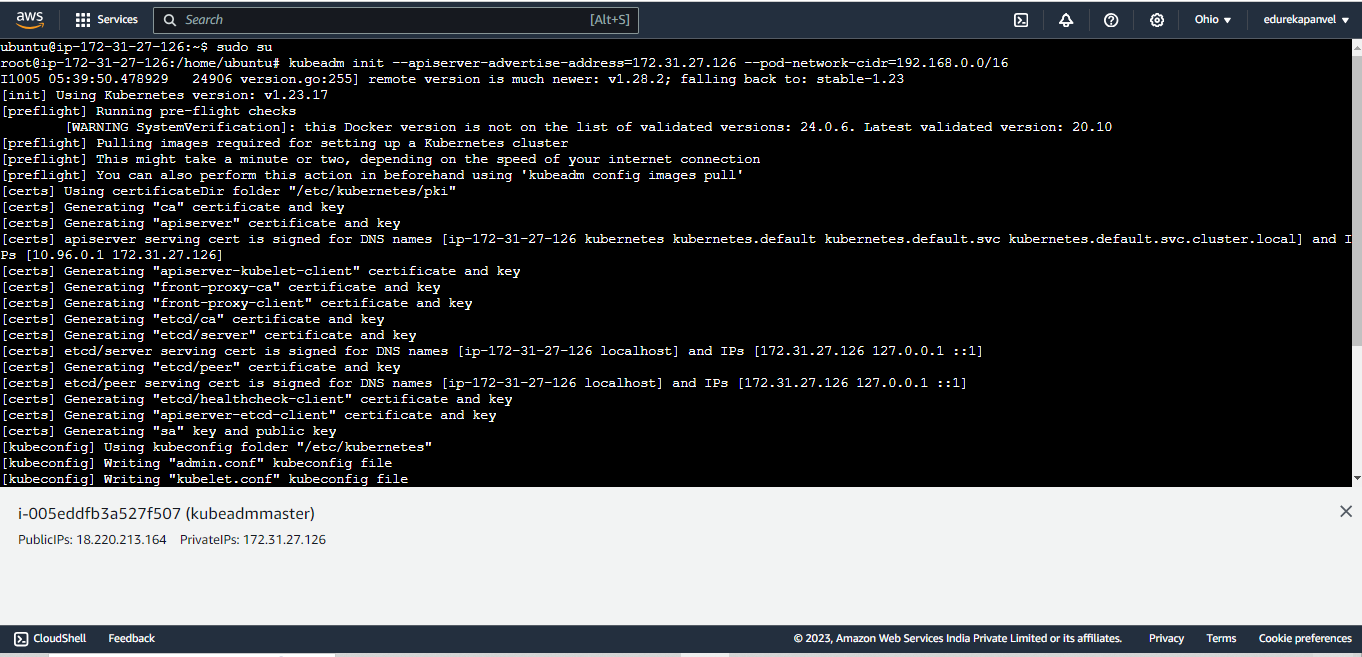
Now make the file exexcutable and and execute it ./kubesh

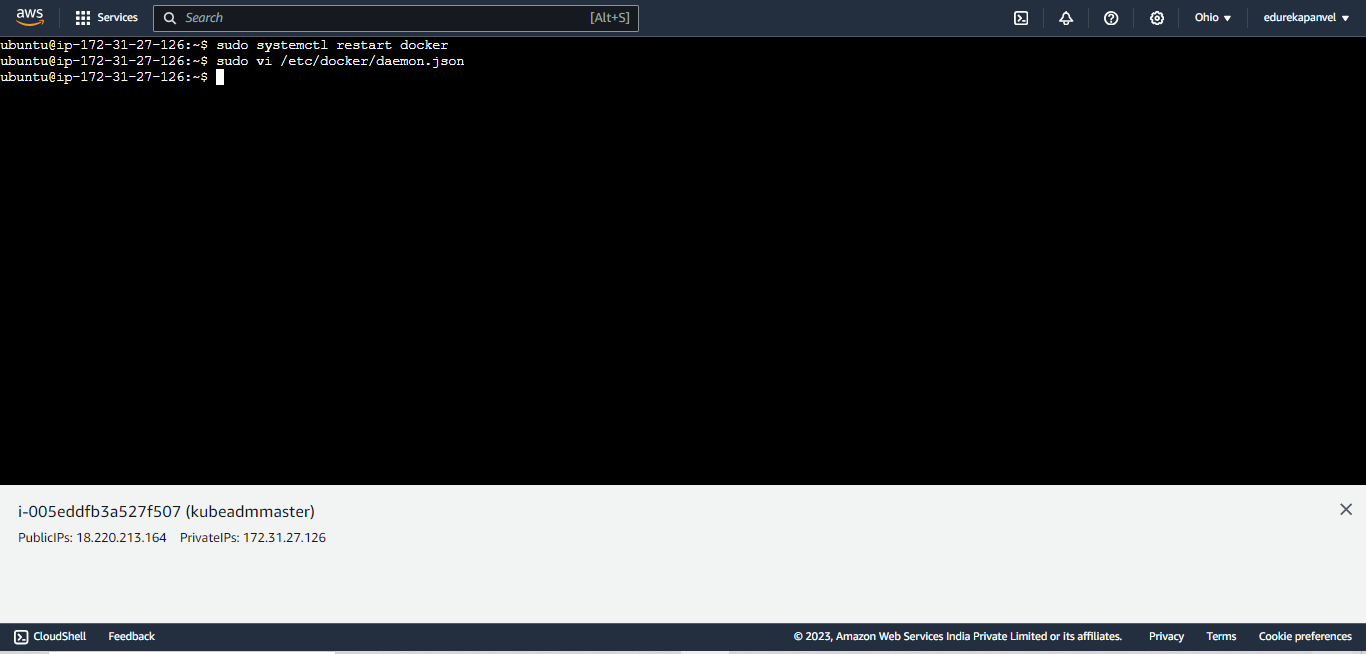


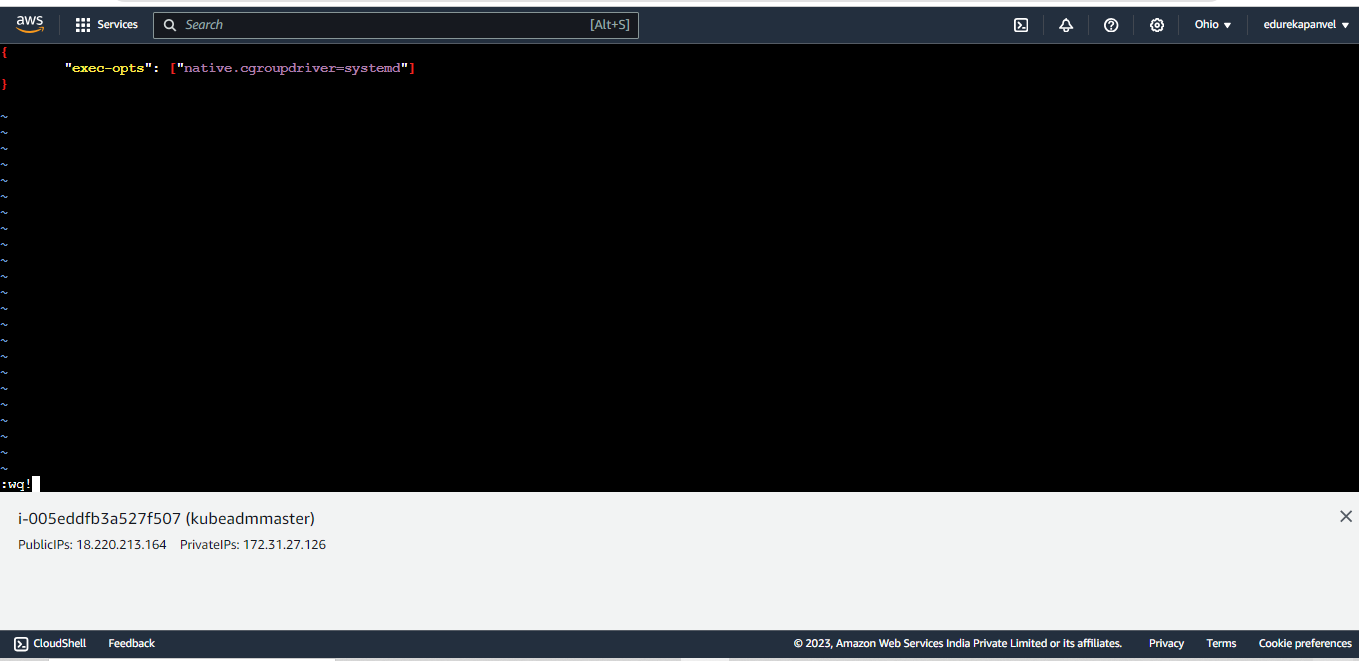


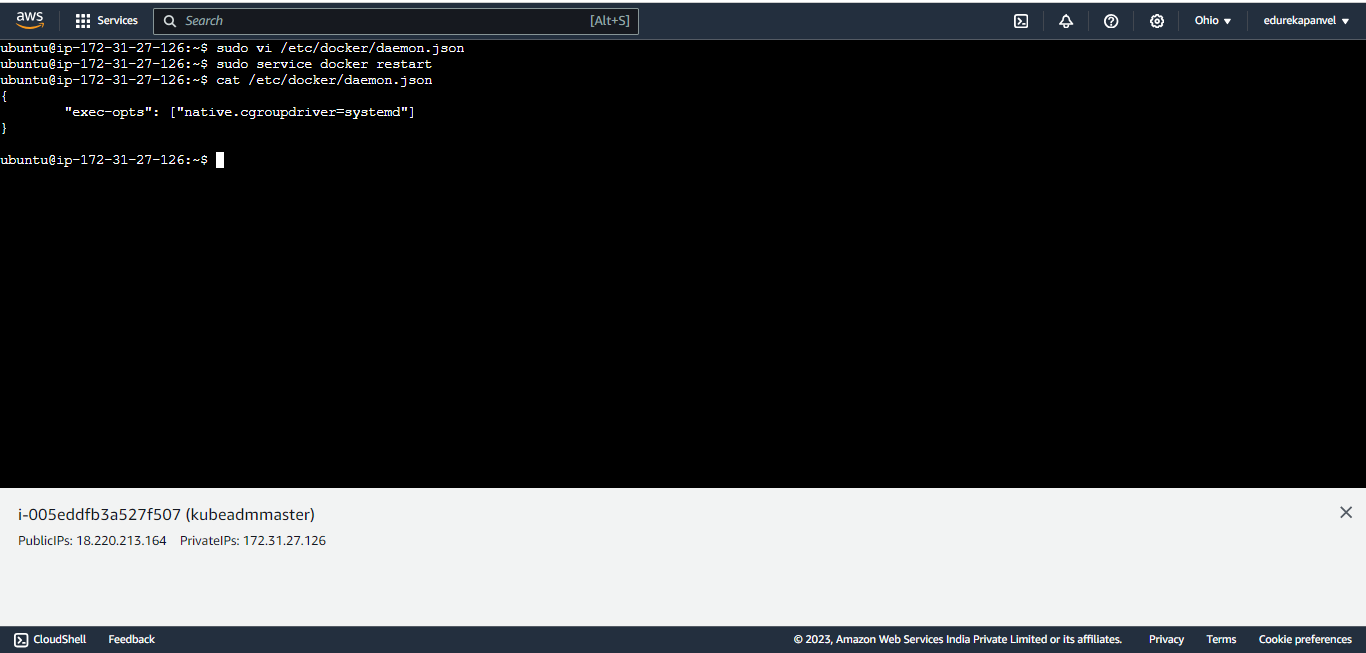
Kubernets with cluster so we have to initialize the cluster (if we use kubeadm we have to initialize kubeadm cluster )

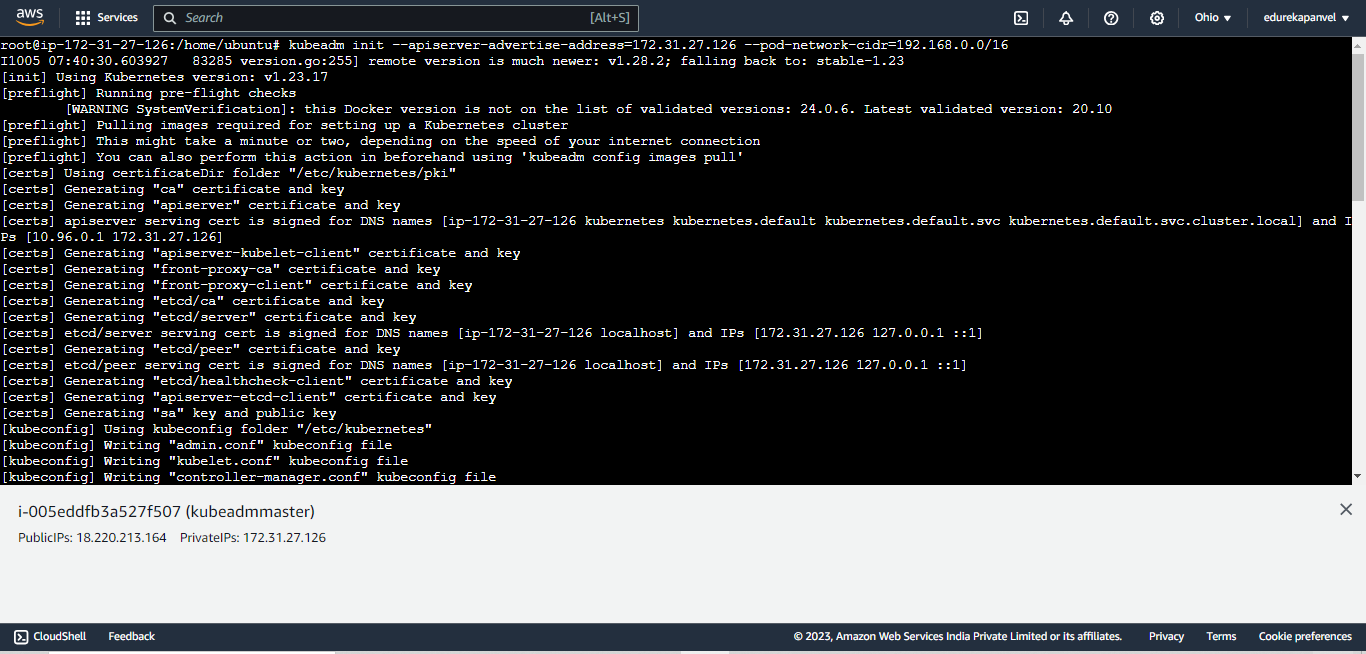
To intiate the clustrer we have to go to root

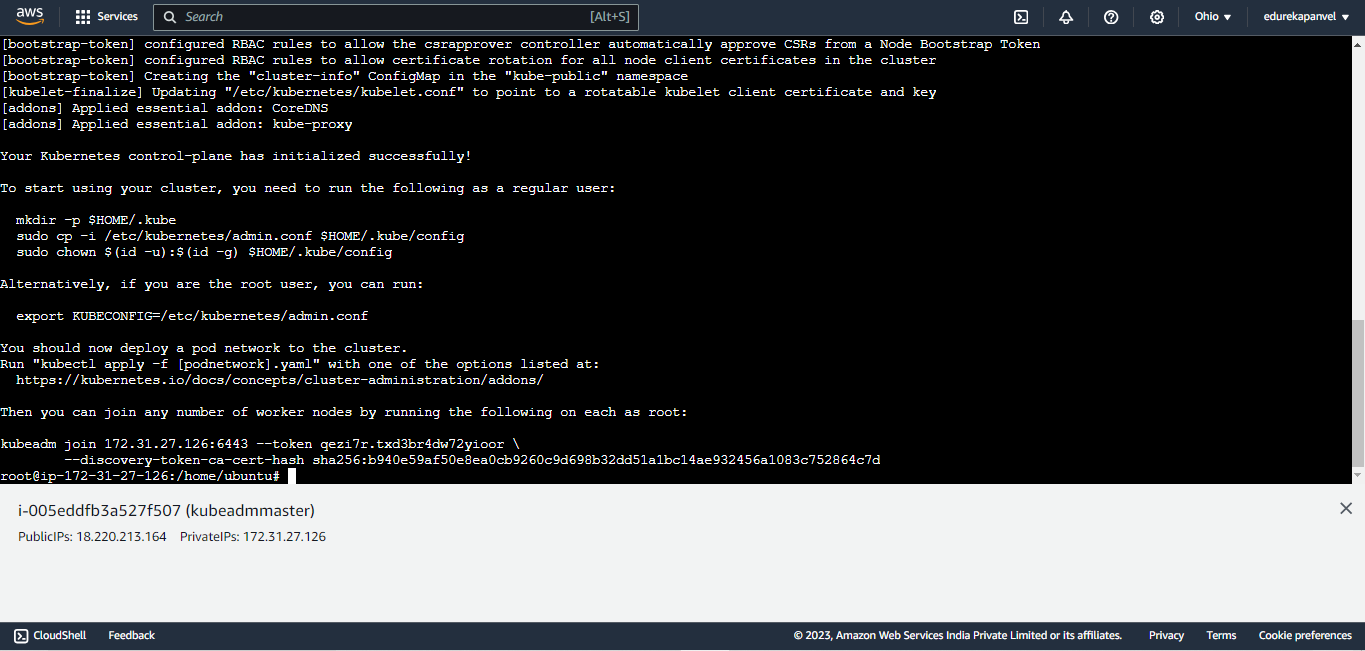




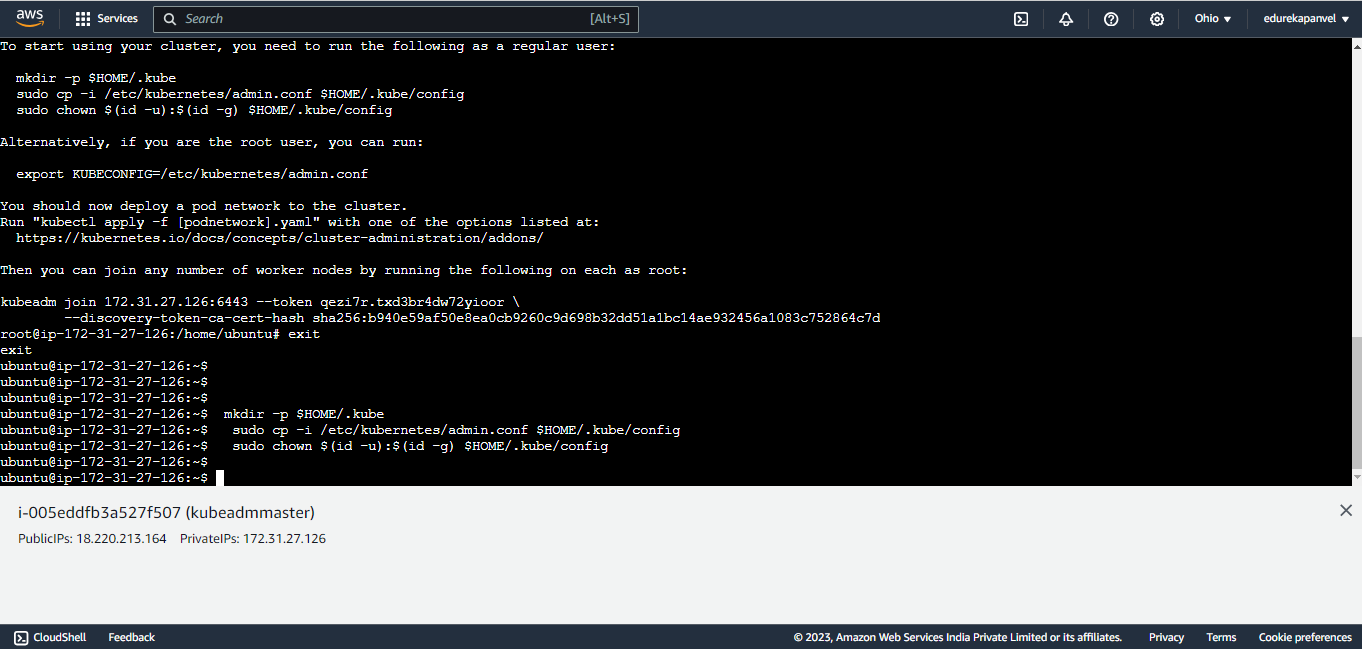


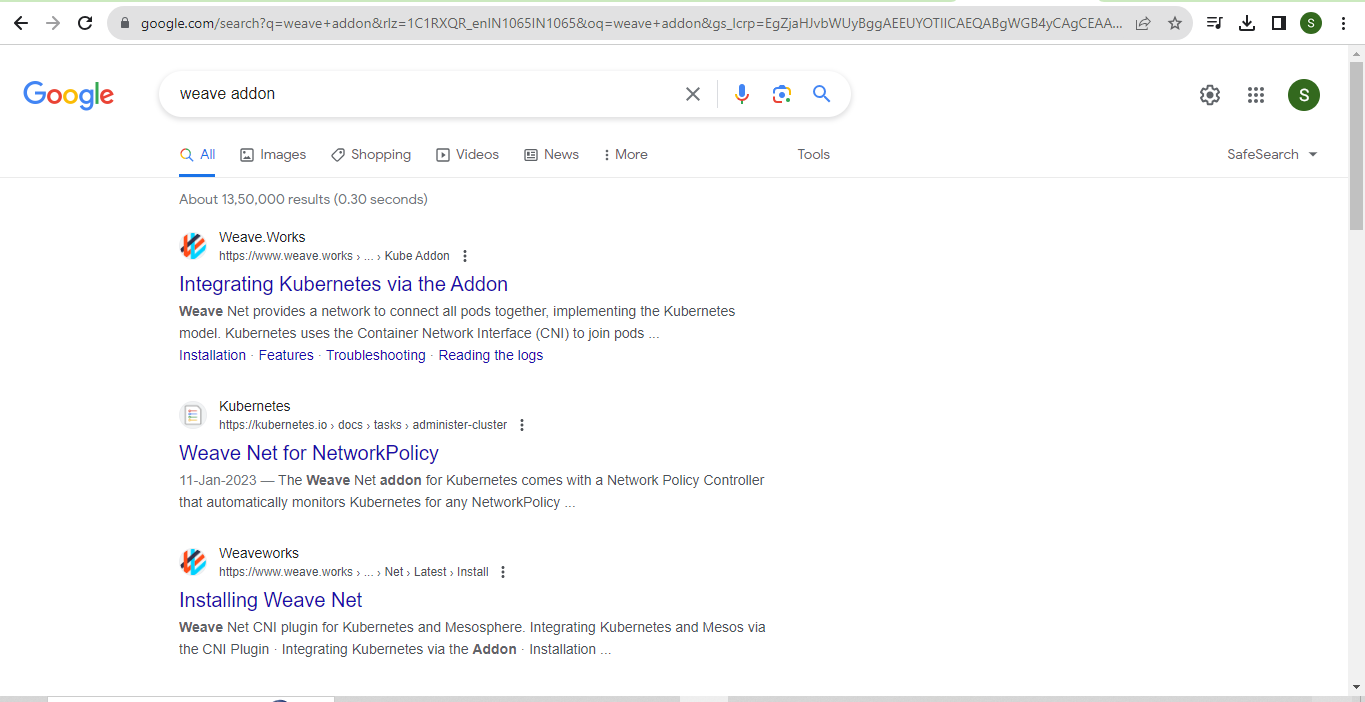


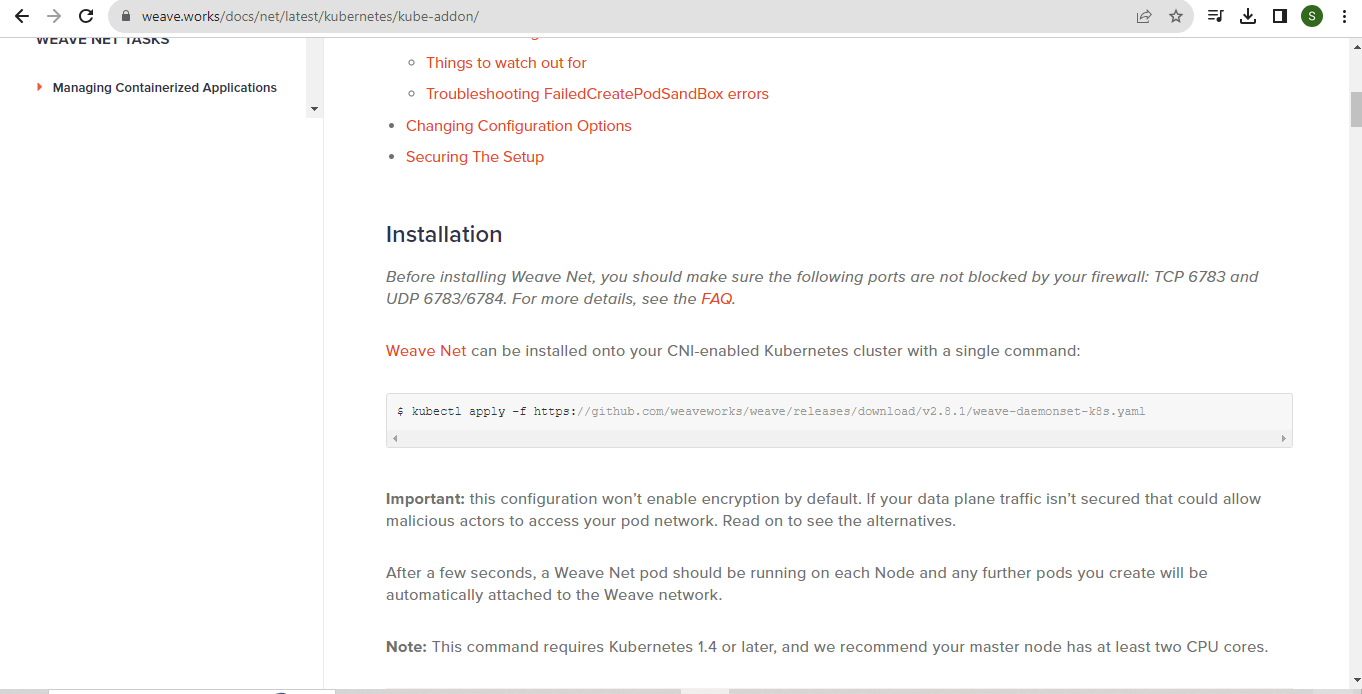


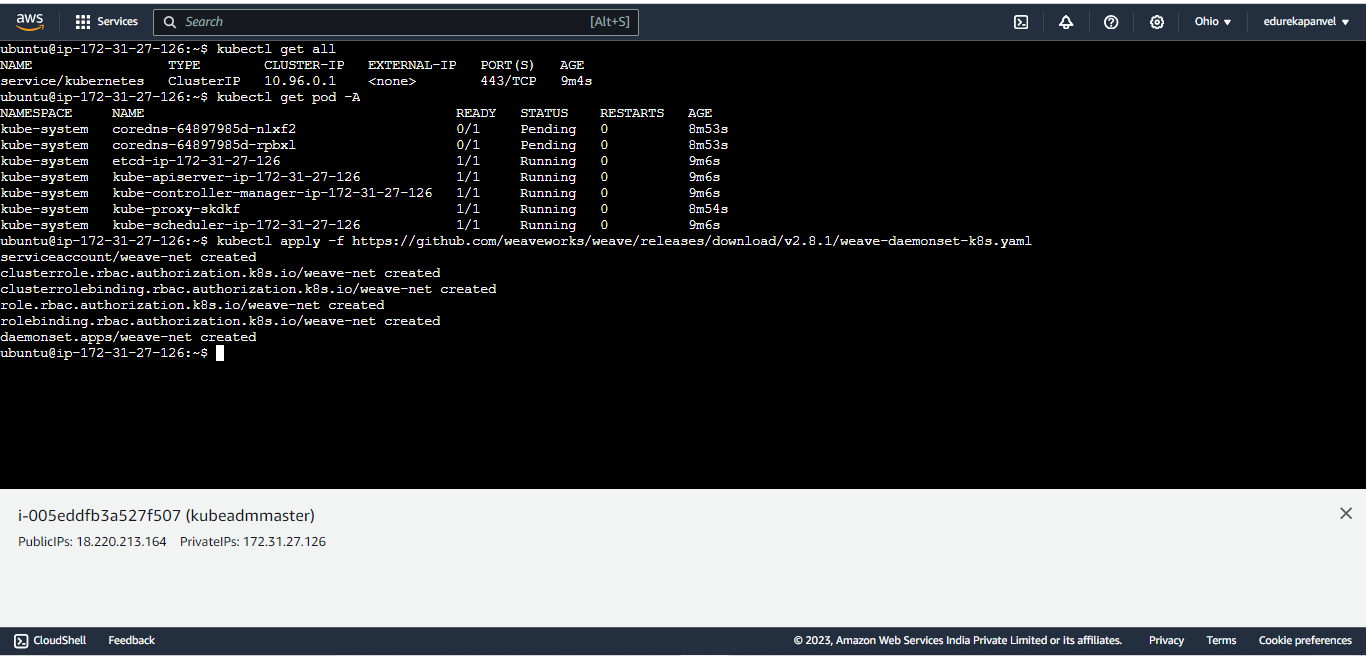


Exit form root

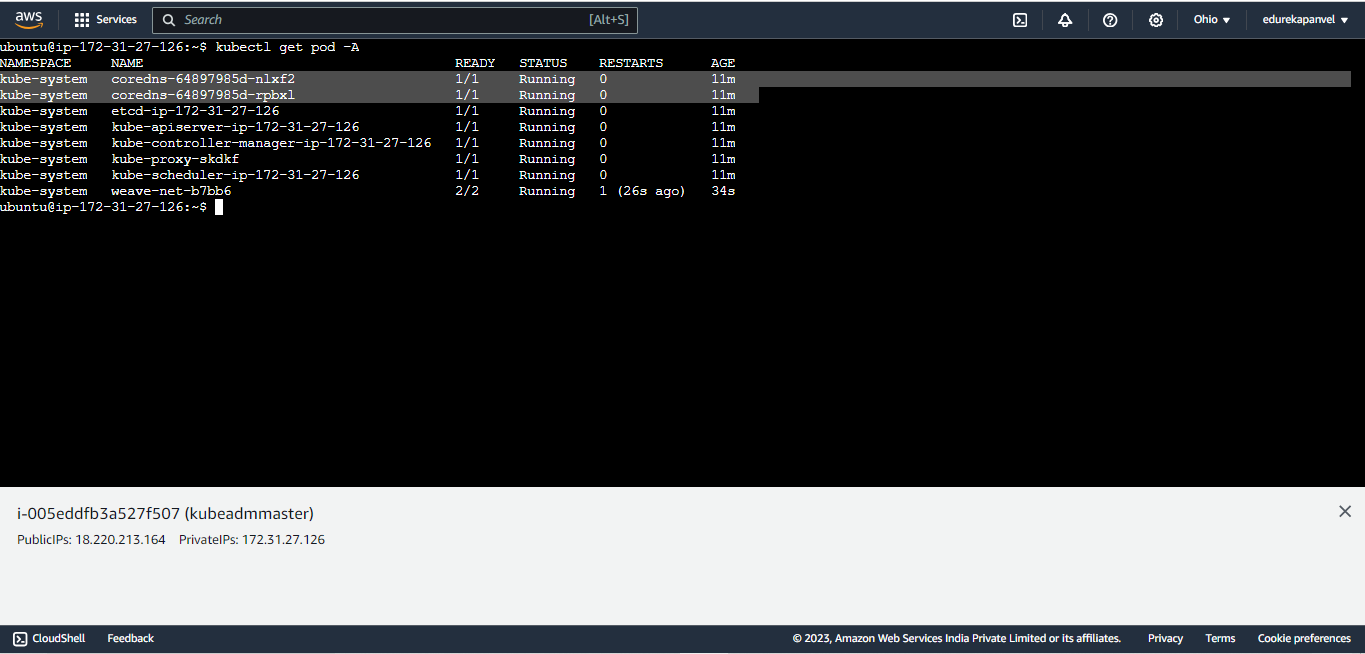


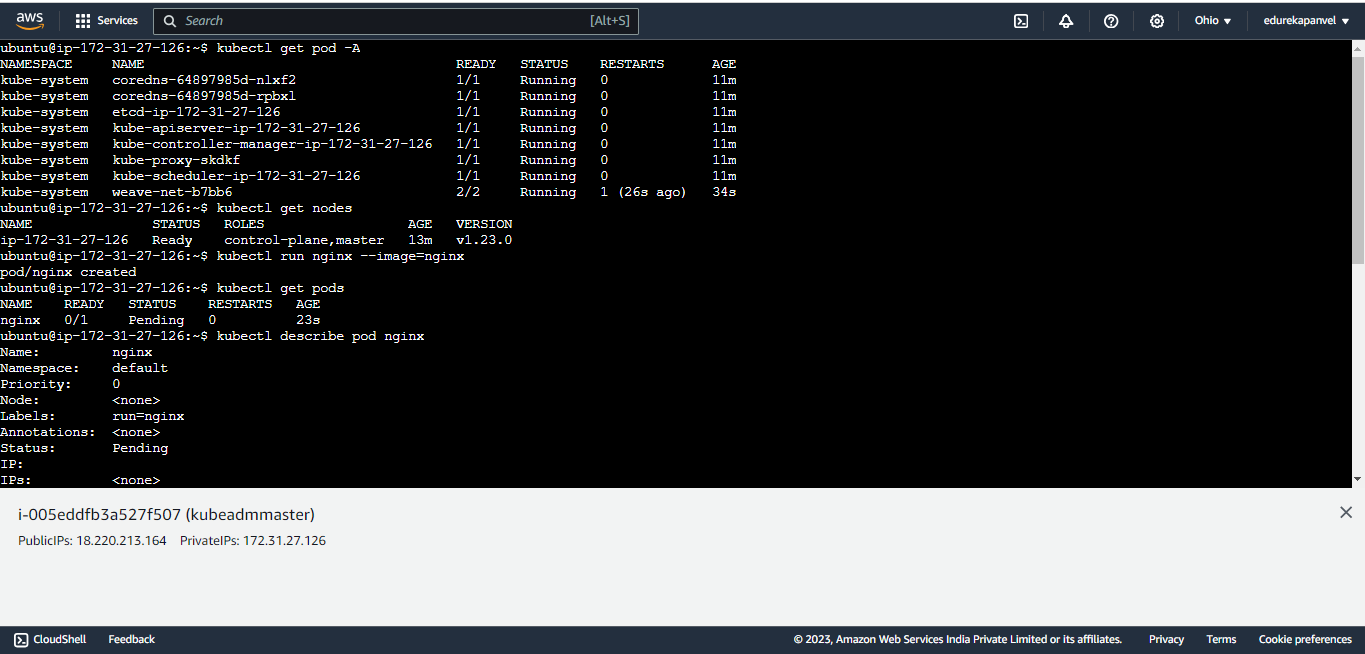


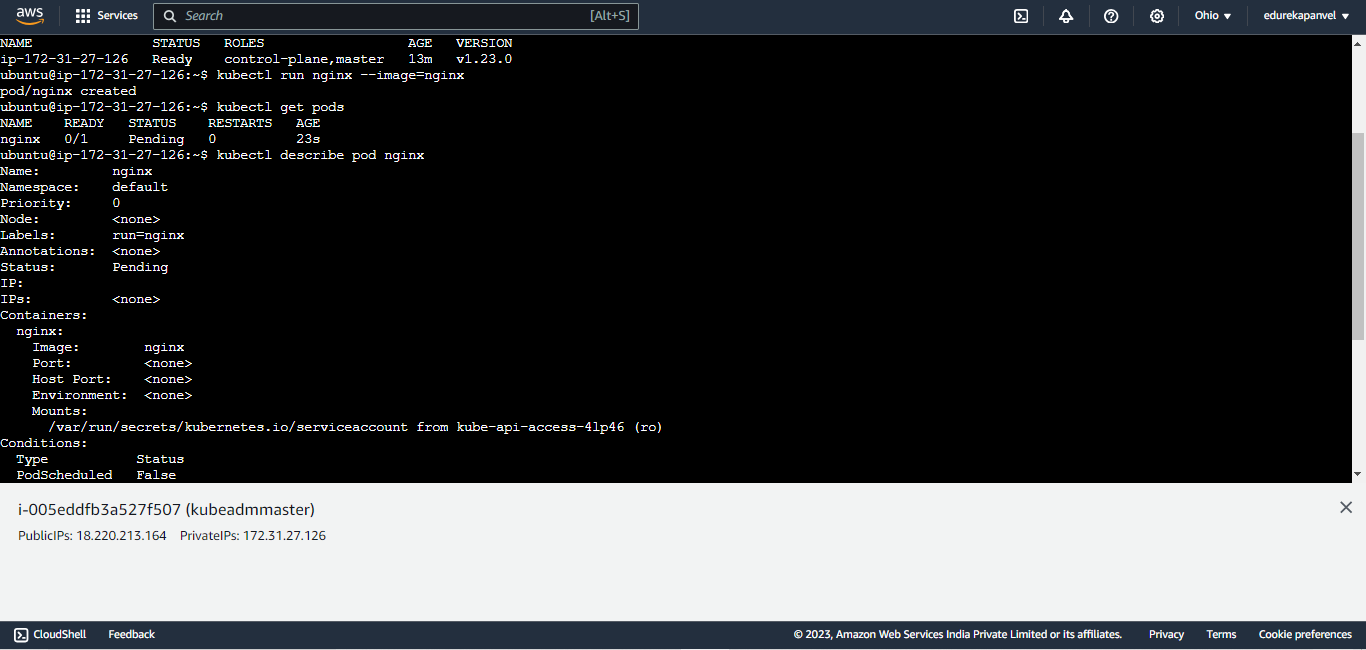


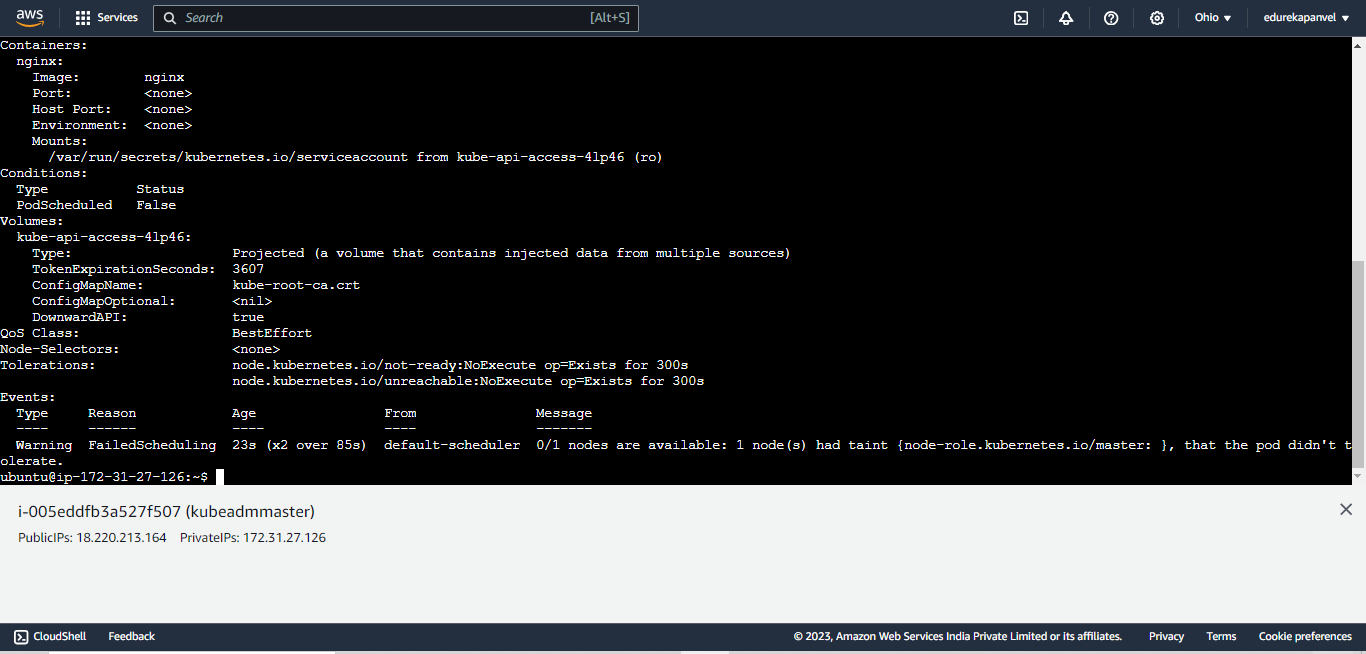


Now you can see the services are running

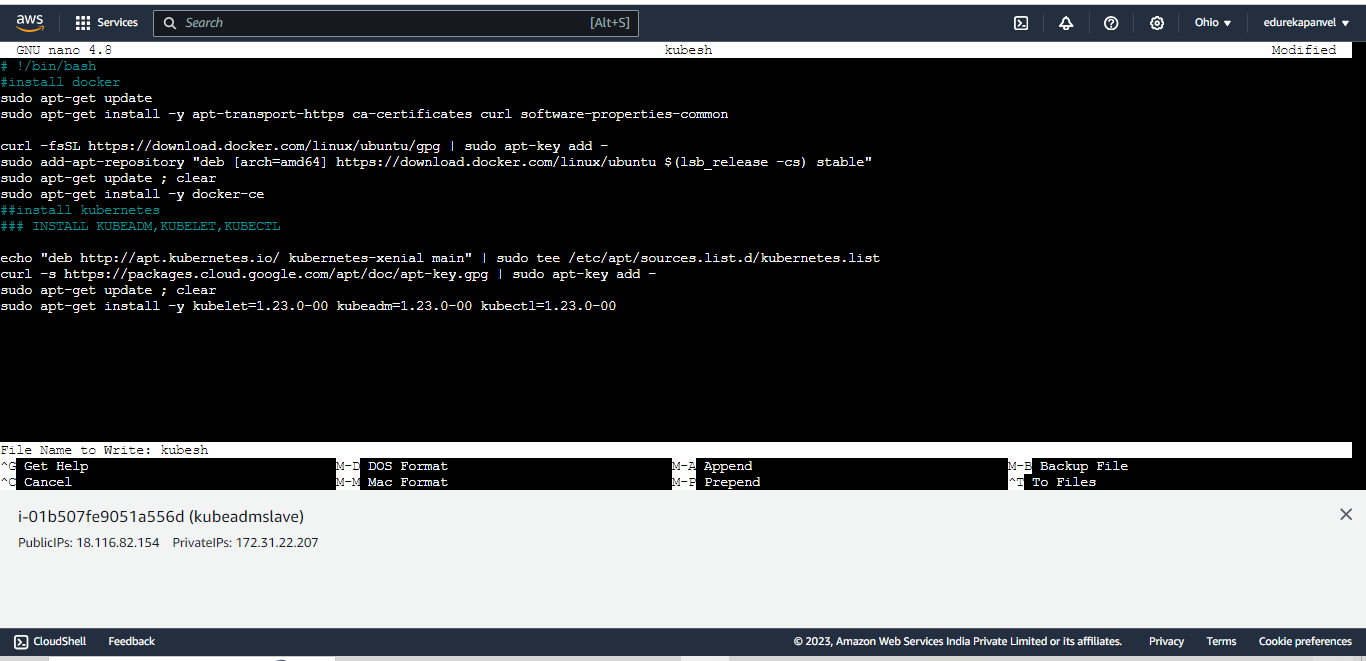


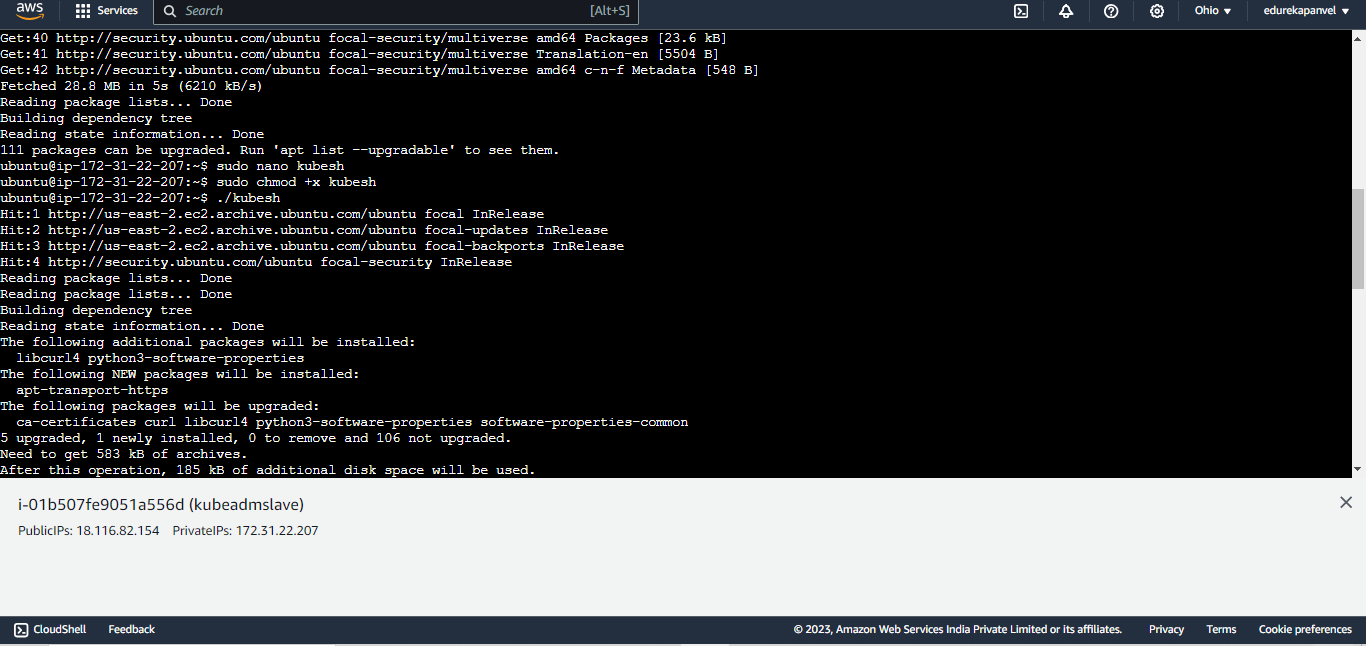


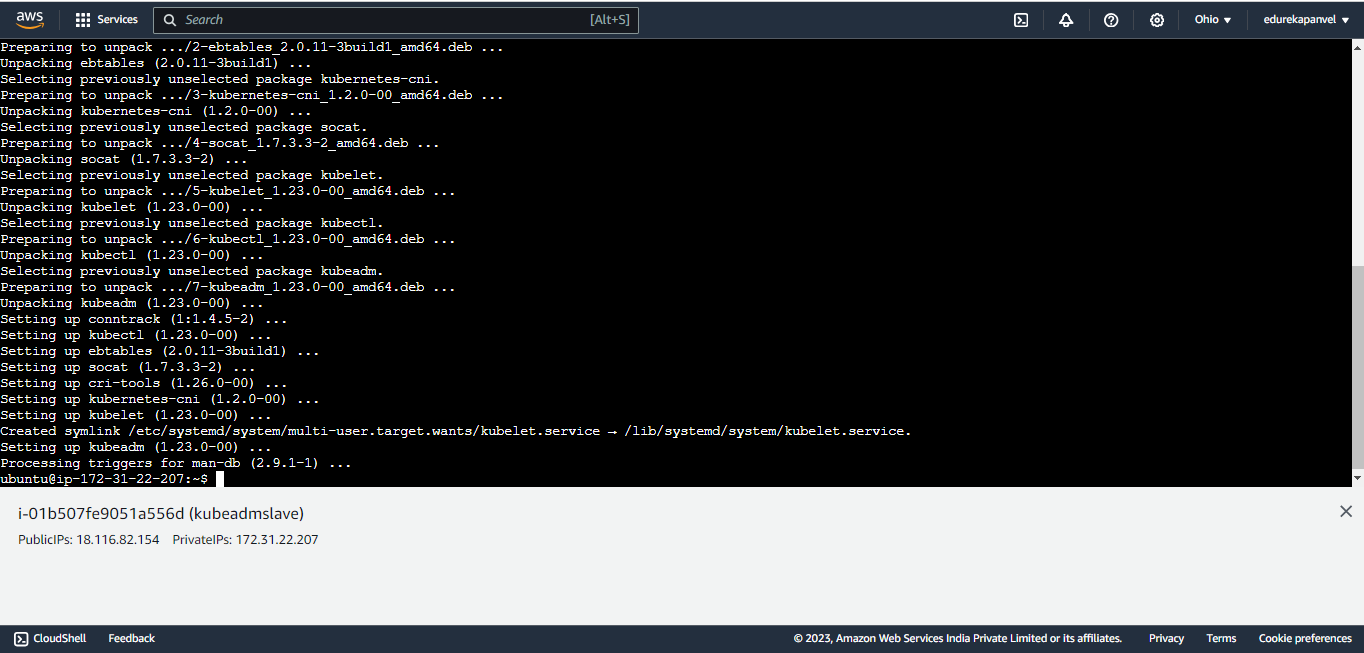


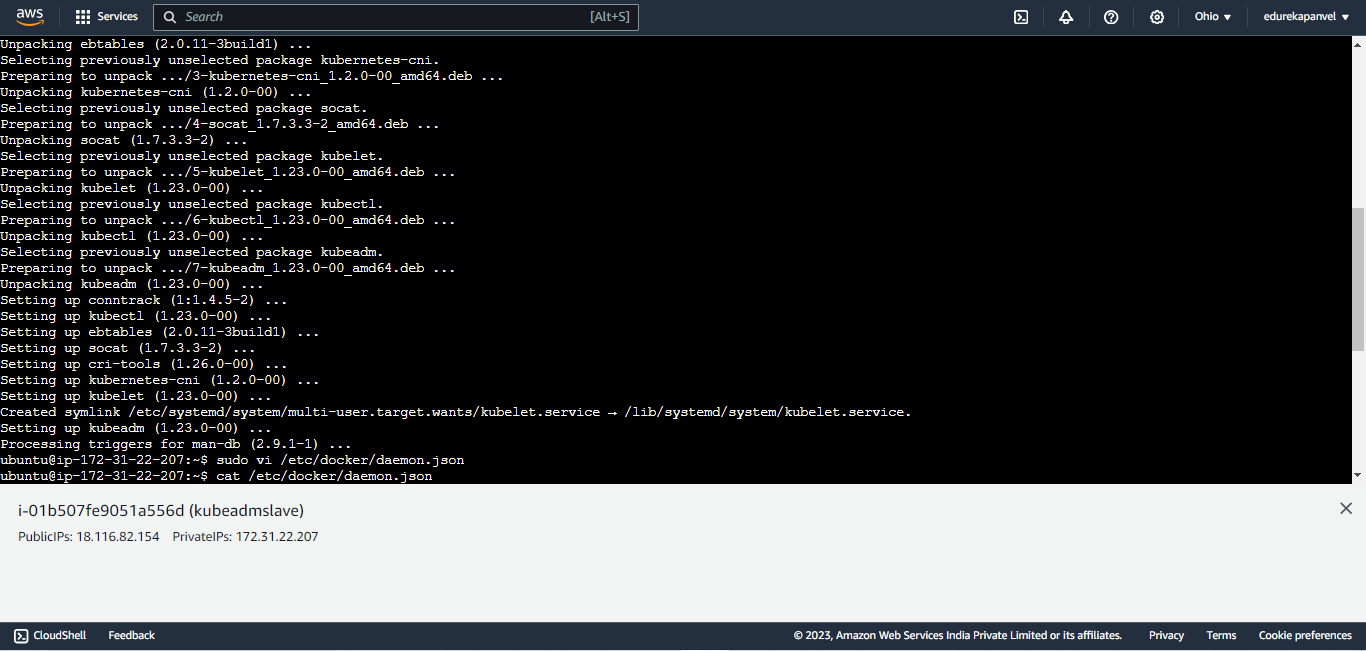


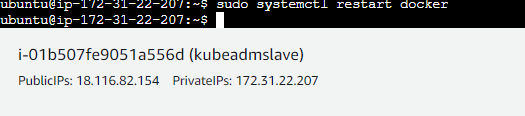
On slave





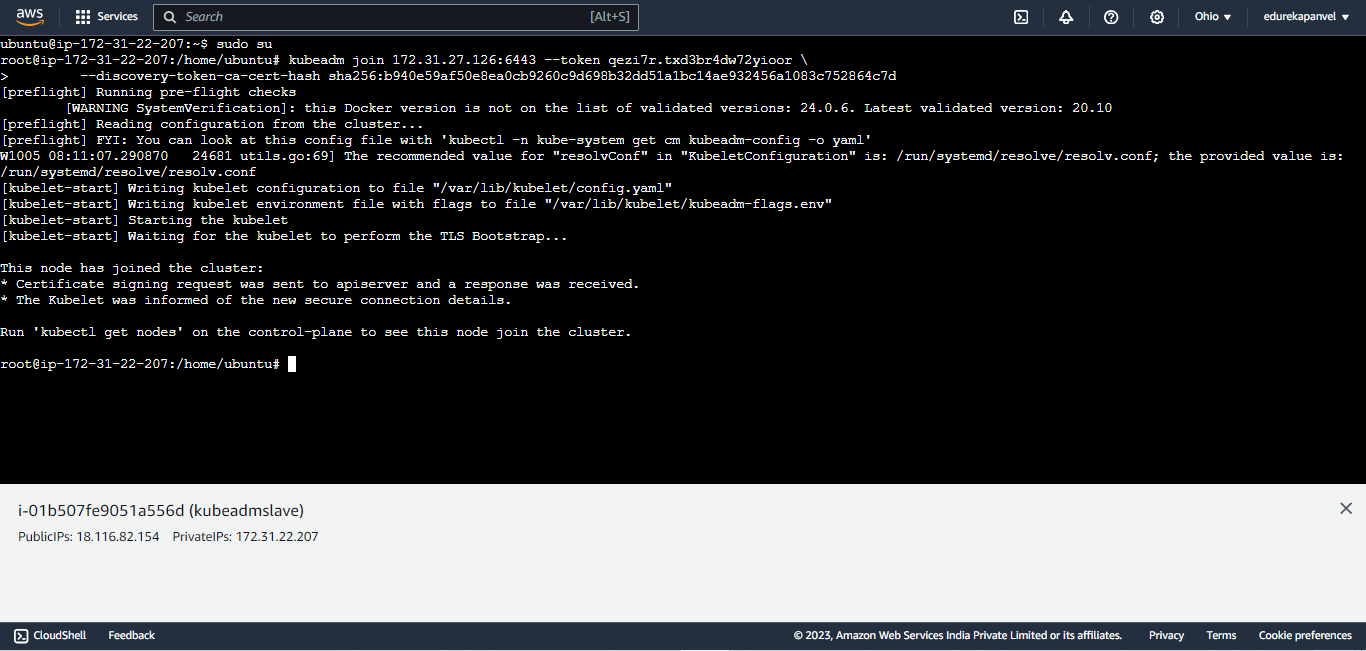




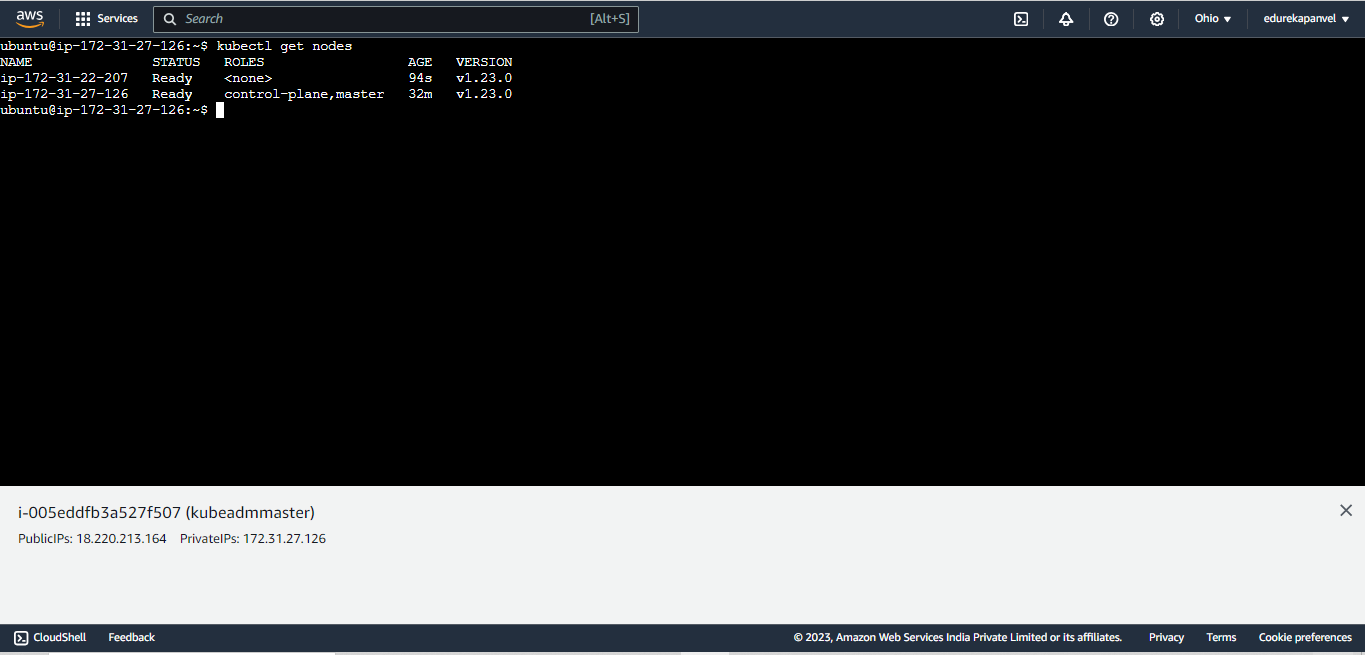


Output:

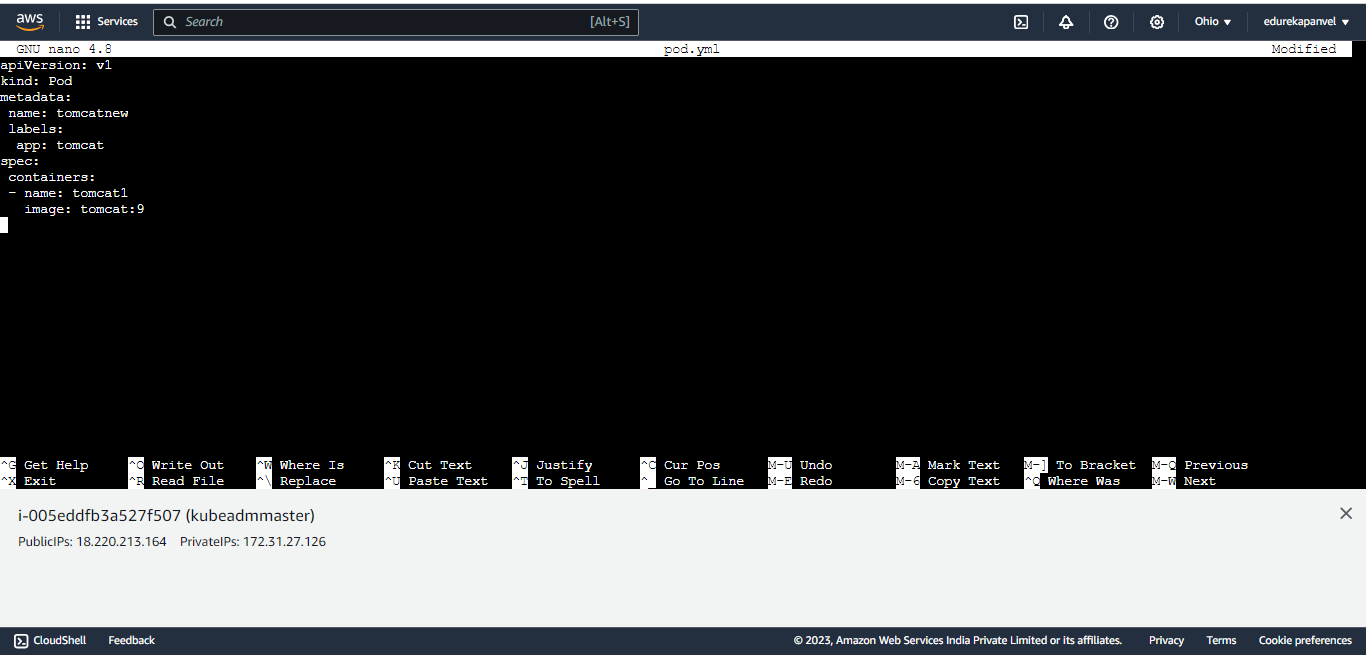
Now go to root user

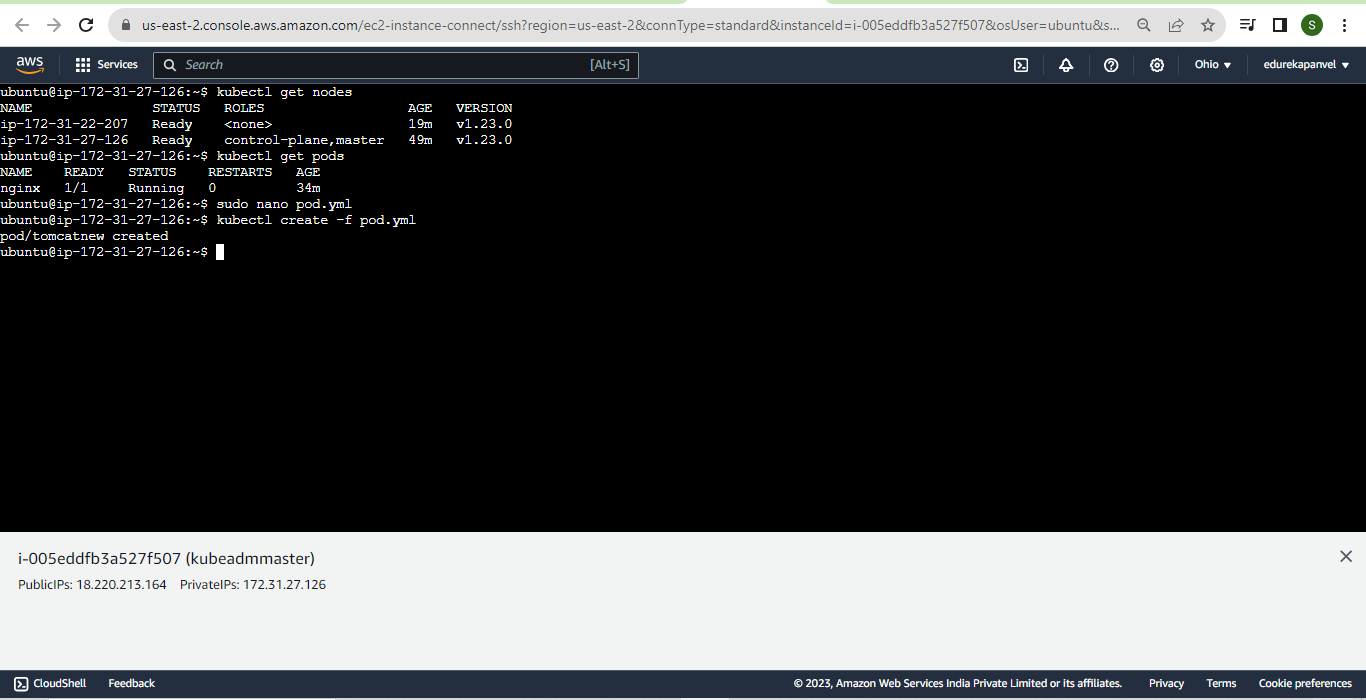


Now on master

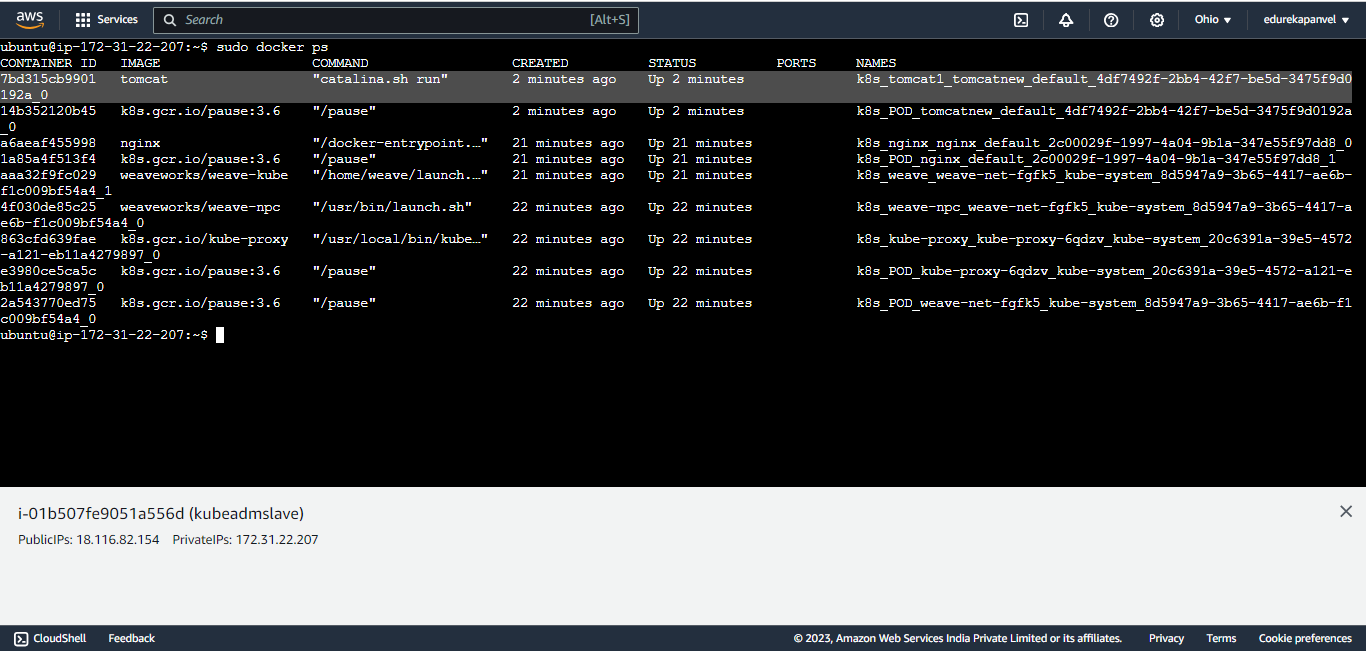


Wirte the manifest file to make pod

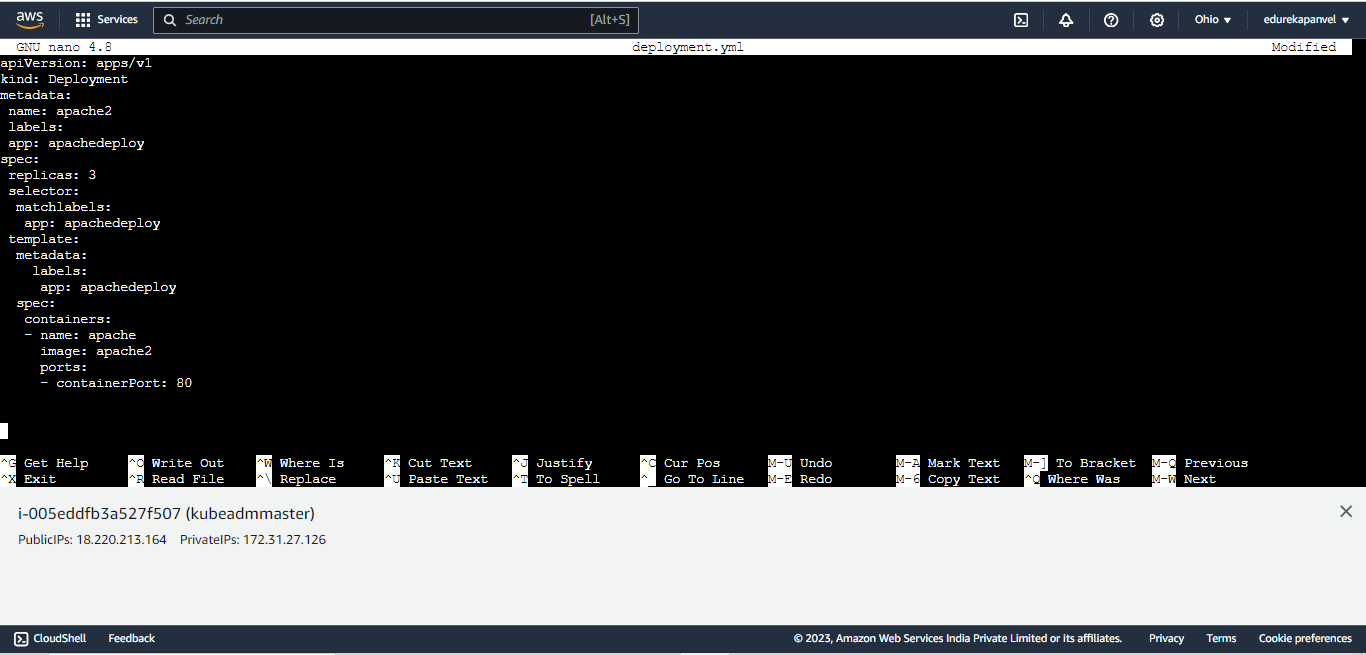


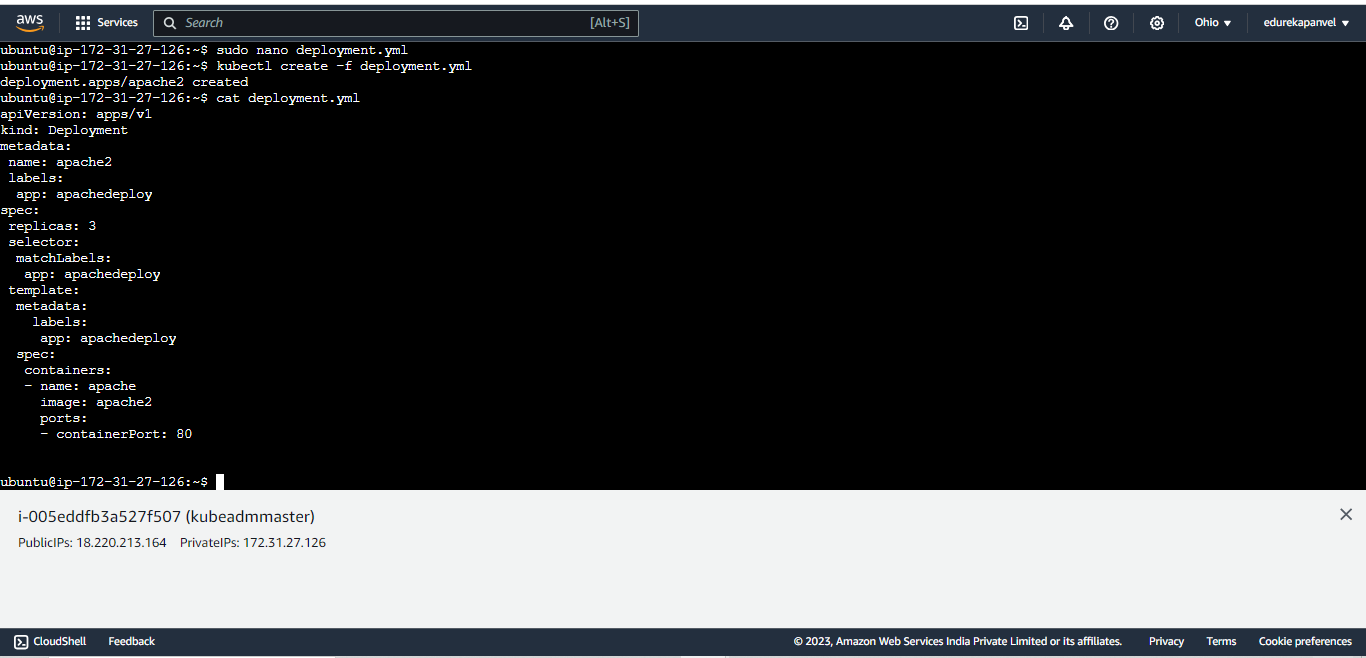


On salve machine we can see the container

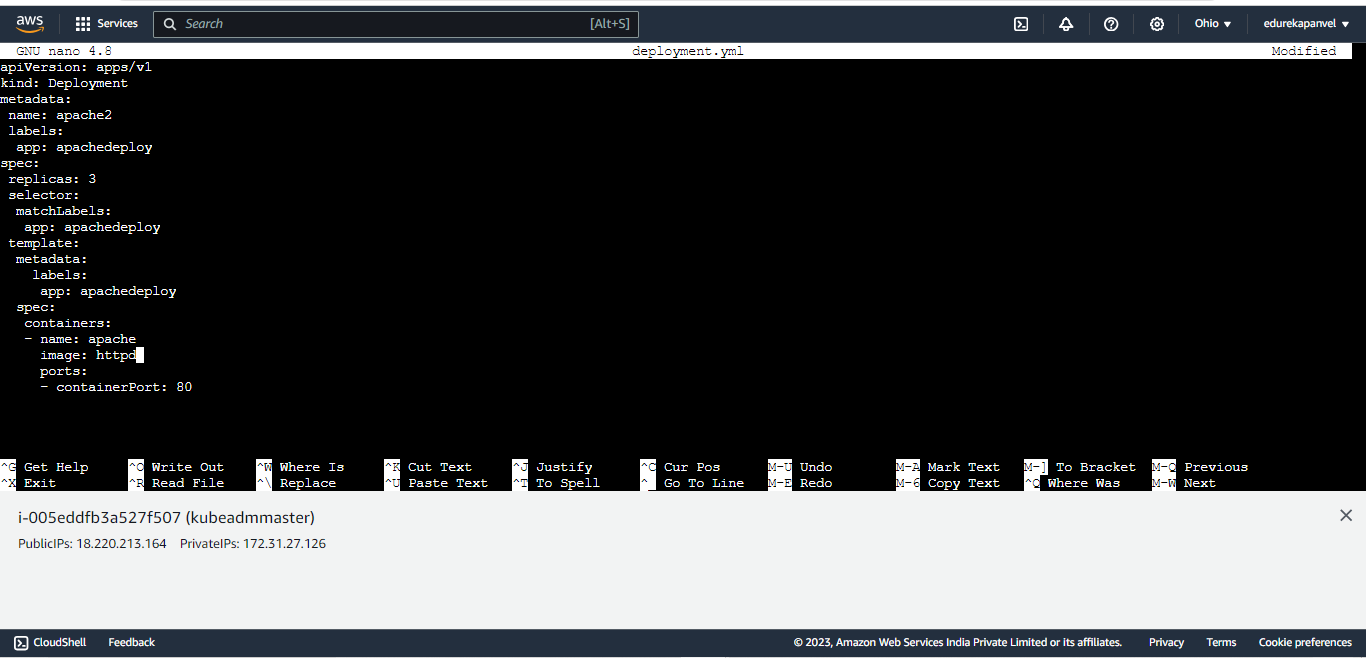


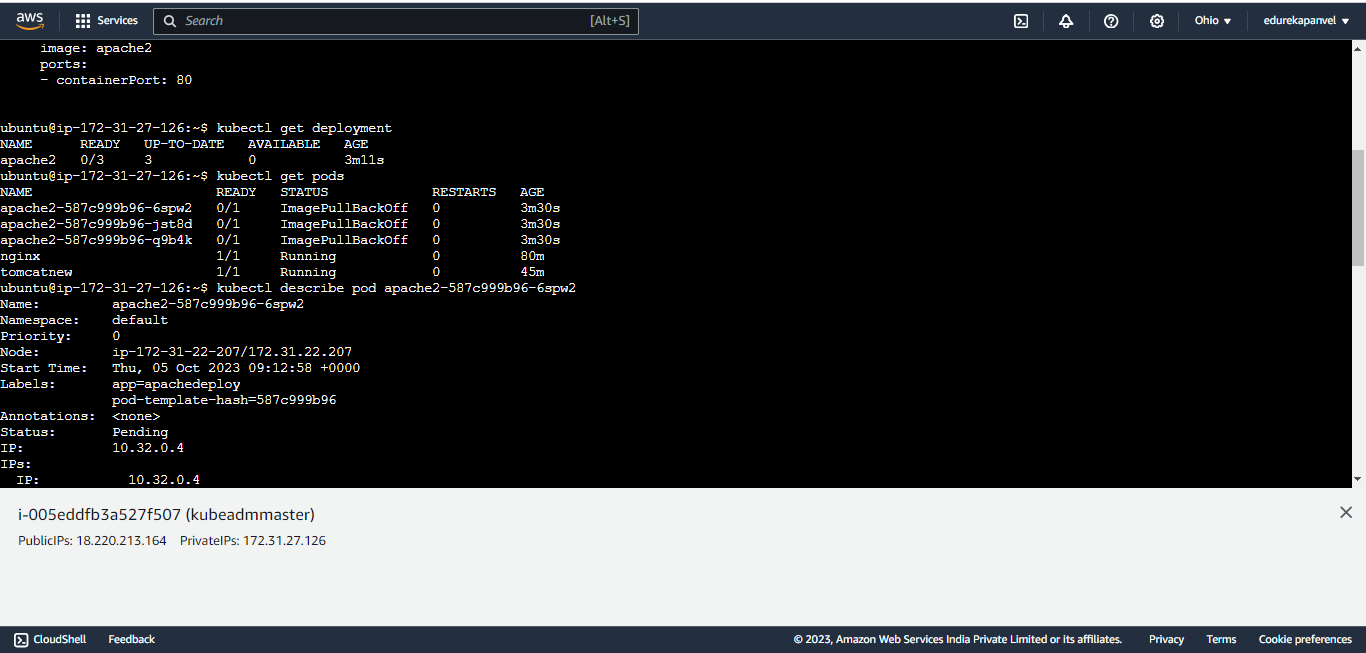
I want to create multiple files at ones we can use deployment file

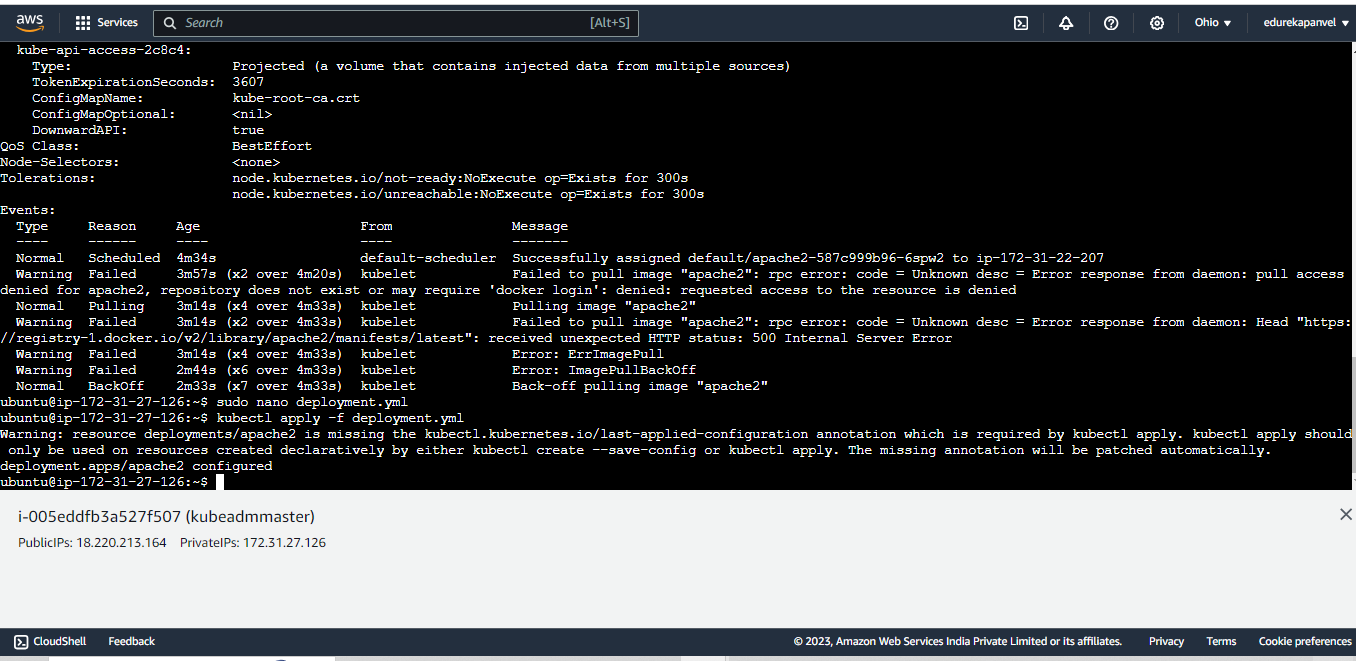


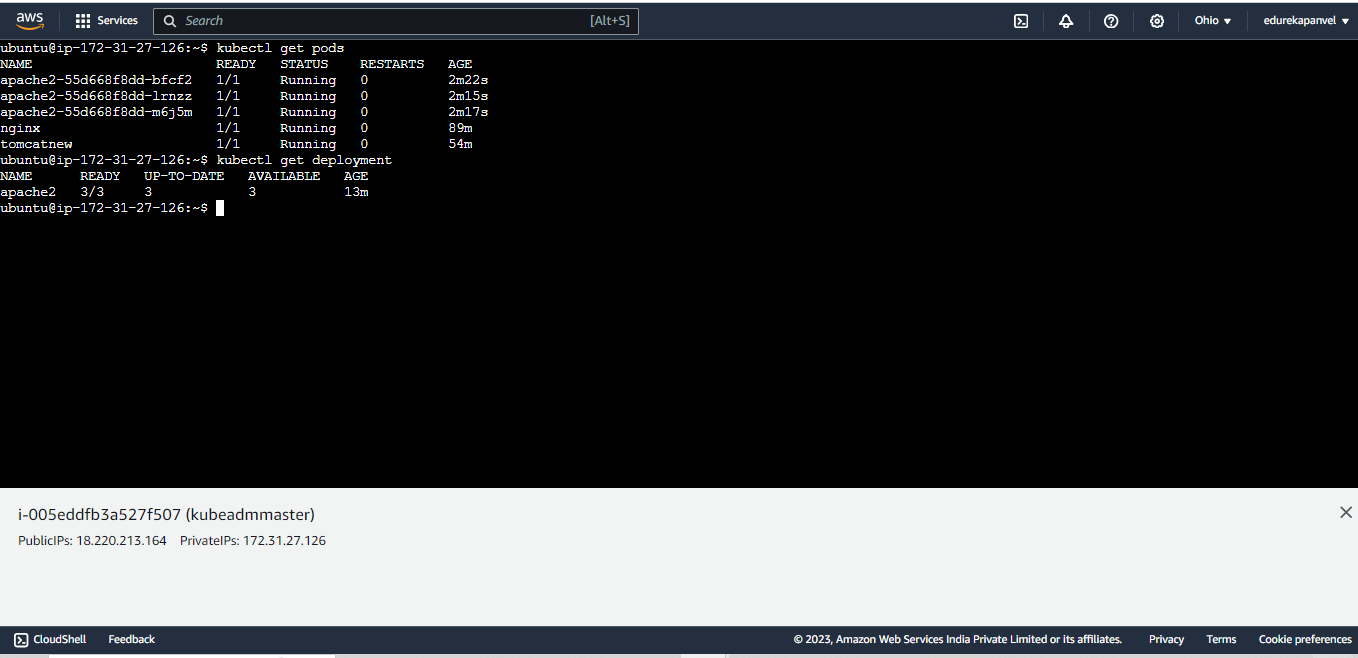


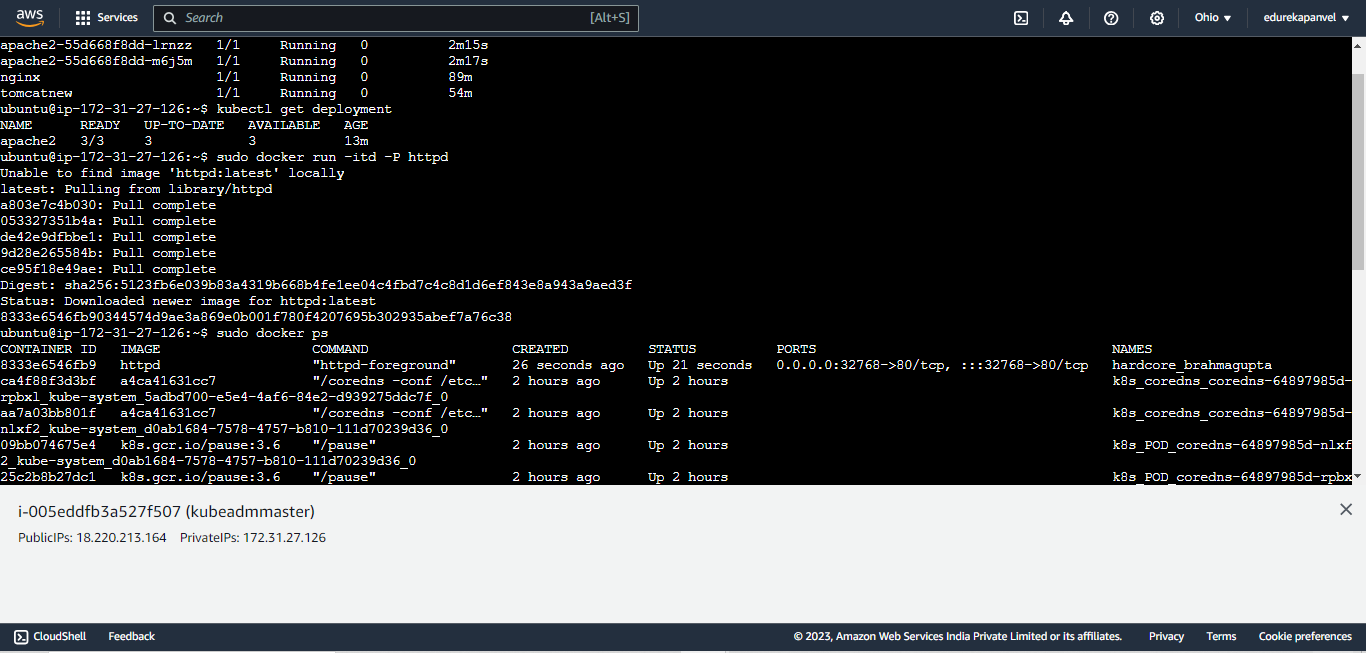
It gives error bcz of apache2 image just update image

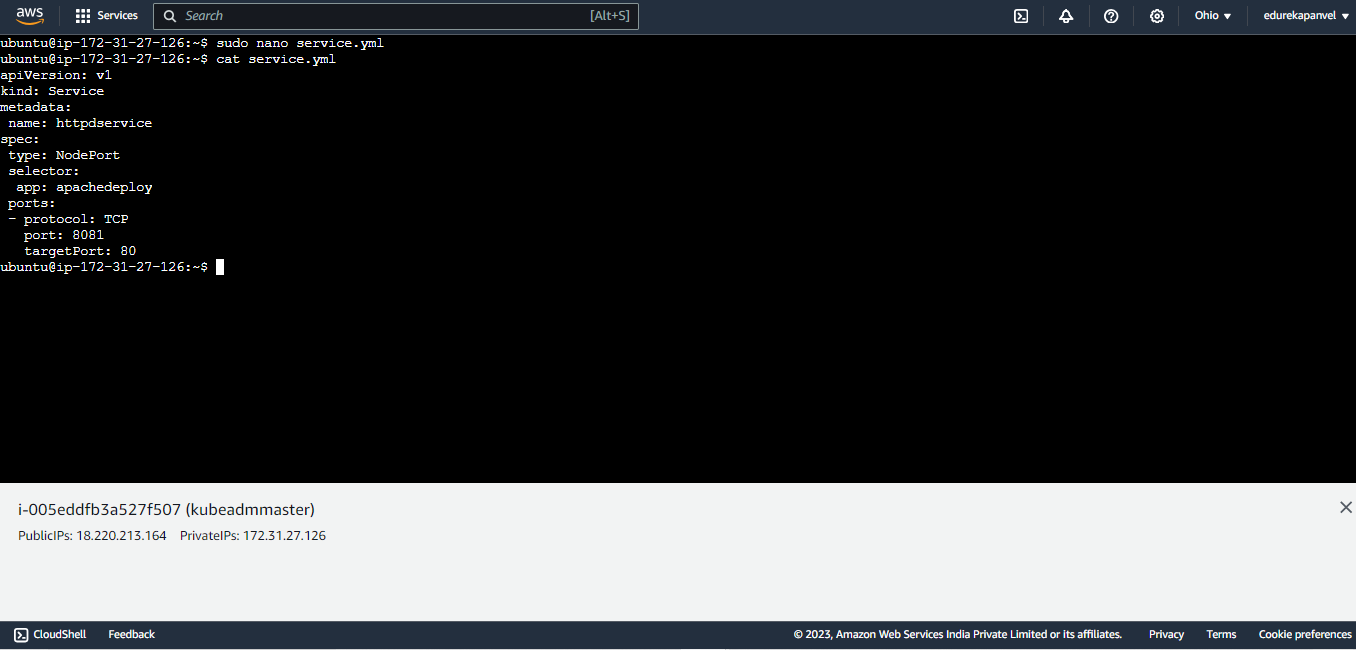


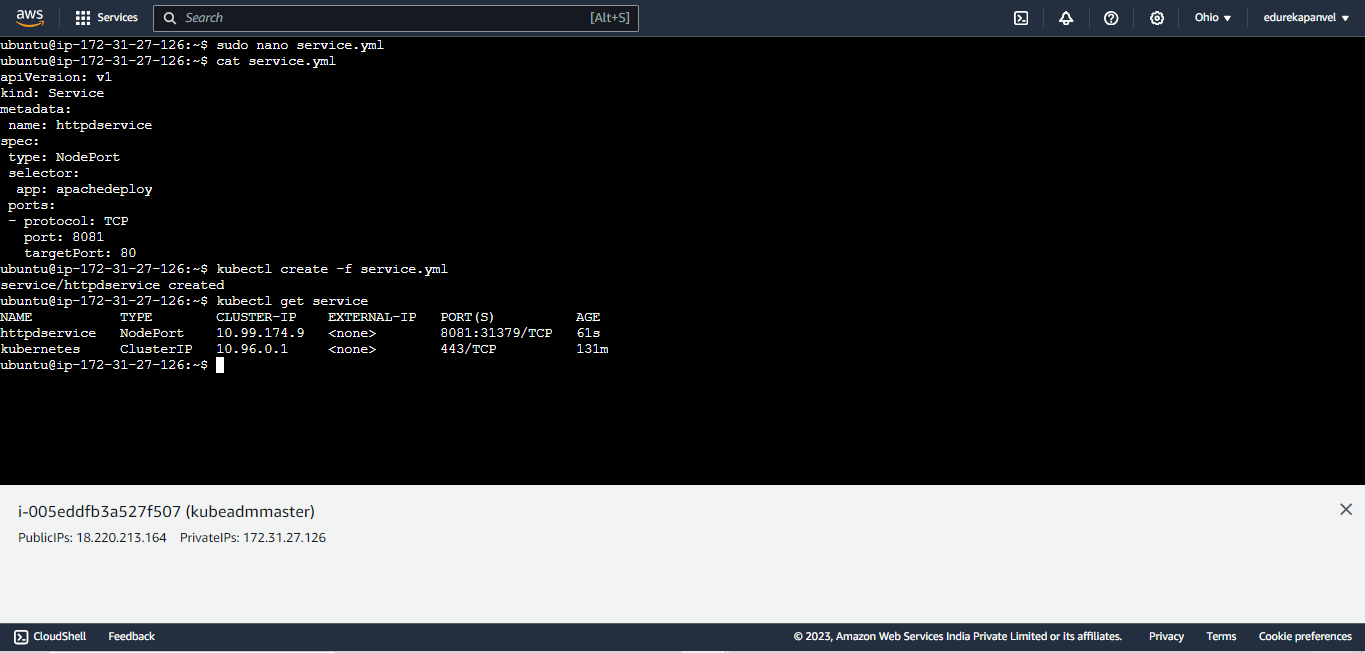


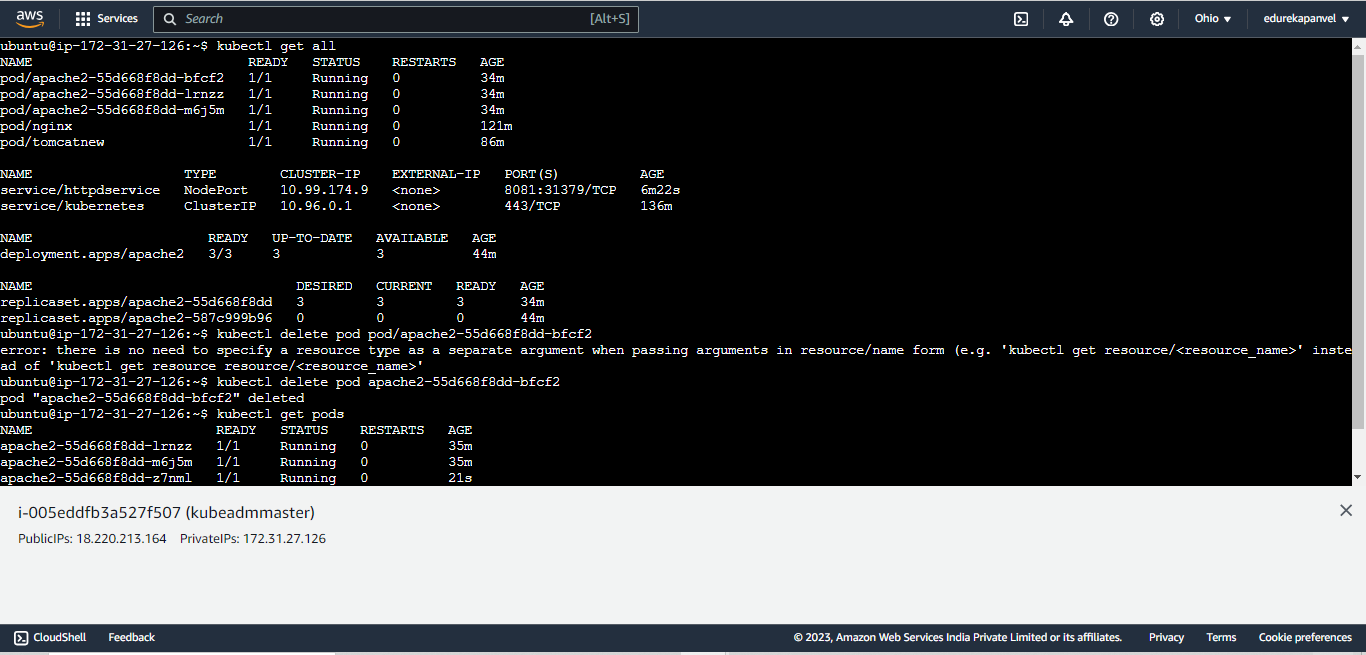












Create automaticall again

