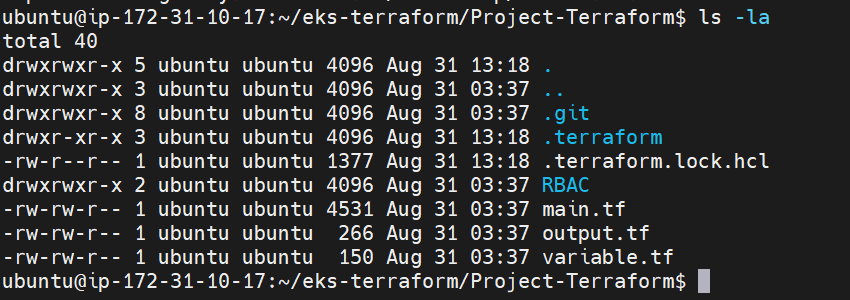
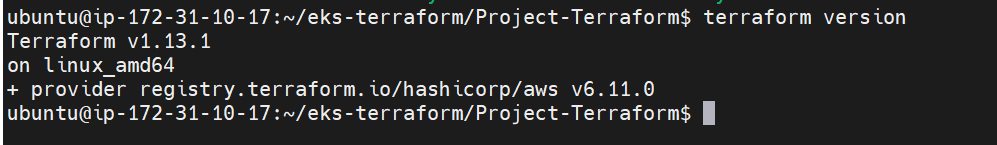
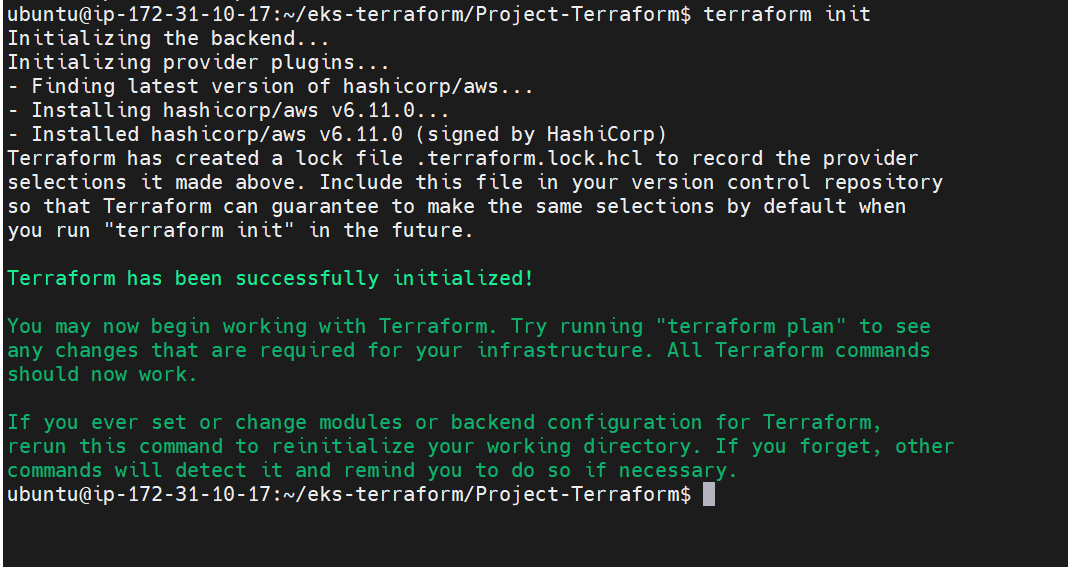
Installed terraform and configured EKS cluster through terraform



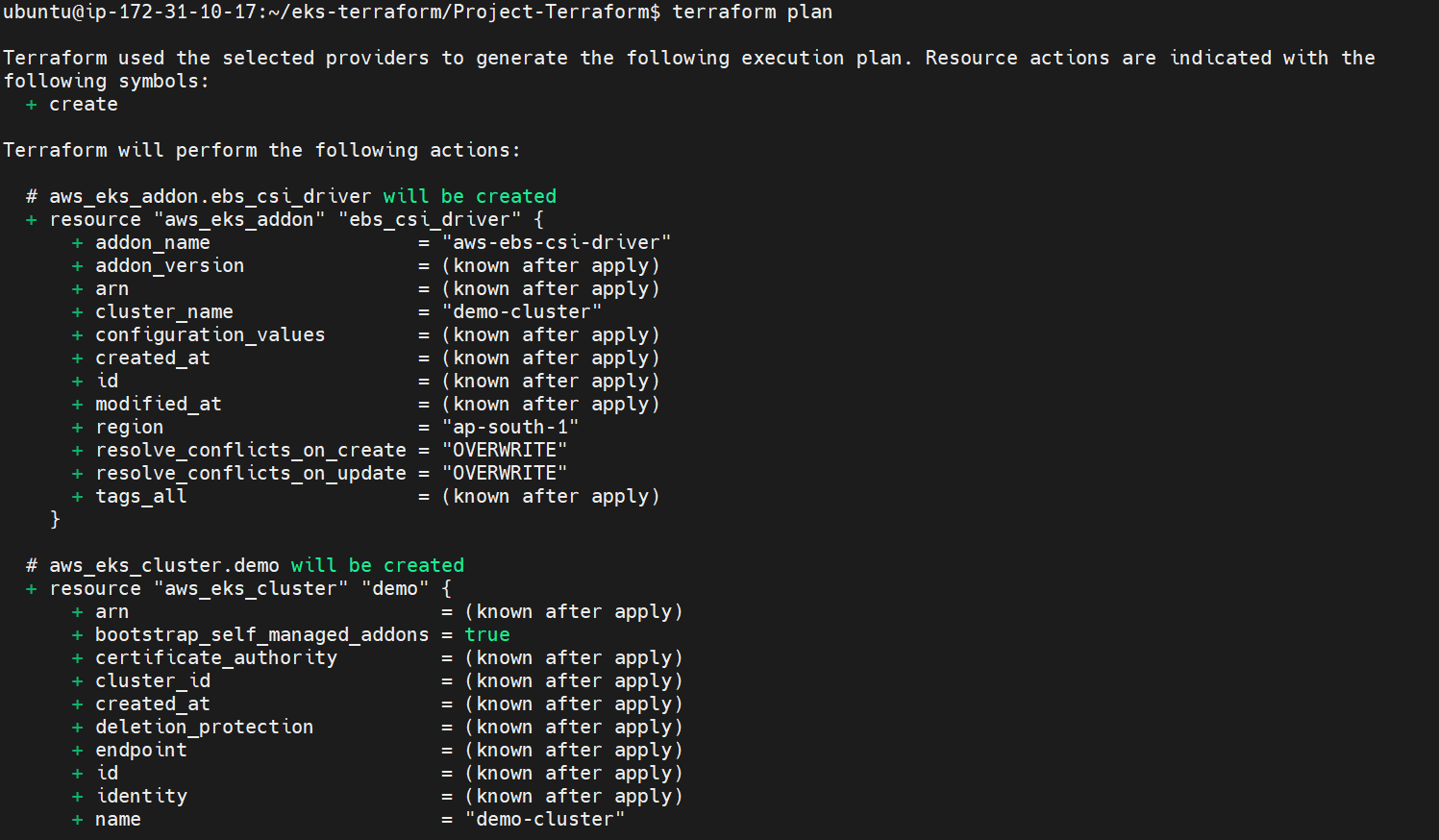


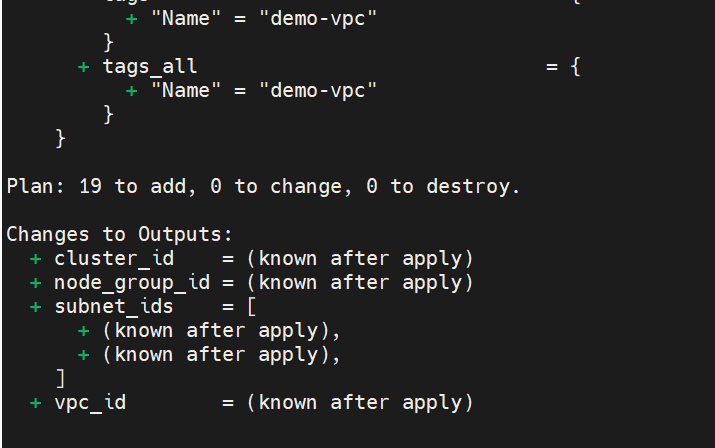
Terraform init



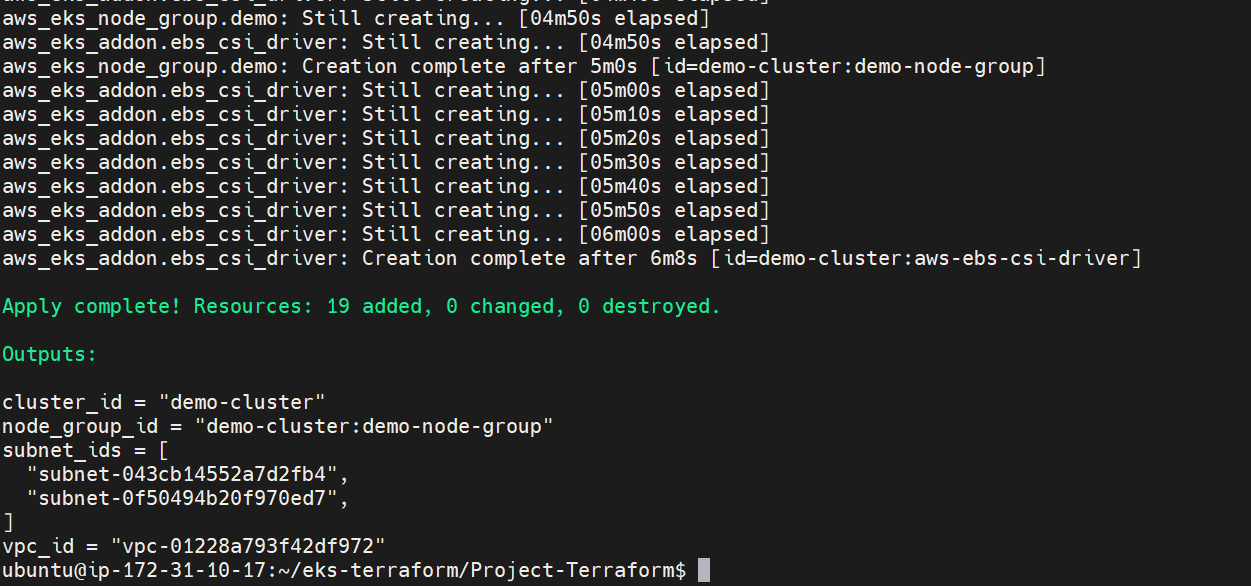


Terraform plan

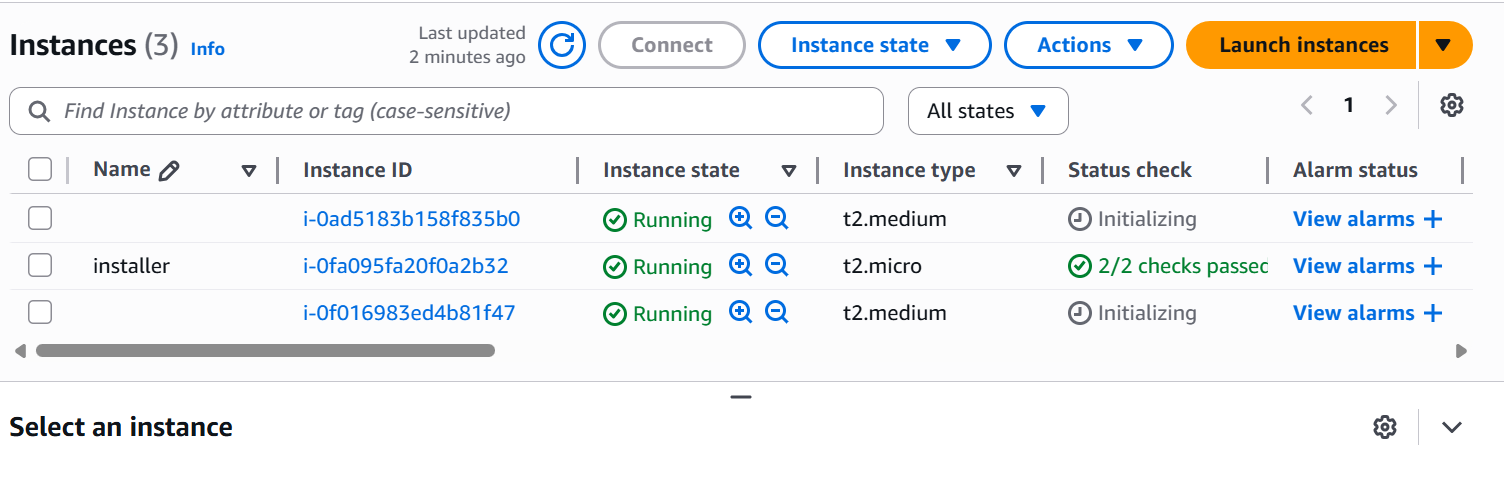




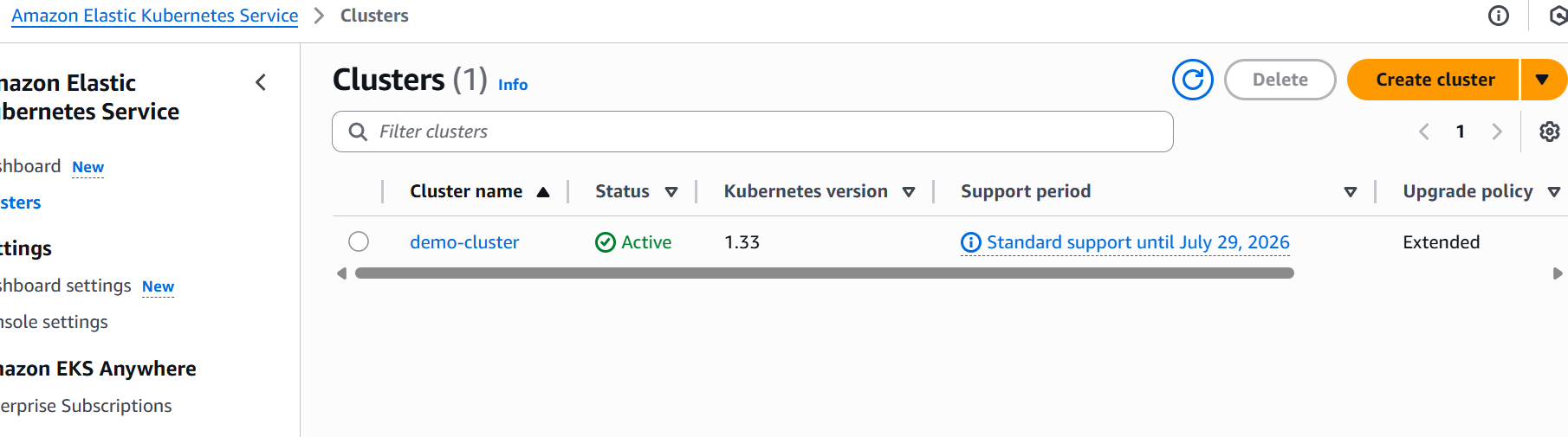
Terraform apply –approve-auto

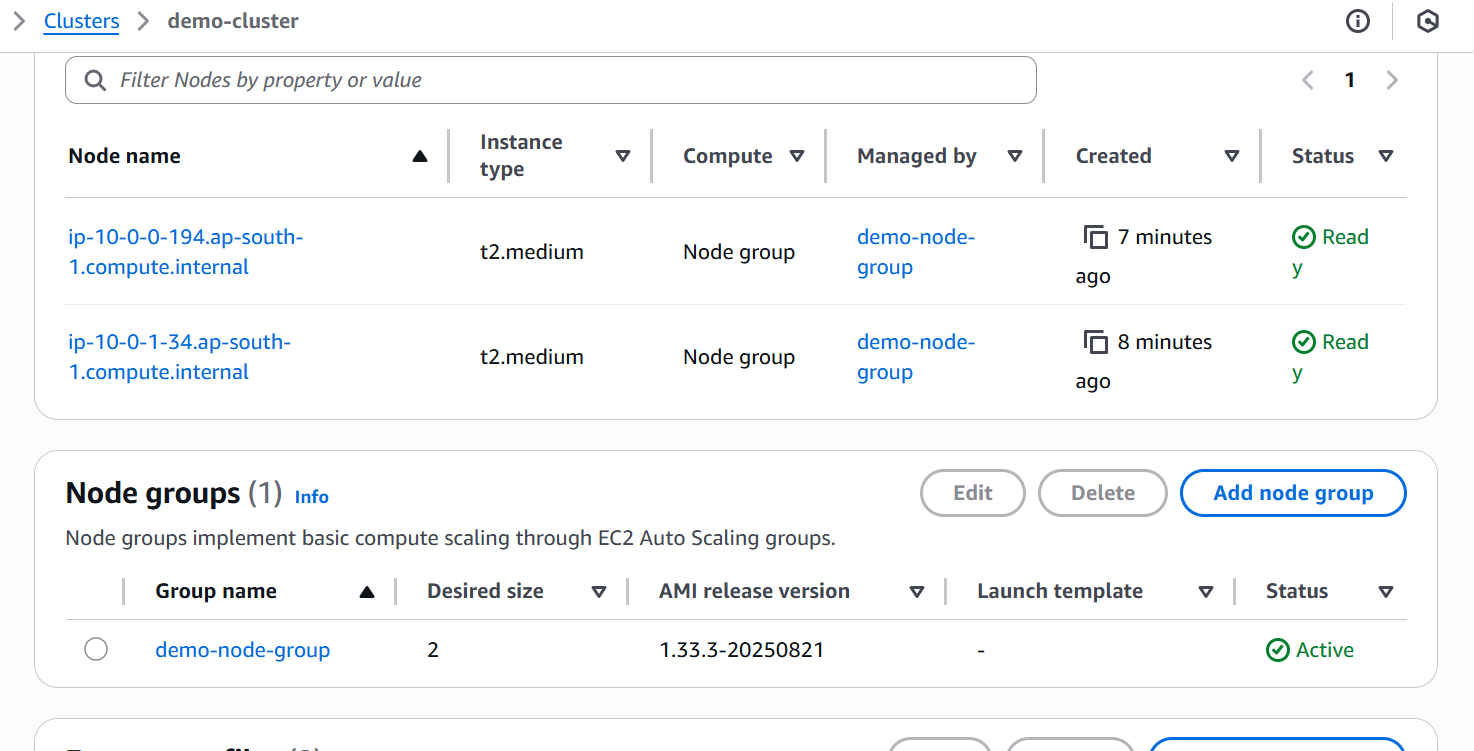


Nodes created

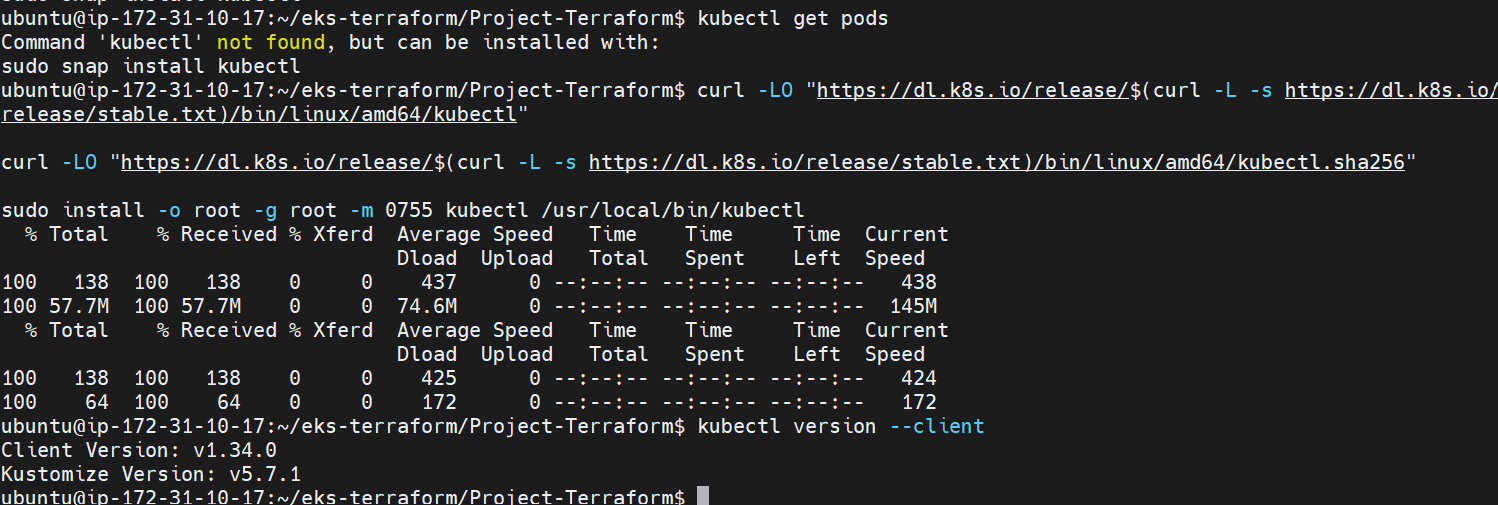


Cluster created

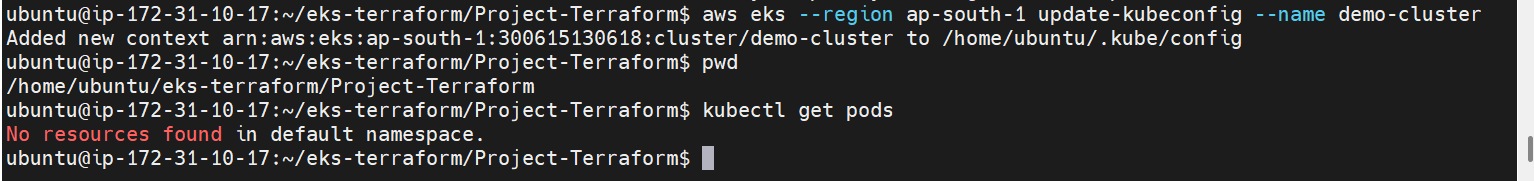




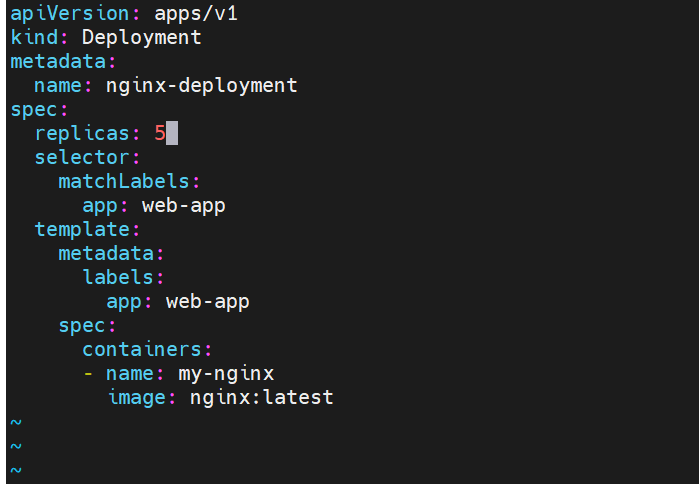
Installed Kubectl to interact and work with eks



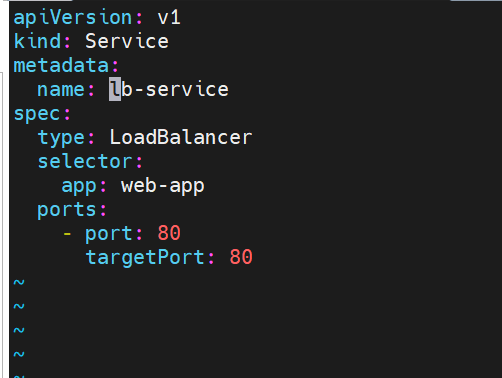
Connected the cluster and region with kubeconfig update

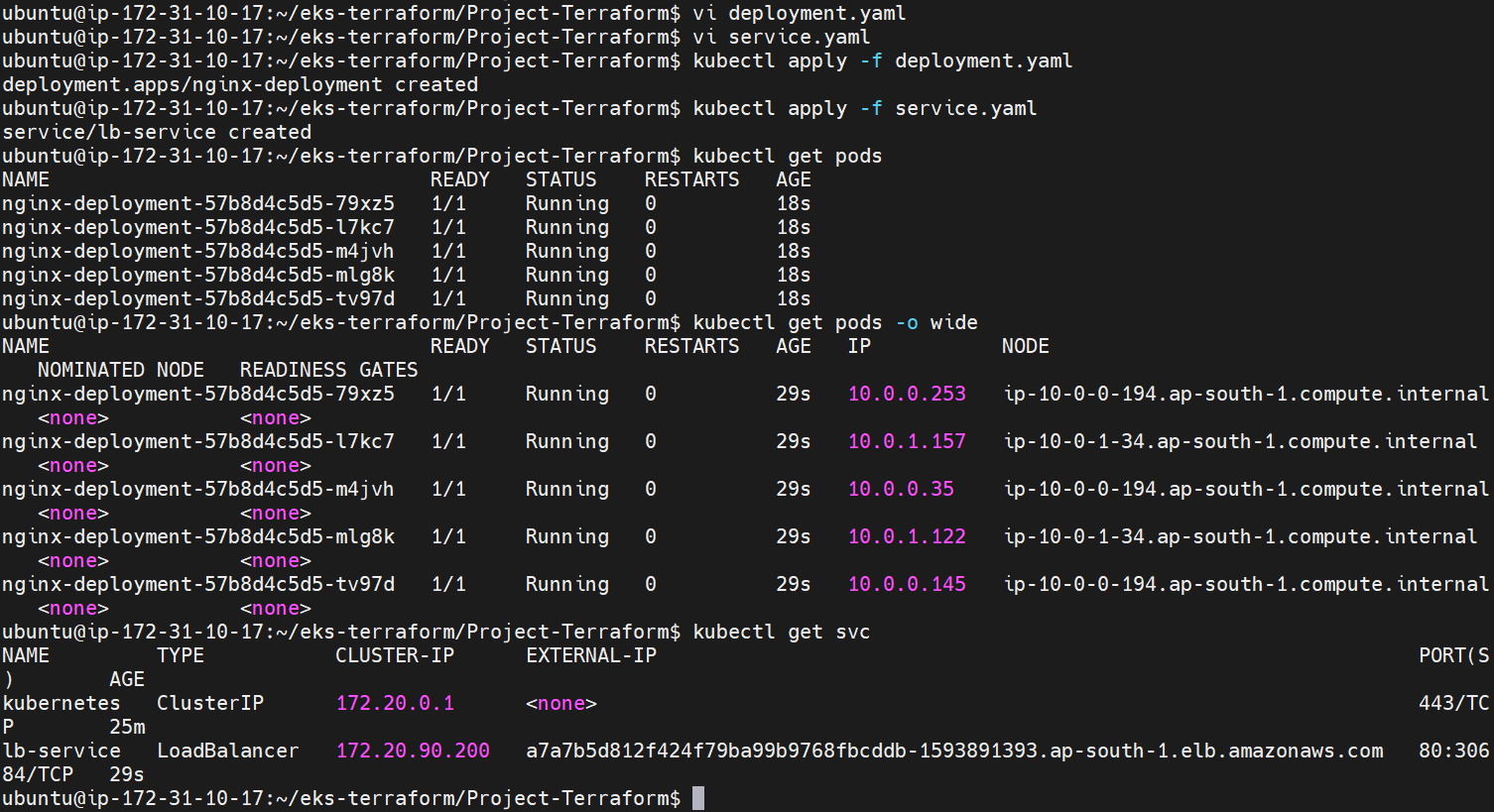


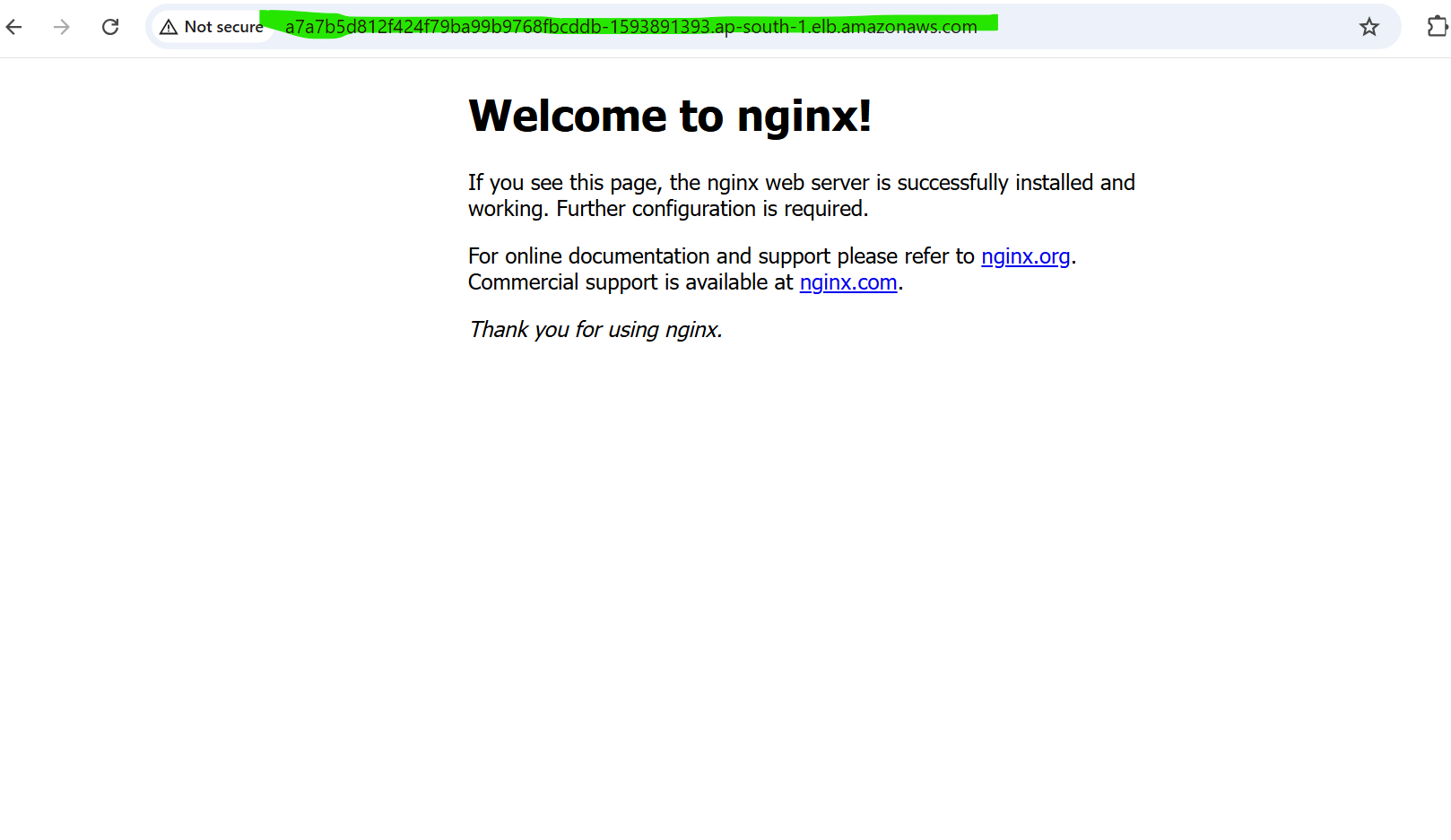
Deployment created



LB created







Finally installed eksctl and deleted the cluster using eksctl cmd

**eksctl delete cluster --name demo-cluster --region ap-south-1**

**snapshot below**

