Amaan Vahora

Student ID:- 101492067

minikube start --nodes 2 -p multinode-demo

A screen shot of a computer

Description automatically generated

kubectl get nodes

A black screen with white text

Description automatically generated

minikube status -p multinode-demo

A screen shot of a computer

Description automatically generated

minikube stop -p multinode-demo

A screen shot of a computer

Description automatically generated

minikube delete --all

A screen shot of a computer code

Description automatically generated

kubectl apply -f replicaset.yaml

kubectl get pods

A screen shot of a computer

Description automatically generated

kubectl delete pod nginx-27dsb



kubectl get pods

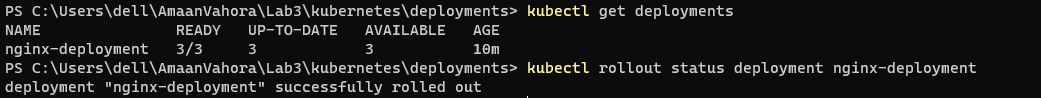
kubectl get replicasets

A screen shot of a computer

Description automatically generated

kubectl get deployments

kubectl rollout status deployment nginx-deployment



kubectl apply -f stateful-nginx.yaml

kubectl get statefulsets

kubectl apply -f daemonSet-nginx.yaml

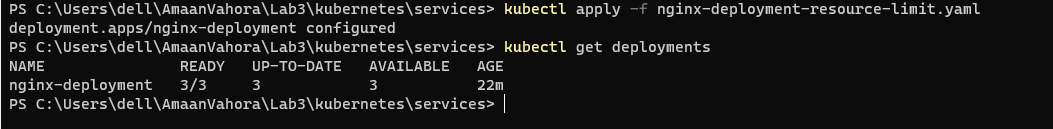
kubectl get daemonset

A black screen with white text

Description automatically generated

kubectl apply -f nginx-deployment-resource-limit.yaml

kubectl get deployments



kubectl apply -f nginx-deployment-healthcheck.yaml

kubectl get deployments

A screen shot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screen shot of a computer program

Description automatically generated

A screen shot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer screen

Description automatically generated