kubectl cluster-info

kubectl get nodes

kubectl get ns

kubectl describe node ip-10-75-1-143

kubectl get pods -A

kubectl get events

kubectl get service -A

kubectl run testpod1 --image=nginx:latest

kubectl expose pod testpod1 --port=8000 --target-port=80 --type=NodePort

kubectl get svc

kubectl create deployment testdeploy01 --image=sreeharshav/rollingupdate:v5 --replicas 4

kubectl expose deployment testdeploy01 --port=9000 --target-port=80 --type=NodePort