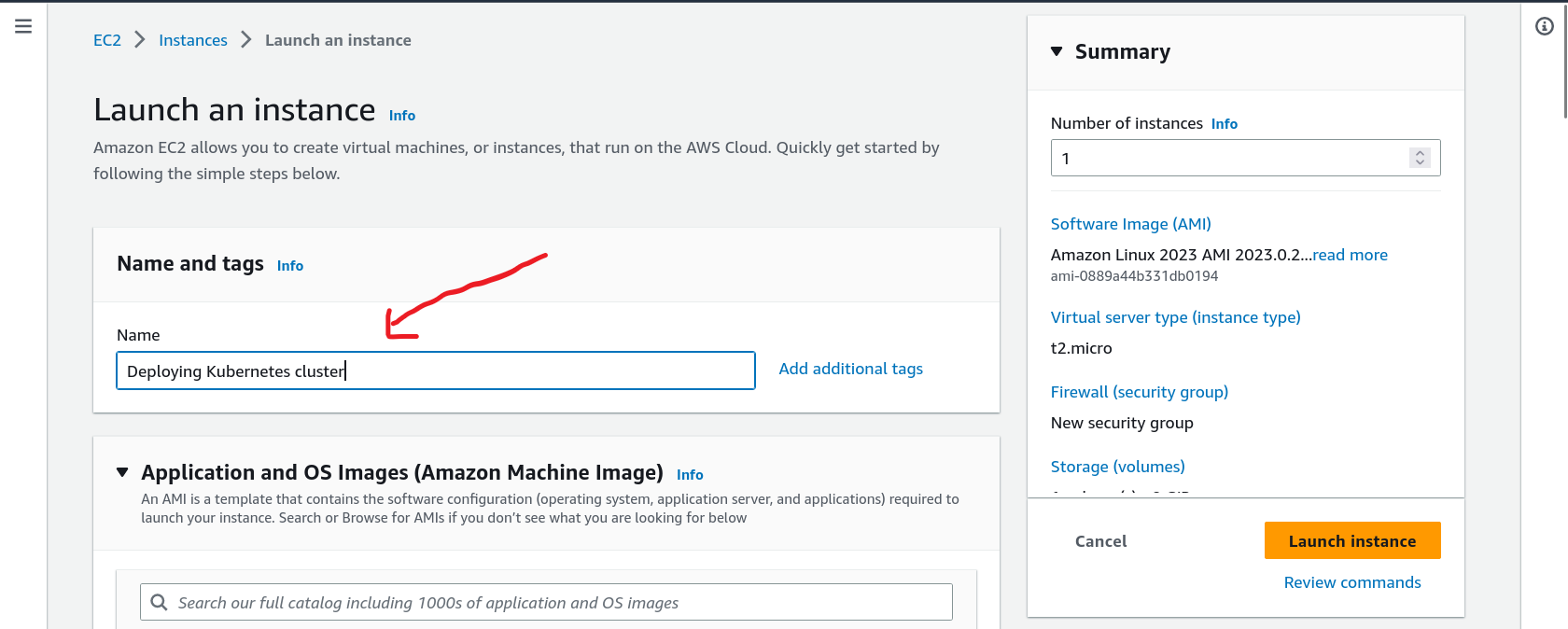
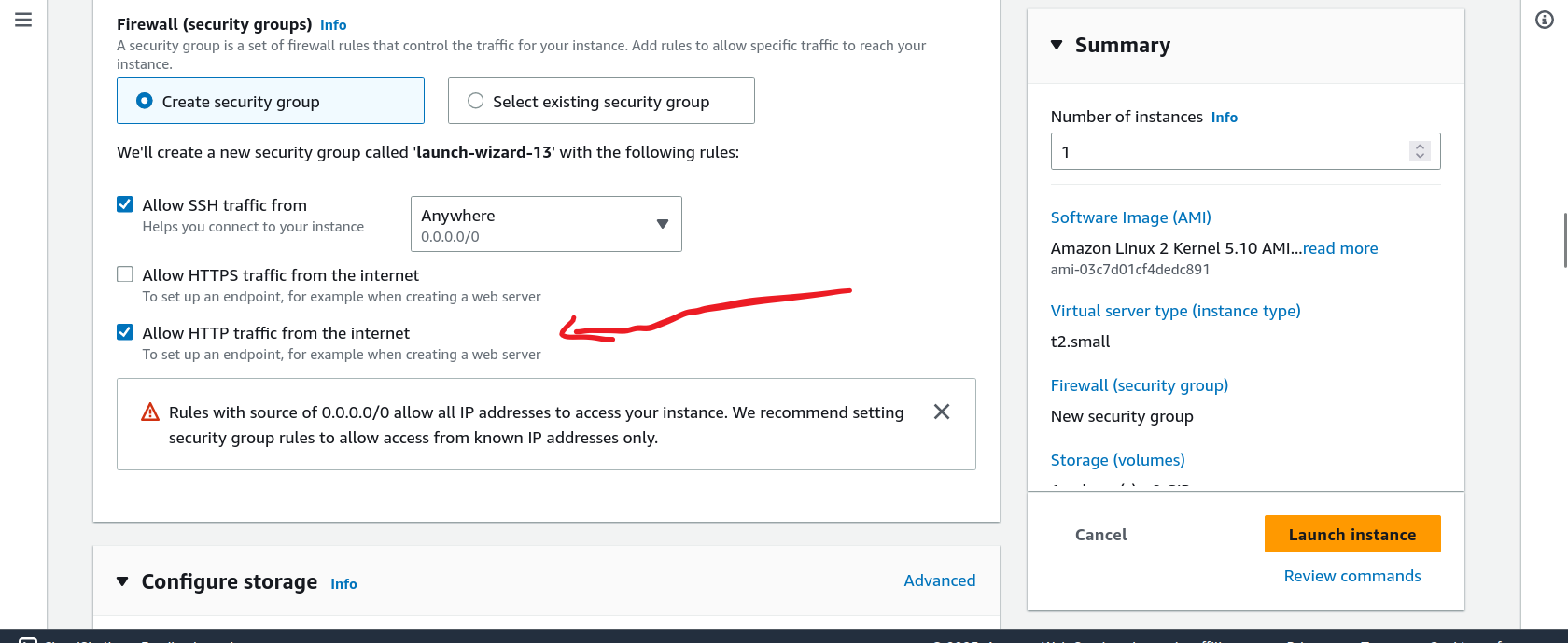
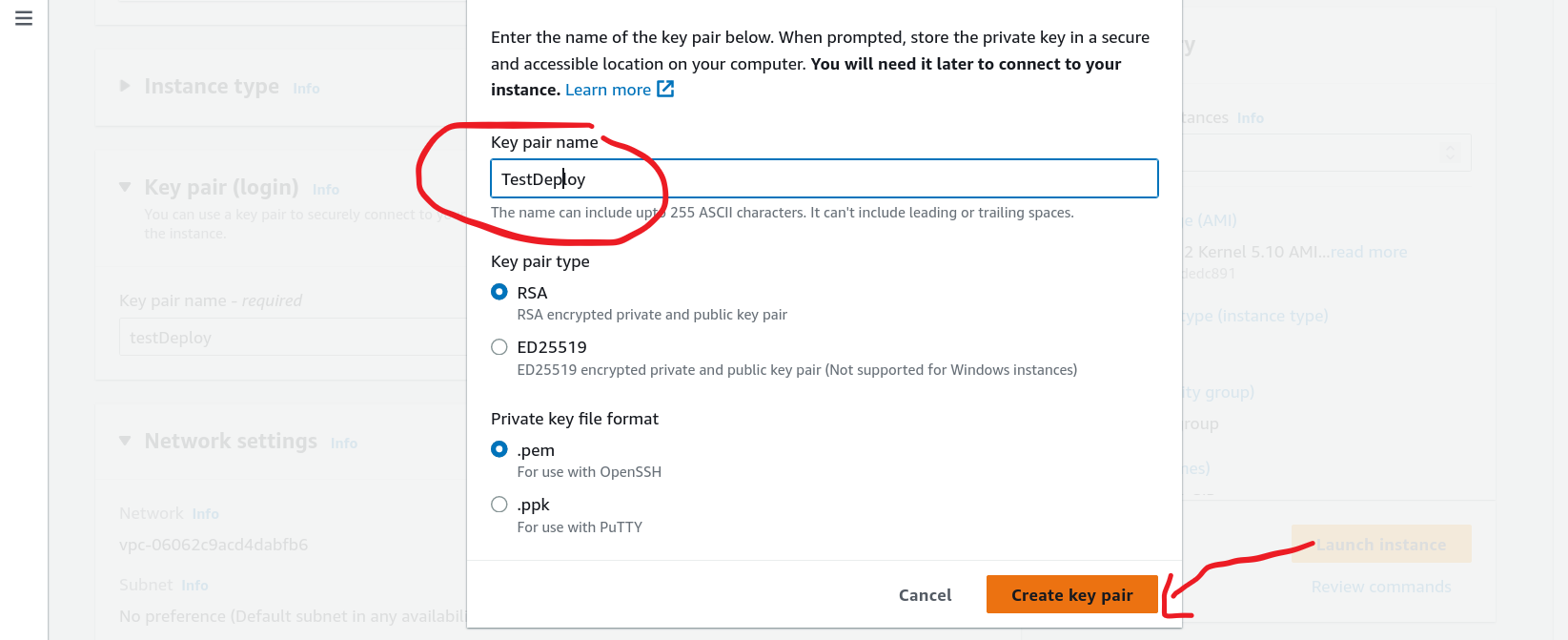
**Manage K8s deployment with Ec2 instance.**

1. First **Create Ec2 instance** and **create Key-pair** to **access instance** by ssh-key.

A screenshot of a computer

Description automatically generated with medium confidence



1. **Write this command** to **install** **docker** , minikube ,git and apache-server

A screenshot of a computer

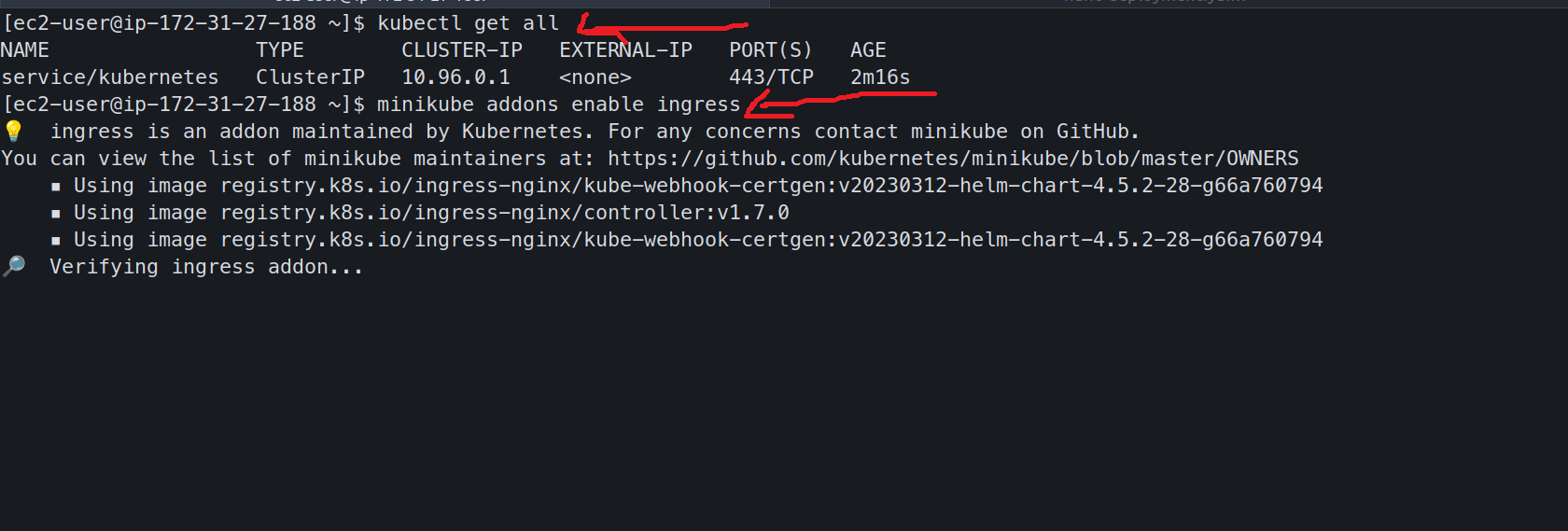
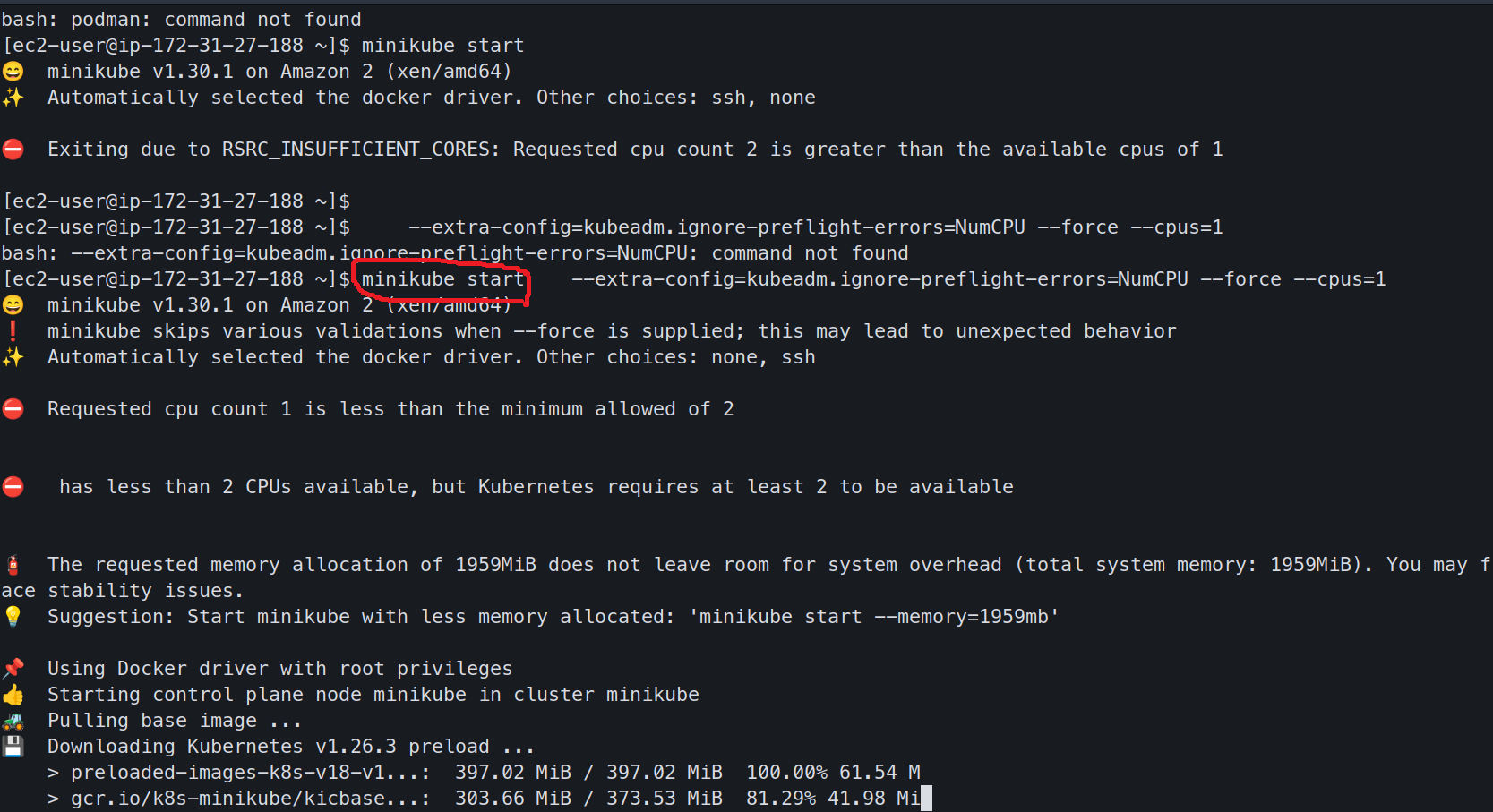
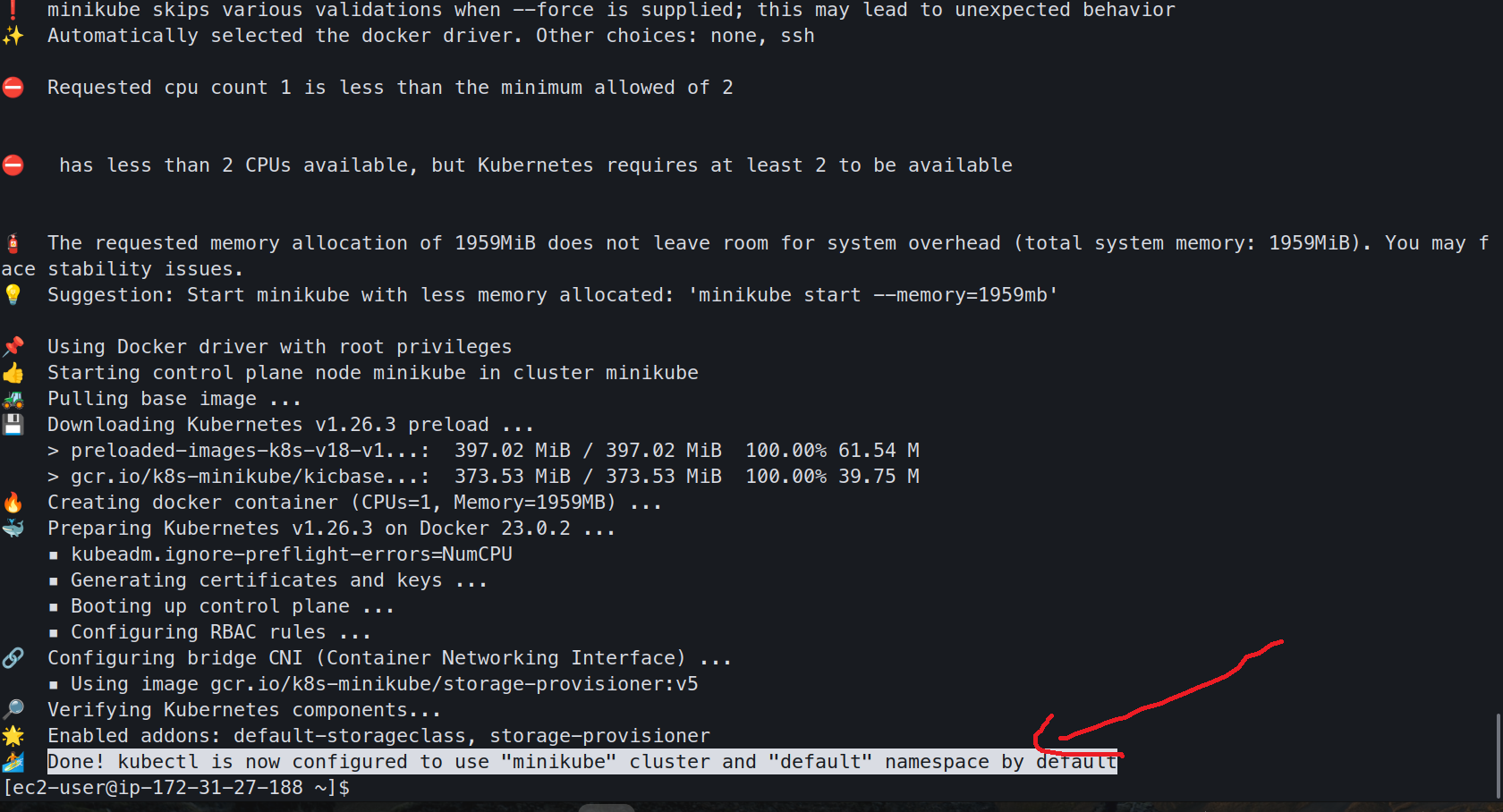
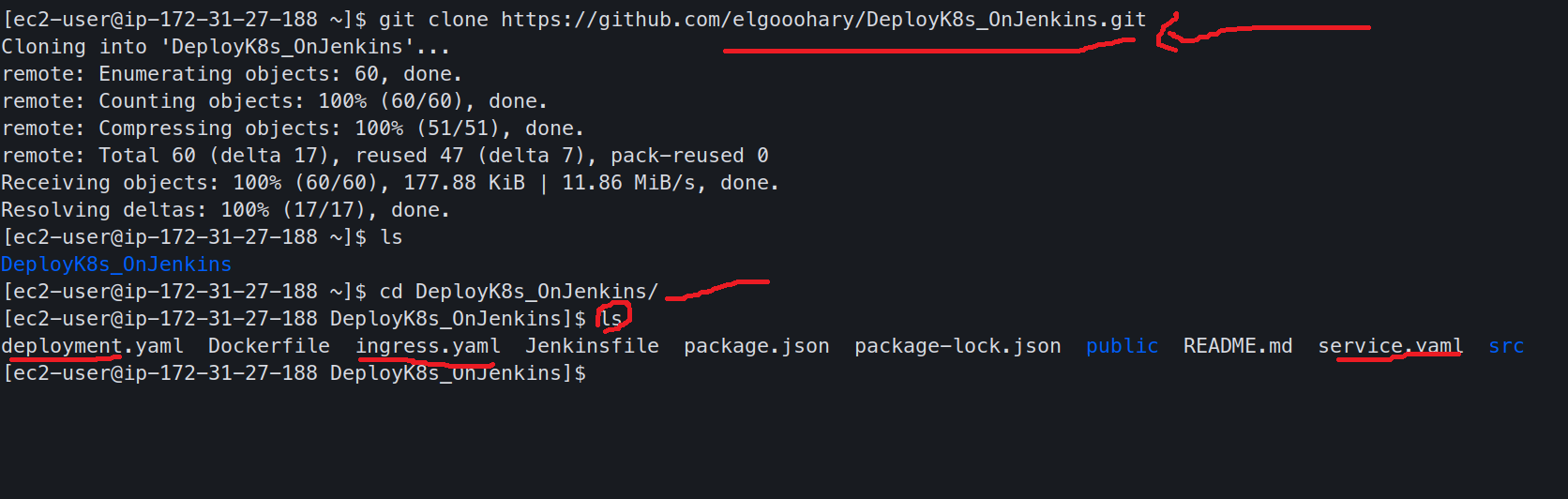
Description automatically generated with low confidence

1. Now **Acess Ec2** by ssh and check working

A screenshot of a computer program

Description automatically generated with medium confidence

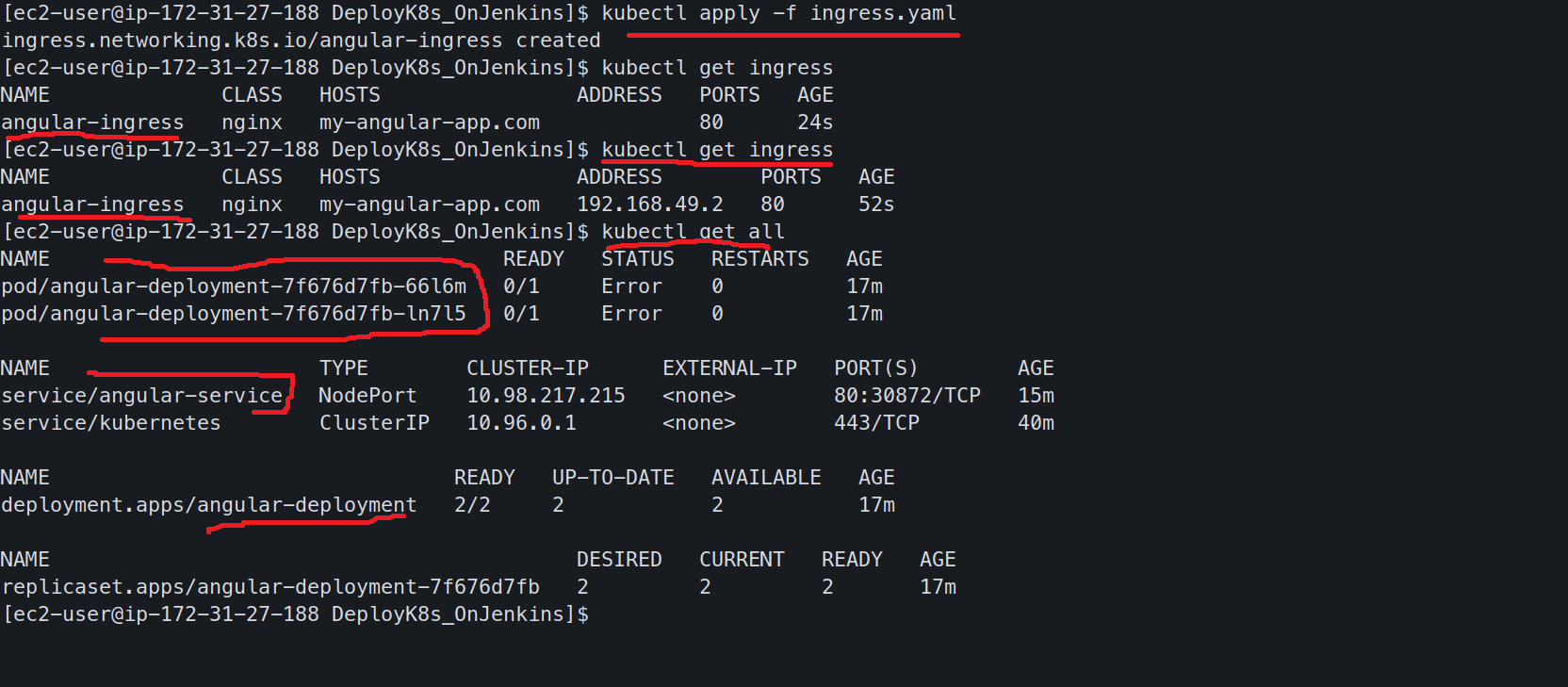
1. Run this command to clone the repo and start minikube and install ingress



1. Now create deployment,service and ingress by (kubectl apply -f file.yaml)

A screen shot of a computer

Description automatically generated with medium confidenceA screenshot of a computer

Description automatically generated with medium confidence

1. Finally test app , run ip for instance and show the result **(http://ip)**

A screenshot of a computer

Description automatically generated with medium confidence