Module-9: Kubernetes Assignment - 3

You have been asked to:

- Use the previous deployment
- Change the replicas to 5 for the deployment

Solution:

1) You can scale the deployment directly using the kubectl scale command: kubectl scale deployment nginx-deployment --replicas=5

```
ubuntu@ip-172-31-37-166:~$ kubectl scale deployment nginx-deployment --replicas=5 deployment.apps/nginx-deployment scaled ubuntu@ip-172-31-37-166:~$
```

i-02bdb761a108eaf72 (k8-master)

PublicIPs: 43.205.203.129 PrivateIPs: 172.31.37.166

2) kubectl get deployments nginx-deployment

```
ubuntu@ip-172-31-37-166:~$ kubectl get deployments nginx-deployment

NAME READY UP-TO-DATE AVAILABLE AGE

nginx-deployment 5/5 5 19m

ubuntu@ip-172-31-37-166:~$
```

i-02bdb761a108eaf72 (k8-master)

PublicIPs: 43.205.203.129 PrivateIPs: 172.31.37.166