- 1. Use the previous deployment
- 2. Change the replicas to 5 for the deployment

Scale the deployment to 5 replicas using the following command:

kubectl scale --replicas=5 deployment/nginx-deployment

```
[ec2-user@ip-172-31-93-114 ~]$ kubectl scale --replicas=5 deployment/nginx-deployment
deployment.apps/nginx-deployment scaled
[ec2-user@ip-172-31-93-114 ~]$ kubectl get deployment
                  READY UP-TO-DATE AVAILABLE
nginx-deployment 5/5 5
[ec2-user@ip-172-31-93-114 ~]$ kubectl get pod
                                   READY STATUS
                                                     RESTARTS
                                                               AGE
nginx-deployment-7c79c4bf97-6f27f
                                           Running 0
                                                                49m
nginx-deployment-7c79c4bf97-9p95m
                                           Running 0
                                                                49m
nginx-deployment-7c79c4bf97-jzzcn
                                           Running
nginx-deployment-7c79c4bf97-rvm51
                                           Running
                                                                49m
nginx-deployment-7c79c4bf97-wqppb
                                           Running
[ec2-user@ip-172-31-93-114 ~]$
                                                                                                                                      X
  i-042ec85885260c244 (kub-master)
  PublicIPs: 3.83.92.20 PrivateIPs: 172.31.93.114
```

TO CHECK: kubectl get deployments kubectl get pod