PS C:\assessment\Q4> kubectl apply -f .\hellodeploy.yaml

deployment.apps/hello created

service/hello configured

PS C:\assessment\Q4> kubectl get pods

NAME READY STATUS RESTARTS AGE

consumer-fd6df64b6-qrsbp 1/1 Running 0 12m

hello-84767f5dd6-9hmmb 1/1 Running 0 16s

hello-84767f5dd6-h69xp 1/1 Running 0 16s

hello-84767f5dd6-nzn8h 1/1 Running 0 16s

kong-1650265229-kong-5d6bb55c79-6bx7g 2/2 Running 20 (165m ago) 7d

producer-65f45fddb4-cxl77 1/1 Running 0 36m

PS C:\assessment\Q4> kubectl get svc

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE

hello ClusterIP 10.107.49.214 <none> 80/TCP 3d18h

hellonp NodePort 10.96.206.57 <none> 80:32100/TCP 3d18h

hellosvc ClusterIP 10.108.211.62 <none> 80/TCP 3d18h

hellov1 ClusterIP 10.105.189.8 <none> 80/TCP 3d18h

kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 9d

producer NodePort 10.96.227.200 <none> 80:31500/TCP 5d5h

rabbitmq NodePort 10.96.175.100 <none> 80:32000/TCP,5672:31672/TCP 5d6h

PS C:\assessment\Q4> kubectl get deploys

error: the server doesn't have a resource type "deploys"

PS C:\assessment\Q4> kubectl get deploy

NAME READY UP-TO-DATE AVAILABLE AGE

consumer 1/1 1 1 12m

hello 3/3 3 3 48s

kong-1650265229-kong 1/1 1 1 7d

producer 1/1 1 1 36m

rabbitmq 1/1 1 1 141m

PS C:\assessment\Q4> kubectl get svc

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE

hello ClusterIP 10.107.49.214 <none> 80/TCP 3d18h

hellonp NodePort 10.96.206.57 <none> 80:32100/TCP 3d18h

hellosvc ClusterIP 10.108.211.62 <none> 80/TCP 3d18h

hellov1 ClusterIP 10.105.189.8 <none> 80/TCP 3d18h

kong-1650265229-kong-proxy NodePort 10.101.108.42 <none> 80:31768/TCP,443:31682/TCP 7d

kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 9d

producer NodePort 10.96.227.200 <none> 80:31500/TCP 5d5h

rabbitmq NodePort 10.96.175.100 <none> 80:32000/TCP,5672:31672/TCP 5d6h

PS C:\assessment\Q4>