1- How many Namespaces exist on the system?

```
[root@m faham]# kubectl get ns
NAME
                 STATUS
                          AGE
default
                 Active
                          13d
kube-node-lease
                          13d
                Active
kube-public
                          13d
                 Active
kube-system
                          13d
                 Active
[root@m faham]# 🗌
```

2-How many pods exist in the kube-system namespace?

```
[root@m faham]# kubectl get pods -n kube-system
                                   READY
                                           STATUS
                                                     RESTARTS
                                                                     AGE
coredns-565d847f94-bg4th
                                           Running
                                   1/1
                                                     4 (3m20s ago)
                                                                     13d
etcd-minikube
                                           Running
                                   1/1
                                                    4 (3m20s ago)
                                                                     13d
kube-apiserver-minikube
                                                    4 (3m20s ago)
                                   1/1
                                           Running
                                                                     13d
kube-controller-manager-minikube
                                   1/1
                                           Running
                                                    4 (3m20s ago)
                                                                     13d
                                   1/1
                                                    4 (3m20s ago)
kube-proxy-xzqx5
                                           Running
                                                                     13d
kube-scheduler-minikube
                                                    4 (3m20s ago)
                                   1/1
                                           Running
                                                                     13d
storage-provisioner
                                   1/1
                                           Running
                                                   8 (2m22s ago)
                                                                     13d
[root@m faham]# 🗌
```

3- create a Deployment with name= deployment-1 image= busybox replicas= 3

```
apiVersion: apps/v1
kind: Deployment
metadata:
  labels:
    app: deployment1
  name: deployment1
spec:
  replicas: 3
  selector:
    matchLabels:
      app: deployment1
  strategy: {}
  template:
    metadata:
      labels:
        app: deployment1
    spec:
      containers:

    image: busybox

        name: busybox
        resources: {}
        tty: true
status: {}
 rep1.yml" 23L, 375B
                                                                                 All
                                                                  22,17
```

[root@m faham]#kubectl apply -f rep1.yml deployment.apps/deployment1 created

4- How many Deployments and ReplicaSets exist on the system now?

```
[root@m faham]#
                    kubectl get deployment
              READY
NAME
                      UP-TO-DATE
                                    AVAILABLE
                                                 AGE
deployment1
              3/3
                                                 2m16s
[root@m faham]#kubectl get rs
                          DESIRED
                                    CURRENT
                                               READY
NAME
                                                       AGE
deployment1-85bb456674
                                                       2m17s
```

5- How many pods are ready with the deployment-1?

3 pods are ready, using tty = true or add a command will keep the pods ready and running 6- Update deployment-1 image to nginx then check the ready pods again [root@m faham]# kubectl set image deployment/deployment1 busybox=nginx deployment.apps/deployment1 image updated

7- Run kubectl describe deployment deployment-1 and check events What is the deployment strategy used to upgrade the deployment-1?

```
StrategyType: RollingUpdate
```

```
ScalingReplicaSet
                                 deployment-controller
                                                        Scaled up replica set deployment1-5cf59dfbd9 to 3
                                 deployment-controller
Normal
       ScalingReplicaSet
                                                        Scaled up replica set deployment1-85bb456674 to 1
                           16m
       ScalingReplicaSet
Normal
                                 deployment-controller
                                                        Scaled down replica set deployment1-5cf59dfbd9 to 2 from 3
                           16m
       ScalingReplicaSet
                                                        Scaled up replica set deployment1-85bb456674 to 2 from 1
Normal
                           16m
                                 deployment-controller
       ScalingReplicaSet
                                                        Scaled down replica set deployment1-5cf59dfbd9 to 1 from 2
                                 deployment-controller
Normal
                           16m
       ScalingReplicaSet
Normal
                           16m
                                 deployment-controller
                                                        Scaled up replica set deployment1-85bb456674 to 3 from 2
Normal
       ScalingReplicaSet
                                 deployment-controller
                                                        Scaled down replica set deployment1-5cf59dfbd9 to 0 from 1
                           16m
Normal
       ScalingReplicaSet
                           71s
                                 deployment-controller
                                                        Scaled up replica set deployment1-55c75769d8 to 1
       ScalingReplicaSet
                           67s
                                 deployment-controller
                                                        Scaled down replica set deployment1-85bb456674 to 2 from 3
Normal
       ScalingReplicaSet
                                                        Scaled up replica set deployment1-55c75769d8 to 2 from 1
                                 deployment-controller
Normal
                           675
       ScalingReplicaSet
Normal
                           635
                                 deployment-controller
                                                        Scaled down replica set deployment1-85bb456674 to 1 from 2
Normal
       ScalingReplicaSet
                           63s
                                 deployment-controller
                                                        Scaled up replica set deployment1-55c75769d8 to 3 from 2
Normal
       ScalingReplicaSet
                           59s
                                 deployment-controller
                                                        Scaled down replica set deployment1-85bb456674 to 0 from 1
```

8- Rollback the deployment-1

What is the used image with the deployment-1?

Image: bu<u>s</u>ybox

10- Create a deployment with

Name: dev-deploy

Image: redis Replicas: 2

Namespace: dev Resources

Requests: CPU: .5 vcpu Mem: 1G Resources Limits:

CPU: 1 vcpu Mem: 2G

```
amr@amrgomaa:~/k8s$ kubectl apply -f dev.yml
deployment.apps/dev-<u>d</u>eploy created
amr@amrgomaa:-/k8s$
amr@amrgomaa:~/k8s$ kubectl apply -f dev.yml
deployment.apps/dev-deploy created
amr@amrgomaa:-/k8s$ kubectl get pods -n dev
NAME
                             READY
                                     STATUS
                                               RESTARTS
                                                           AGE
dev-deploy-977c688d5-dml6j
                             1/1
                                     Running
                                               0
                                                           25s
dev-deploy-977c688d5-n9ljz
                                               0
                                                           25s
                             1/1
                                     Running
amr@amrgomaa:~/k8s$
```

```
apiVersion: apps/v1
kind: Deployment
metadata:
  labels:
    app: dep-redis
  name: dev-deploy
  namespace: dev
spec:
  replicas: 2
  selector:
    matchLabels:
      app: app1
  strategy: {}
  template:
    metadata:
      labels:
        app: app1
    spec:
      containers:

    image: redis

        name: redis
        resources:
          requests:
            memory: "1Gi"
            Cpu: "500m"
          limits:
            memory: "2Gi"
            cpu: "1000m"
status: {}
```