- 1- Install k8s cluster (minikube) (optional you can use https://www.katacoda.com/courses/kubernetes/playground)
- 2- Create a pod with the name redis and with the image redis.
- 3- Create a pod with the name nginx and with the image nginx123. Use a pod-definition YAML file. And yes the image name is wrong!
- 4- What is the nginx pod status?
- 5- Change the nginx pod image to nginx check the status again
- 6- How many ReplicaSets exist on the system?
- 7- create a ReplicaSet with

```
name= replica-set-1 image= busybox replicas= 3
```

- 8- Scale the ReplicaSet replica-set-1 to 5 PODs.
- 9- How many PODs are READY in the replica-set-1?
- 10- Delete any one of the 5 PODs then check How many PODs exist now? Why are there still 5 PODs, even after you deleted one?
- 11- How many Deployments and ReplicaSets exist on the system?
- 12- create a Deployment with

```
name= deployment-1 image= busybox replicas= 3
```

- 13- How many Deployments and ReplicaSets exist on the system now?
- 14- How many pods are ready with the deployment-1?
- 15- Update deployment-1 image to nginx then check the ready pods again
- 16- Run kubectl describe deployment deployment-1 and check events What is the deployment strategy used to upgrade the deployment-1?
- 17- Rollback the deployment-1

What is the used image with the deployment-1?

- 18- How many Namespaces exist on the system?
- 19- How many pods exist in the kube-system namespace?
- 20- Create a deployment with

Name: beta Image: redis Replicas: 2

Namespace: finance Resources Requests:

> CPU: .5 vcpu Mem: 1G

Resources Limits:

CPU: 1 vcpu Mem: 2G