Lab1

1- Create a pod with the name "imperative-nginx" and with the image nginx and latest tag. using Imperative command (not yaml).

```
controlplane $ kubectl run imperative-nginx --image=nginx pod/imperative-nginx created controlplane $ kubectl get pod NAME READY STATUS RESTARTS AGE imperative-nginx 1/1 Running 0 24s
```

2- Create a pod with the name webserver and with the image "nginx123" Use a pod-definition YAML file.

```
controlplane $ vim pod-definition.yaml
controlplane $ kubectl apply -f pod-definition.yaml
pod/webserver created
controlplane $ kubectl get pod
                   READY
                           STATUS
                                                RESTARTS
                                                           AGE
imperative-nginx
                   1/1
                           Running
                                                0
                                                           7m3s
webserver
                   0/1
                           ContainerCreating
                                                0
                                                           3s
```

apiVersion: v1
kind: Pod
metadata:
 name: webserver
spec:
 containers:
 name: nginx
 image: nginx123

- 3- What is the nginx pod status? Status:ErrImagePull
- 4- Change the nginx pod image to "nginx" check the status again

```
controlplane $ vim pod-definition.yaml
controlplane $ kubectl apply -f pod-definition.yaml
pod/webserver configured
controlplane $ kubectl get pod
NAME
                   READY
                           STATUS
                                      RESTARTS
                                                 AGE
imperative-nginx
                   1/1
                           Running
                                      0
                                                 12m
webserver
                   1/1
                           Running
                                      0
                                                 5m50s
```

5-How many pods are running in the system? Type the command to show this

```
controlplane $ kubectl get pod
NAME
                    READY
                            STATUS
                                      RESTARTS
                                                  AGE
imperative-nginx
                    1/1
                            Running
                                      0
                                                  14m
webserver
                    1/1
                            Running
                                      0
                                                  7m19s
```

6- What does READY column in the output of get pods command indicate?

It shows no.of containers are created inside pod

7- Delete the first pod named imperative-nginx you just created. Type the command to do this

```
controlplane $ kubectl delete pod/imperative-nginx
pod "imperative-nginx" deleted
controlplane $ kubectl get pods
NAME READY STATUS RESTARTS AGE
webserver 1/1 Running 0 3m19s
controlplane $ ■
```

8- Which node is pod named webserver running on (list two commands to do this)

```
controlplane $ kubectl get pod -o wide
             READY
                       STATUS
                                  RESTARTS
                                                                         NODE
                                                                                   NOMINATED NODE
                                                                                                       READINESS GATES
                                                                        node01
webserver
            1/1
                       Running
                                               8m41s
                                                         192.168.1.5
controlplane $ kubectl describe pod webserver
Name:
                    webserver
                    default
Namespace:
Priority: 0
Service Account: default
Node:
Start Time:
                    node01/172.30.2.2
                     Thu, 19 Jan 2023 10:26:07 +0000
Labels:
                    cni.projectcalico.org/containerID: 3a827b941a629a49d301d48867d31c45bd641b8d35a47055e9168d29feb93510
                    cni.projectcalico.org/podIP: 192.168.1.5/32
cni.projectcalico.org/podIPs: 192.168.1.5/32
                    Running
192.168.1.5
IPs:
  IP:
        192.168.1.5
```

- 9- Get a shell to the running container i.e ssh into it (figure out the command)
- 10- Run cat /etc/os-release inside the container
- 11- Exit from the shell (/bin/bash) session

```
controlplane $ kubectl exec -it webserver -- /bin/bash root@webserver:/# cat /etc/os-release PRETTY_NAME="Debian GNU/Linux 11 (bullseye)" NAME="Debian GNU/Linux" VERSION_ID="11" VERSION="11 (bullseye)" VERSION="0.00ENAME=bullseye ID=debian HOME_URL="https://www.debian.org/" SUPPORT_URL="https://www.debian.org/support" BUG_REPORT_URL="https://bugs.debian.org/" root@webserver:/# exit exit controlplane $
```

12- Get logs of pod, what are logs and what they are used for?

```
controlplane $ kubectl logs webserver
/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration
/docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf
10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/conf.d/default.conf
/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Configuration complete; ready for start up
2023/01/16 12:11:56 [notice] 1#1: using the "epoll" event method
2023/01/16 12:11:56 [notice] 1#1: nginx/1.23.3
2023/01/16 12:11:56 [notice] 1#1: built by gcc 10.2.1 20210110 (Debian 10.2.1-6)
2023/01/16 12:11:56 [notice] 1#1: OS: Linux 5.4.0-131-generic
2023/01/16 12:11:56 [notice] 1#1: getrlimit(RLIMIT_NOFILE): 1048576:1048576
2023/01/16 12:11:56 [notice] 1#1: start worker processes
2023/01/16 12:11:56 [notice] 1#1: start worker process 28
```

```
controlplane $ kubectl get rs
No resources found in default namespace.
controlplane $
```

14- create a ReplicaSet with name= replica-set-1

image= busybox replicas= 3

```
OpiNersion: apps/v1

If the kind of object we are creating is a ReplicaSet
kind: ReplicaSet
name: frontend
labels:
app: guestbook
titer: frontend

If the specification of the pod we want to create
spec:
If the number of replicas we want to have
replicas:
If the elector is used to identify the pods that are part of this replicaset
selector:
selector:
selector:
selector:
selector:
selector is used to identify the pods that are part of this replicaset if they have the labels app: nginx
tier: frontend
If the pod it emplate that we want to use
templates:
labels:
Liter: frontend
spec:
containers:
It he name of the container
- name: busyboo-1
If the image we want to use
image: busyboo.
Lty: true
```

```
controlplane $ vim rs.yml
controlplane $ kubectl apply -f rs.yml
replicaset.apps/frontend created
controlplane $ kubectl get pod
NAME READY STATUS RESTARTS AGE
frontend-9pv27 1/1 Running 0 21s
frontend-lhrmf 1/1 Running 0 21s
frontend-wct9n 1/1 Running 0 21s
mebserver 1/1 Running 0 26m
controlplane $
```

- 15- Scale the ReplicaSet replica-set-1 to 5 PODs. controlplane \$ kubectl scale --replicas=5 -f my-rs replicaset.apps/frontend scaled
- 16- How many PODs are READY in the replica-set-1?

```
controlplane $ kubectl get pod
NAME
               READY STATUS
                                RESTARTS
                                           AGE
                                                     no.of pods are 5
frontend-8h6s6
              1/1
                       Running
                                0
                                           25s
frontend-c5zjm 1/1
                       Running
                               0
                                           6m35s
frontend-khhps 1/1
                       Running
                                0
                                           6m35s
frontend-s7l4p 1/1
                       Running
                                0
                                           25s
frontend-xbmnw 1/1
                       Running 0
                                           6m35s
```

17- 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?

```
controlplane $ kubectl delete pod/frontend-xbmnw
pod "frontend-xbmnw" deleted
controlplane $ kubectl get pod
                 READY
                         STATUS
                                       RESTARTS
                                                  AGE
frontend-8h6s6
                1/1
                         Running
                                                  2m13s
frontend-c5zim
                 1/1
                         Running
                                       0
                                                  8m23s
frontend-d7psf
                1/1
                         Running
                                       0
                                                  23s
frontend-khhps
                1/1
                         Running
                                       0
                                                  8m23s
frontend-s714p
                1/1
                         Running
                                       0
                                                  2m13s
frontend-xbmnw
               1/1
                         Terminating
                                       0
                                                  8m23s
```

Ans:5 pods because anyone is deleted replica will create another one