### TASK 3- MINIKUBE DEPLOYMENT TASK

Name: Swetha M

Rollno: 22CSR217

#### Step 1:

Start the minikube cluster using the command:

minikube start

```
jenkins@Swetha:/root$ minikube start
minikube v1.35.0 on Ubuntu 24.04 (amd64)
Automatically selected the docker driver. Other choices: none, ssh
Using Docker driver with root privileges
Starting "minikube" primary control-plane node in "minikube" cluster
Pulling base image v0.0.46 ...
Downloading Kubernetes v1.32.0 preload ...
> preloaded-images-k8s-v18-v1...: 333.57 MiB / 333.57 MiB 100.00% 4.65 Mi
> gcr.io/k8s-minikube/kicbase...: 500.31 MiB / 500.31 MiB 100.00% 2.81 Mi
Creating docker container (CPUs=2, Memory=2200MB) ...
Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
Generating certificates and keys ...
Booting up control plane ...
Configuring BAC rules ...
Configuring bridge CNI (Container Networking Interface) ...
Verifying Kubernetes components...
Using image gcr.io/k8s-minikube/storage-provisioner:v5
Enabled addons: storage-provisioner, default-storageclass
Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
```

This initializes the Minikube cluster using Docker as the driver.

# Step 2: Install kubectl

sudo snap install kubectl --classic

```
jenkins@Swetha:/root$ sudo snap install kubectl --classic
kubectl 1.32.3 from Canonical√ installed
```

#### **Step 3: Verify kubectl Installation**

#### **Kubectl version**

```
jenkins@Swetha:/root$ kubectl version -client
error: extra arguments: [-client]
jenkins@Swetha:/root$ kubectl version
Client Version: v1.32.3
Kustomize Version: v5.5.0
Server Version: v1.32.0
```

#### Step 4: Create a deployement

kubectl create deployment r2 --image=swethamurugesan/devopsgit --port=80

```
jenkins@Swetha:/root$ kubectl create deployment r2 --image=swethamurugesan/devopsgit --port=80 deployment.apps/r2 created
```

#### **Step 5: Expose the document**

kubectl expose deployment r2 --port=80 --type=NodePort

```
jenkins@Swetha:/root$ kubectl create deployment r2 --image=swethamurugesan/devopsgit --port=80 deployment.apps/r2 created jenkins@Swetha:/root$ kubectl expose deployement.apps/r2 --port=80 --type=NodePort error: the server doesn't have a resource type "deployement" jenkins@Swetha:/root$ kubectl expose deployment r2 --port=80 --type=NodePort service/r2 exposed
```

## **Step 6:Access the service**

#### minikube service r2

```
enkins@Swetha:/root$ minikube service r2
NAMESPACE
              NAME
                      TARGET PORT
                                                  URI
default
                                     http://192.168.49.2:31921
  Starting
            tunnel
                     for service r2
NAMESPACE
                      TARGET PORT
              NAME
                                               URI
default
                                     http://127.0.0.1:36617
   Opening service default/r2 in default browser...
  http://127.0.0.1:36617
  Because you are using a Docker driver on linux, the terminal needs to be open to run it.

Stopping tunnel for service r2.
```

# **Step 7: Check the Output in Browser**

