# Practical-10

Aim: Orchestration of ML project containers using Kubernetes.

The objective of this lab is to introduce you to the fundamentals of orchestrating applications with Kubernetes. You will learn how to define, deploy, and manage containerized applications using Kubernetes manifests.

# Step 1: Verify Kubernetes Cluster

Ensure your Kubernetes cluster is up and running by checking the cluster nodes:

```
PS C:\Users\Nakul\Downloads\MLOPs\Practicals\Practical 10> kubectl get nodes
NAME STATUS ROLES AGE VERSION
docker-desktop Ready control-plane 29m v1.28.2
```

**Step 2:** Define a Deployment using YAML manifest and apply the deployment to your cluster:

```
ml-deployment.yaml X
Practical 10 > ! ml-deployment.yaml
      apiVersion: apps/v1
      kind: Deployment
      metadata:
      name: ml-deployment
       spec:
         replicas: 3
         selector:
          matchLabels:
             app: ml-app
         template:
           metadata:
 11
 12
             labels:
               app: ml-app
           spec:
 15
             containers:
              - name: ml-container
               image: pr10
               ports:
 19
               - containerPort: 8080
 20
```

## Apply the deployment:

```
PS C:\Users\Nakul\Downloads\MLOPs\Practicals\Practical 10> kubectl apply -f ml-deployment.yaml deployment.apps/ml-deployment created
```

#### **Step 3:** Describe Deployment

```
PS C:\Users\Nakul\Downloads\MLOPs\Practicals\Practical 10> kubectl describe deployment ml-deployment
                             ml-deployment
default
Namespace:
CreationTimestamp:
                             Fri, 01 Dec 2023 12:35:33 +0530
Labels:
Annotations:
                             deployment.kubernetes.io/revision: 1
Selector:
                             app=ml-app
3 desired | 3 updated | 3 total | 0 available | 3 unavailable
StrategyType: RollingUpdate
MinReadySeconds: 0
RollingUpdateStrategy: 25% max unavailable, 25% max surge
Pod Template:
  Labels: app=ml-app
Containers:
   ml-container:
    Image:
                     pr10
    Port:
Host Port:
                     8080/TCP
                     Ø/TCP
    Environment: <none>
    Mounts:
Volumes:
Conditions:
                    Status Reason
                   False MinimumReplicasUnavailable
True ReplicaSetUpdated
  Available
Progressing True ReplicaSetUpdated
OldReplicaSets: <none>
NewReplicaSet: ml-deployment-74b4ddfb79 (3/3 replicas created)
                                   Age From
           Reason
                                                                       Message
  Type
  Normal ScalingReplicaSet 7s deployment-controller Scaled up replica set ml-deployment-74b4ddfb79 to 3
```

### Step 4: Expose Service

PS C:\Users\Nakui\Downloads\MLOPs\Practicals\Practical 10> kubectl expose deployment ml-deployment --type=NodePort --port=80 service/ml-deployment exposed

#### **Step 5:** Access the Service

```
PS C:\Users\Nakul\Downloads\MLOPs\Practicals\Practical 10> kubectl get svc ml-deployment
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
ml-deployment NodePort 10.101.148.165 <none> 80:32175/TCP 16s
```

# Step 6: Scale Deployment

PS C:\Users\Nakul\Downloads\MLOPs\Practicals\Practical 10> kubectl scale deployment ml-deployment --replicas=5 deployment.apps/ml-deployment scaled

### Step 7: Update Deployment

PS C:\Users\Nakul\Downloads\MLOPs\Practicals\Practical 10> kubectl apply -f ml-deployment.yaml deployment.apps/ml-deployment configured

## **Step 8:** Rollout Status

PS C:\Users\Nakul\Downloads\MLOPs\Practicals\Practical 10> kubectl rollout status deployment ml-deployment Waiting for deployment "ml-deployment" rollout to finish: 1 old replicas are pending termination...

## Step 9: Rollback Deployment

PS C:\Users\Nakul\Downloads\MLOPs\Practicals\Practical 10> <a href="mailto:kubectl">kubectl</a> rollout undo deployment ml-deployment deployment.apps/ml-deployment rolled back

### Step 10: Delete Resources

20012531019 27 Nakul Gupta