Day 3-Kubernetes

1. Setup Directory Structure

First, create a project directory to keep all files organized.

```
mkdir E-commerce && cd E-commerce
```

Backend Setup

Create a backend directory and navigate into it.

```
mkdir backend && cd backend
```

Create products.csv

This file will store product details in CSV format.

```
nano products.csv
```

Paste the following sample data:

```
id, name, price, quantity
1, Smartphone, 15000, 25
2, Laptop, 45000, 15
3, Headphones, 1500, 50
4, Smartwatch, 8000, 30
5, Tablet, 20000, 20
6, Wireless Mouse, 700, 100
7, Bluetooth Speaker, 1200, 60
8, External Hard Drive, 4000, 40
9, USB Flash Drive, 500, 150
10, Monitor, 10000, 10
```

Create app.py

This script sets up a Flask server to read the CSV file and return product data as JSON.

```
nano app.py
```

Paste the following Python script:

```
from flask import Flask
import pandas as pd

app = Flask(__name__)

@app.route("/products", methods=['GET'])
def read_data():
    df = pd.read csv("products.csv")  # Ensure products.csv exists
```

```
json_data = df.to_json()
    return json_data

if __name__ == "__main__":
    app.run(host="0.0.0.0", port=5005)
```

Create requirements.txt

This file lists the dependencies required for the backend.

```
nano requirements.txt
```

Add dependencies:

```
flask
pandas
```

Create Dockerfile

This Dockerfile defines how to package the backend application into a container.

```
nano Dockerfile
```

Paste the following:

```
FROM python:3.11
WORKDIR /app
COPY requirements.txt .
RUN pip install --no-cache-dir -r requirements.txt
COPY .
EXPOSE 5005
CMD ["python", "app.py"]
```

Build & Run Backend Container

Build and run the backend container.

```
docker build -t backend:latest .
docker run -itd -p 5005:5005 backend
docker logs $(docker ps -q --filter "ancestor=backend")
```

Run the application in the 5005/product



Frontend Setup

Create a frontend directory and navigate into it.

```
cd ..
mkdir frontend && cd frontend
```

Create index.html

This HTML file loads the product list from the backend.

```
nano index.html
```

Paste the following:

```
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>E-Commerce Store</title>
       async function fetchProducts() {
           const response = await fetch("http://localhost:5050/products");
           const products = await response.json();
           let output = "<h2>Product List</h2>";
           for (const id in products.name) {
               output += `${products.name[id]} -
$${products.price[id]}`;
           output += "";
           document.getElementById("product-list").innerHTML = output;
       }
   </script>
</head>
<body onload="fetchProducts()">
```

Create Dockerfile

This Dockerfile packages the frontend as an Nginx container.

```
nano Dockerfile

Paste:

FROM nginx:alpine
```

COPY index.html /usr/share/nginx/html/index.html

Build & Run Frontend Container

```
docker build -t frontend:latest .
```

2. Kubernetes Deployment

Create a k8s directory for Kubernetes configuration files.

```
cd .. mkdir k8s && cd k8s
```

Backend Deployment (backend-deployment.yaml)

Defines a backend pod in Kubernetes.

```
nano backend-deployment.yaml
```

Paste:

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: backend
spec:
 replicas: 1
  selector:
   matchLabels:
     app: backend
  template:
    metadata:
      labels:
       app: backend
    spec:
      containers:
      - name: backend
       image: backend:latest
       ports:
        - containerPort: 5005
```

Frontend Deployment (frontend-deployment.yaml)

Defines a frontend pod in Kubernetes.

```
nano frontend-deployment.yaml
Paste:
apiVersion: apps/v1
kind: Deployment
metadata:
 name: frontend
spec:
 replicas: 1
  selector:
   matchLabels:
     app: frontend
  template:
    metadata:
      labels:
       app: frontend
    spec:
      containers:
      - name: frontend
       image: frontend:latest
        ports:
        - containerPort: 3000
```

Connecting Frontend & Backend (service.yaml)

Defines services for communication between frontend and backend.

```
nano service.yaml
Paste:
apiVersion: v1
kind: Service
metadata:
  name: backend-service
spec:
  selector:
    app: backend
 ports:
    - protocol: TCP
     port: 5005
      targetPort: 5005
  type: ClusterIP
apiVersion: v1
kind: Service
metadata:
 name: frontend-service
spec:
 selector:
   app: frontend
  ports:
```

- protocol: TCP port: 3000

targetPort: 3000

type: NodePort

$ConfigMap \, ({\tt configmap.yaml})$

Stores backend configuration values.

nano configmap.yaml

Paste:

apiVersion: v1
kind: ConfigMap

metadata:

name: backend-config

data:

DATABASE_FILE: "/backend/products.csv"