#### 1. Introduction

This document provides detailed instructions for deploying a microservices-based application on Kubernetes using Minikube.

The microservices architecture consists of the following services:

- User Service (Port 3000)
- Product Service (Port 3001)
- Order Service (Port 3002)
- Gateway Service (Port 3003)

Each service is deployed on Kubernetes using appropriate configurations such as deployment, services, and ingress resources. Communication between services is managed through Kubernetes services and Ingress routing.

# 2. Prerequisites

Before deploying the application, ensure the following tools are installed:

- Minikube (to run Kubernetes locally)
- kubectl (the Kubernetes CLI)
- Docker (optional, if building container images locally)

Ensure that Minikube is set up and running by following the steps below.

#### 3. Minikube Setup Instructions

# 3.1. Starting Minikube

```
    Initialize Minikube:
    ``bash
```

minikube start

...

2. Enable the Ingress controller:

```
"bash minikube addons enable ingress3. Check if the Ingress controller is running: "bash kubectl get pods -n kube-system
```

You should see the `nginx-ingress-controller` pod running.

## 4. Deployment Steps

### 4.1. Deploying Microservices

The application is composed of four microservices: User Service, Product Service, Order Service, and Gateway Service. Deployment YAML files are located in the `deployments/` directory.

- User Service: `deployments/user-service.yaml`
- Product Service: `deployments/product-service.yaml`
- Order Service: `deployments/order-service.yaml`
- Gateway Service: `deployments/gateway-service.yaml`

To deploy these services, run the following commands:

```
1. Deploy User Service:```bashkubectl apply -f deployments/user-service.yaml
```

2. Deploy Product Service:

```
"bash kubectl apply -f deployments/product-service.yaml
```

3. Deploy Order Service:

```
```bash
```

```
kubectl apply -f deployments/order-service.yaml

4. Deploy Gateway Service:

"bash
kubectl apply -f deployments/gateway-service.yaml
""
```

### 4.2. Deploying Services

To expose these microservices internally, apply the corresponding Kubernetes service definitions:

```
"bash
kubectl apply -f services/user-service.yaml
kubectl apply -f services/product-service.yaml
kubectl apply -f services/order-service.yaml
kubectl apply -f services/gateway-service.yaml
```

### **5. Ingress Configuration**

To configure Ingress, apply the following Ingress YAML:

kubectl apply -f ingress/ingress.yaml

The ingress.yaml should include routing rules:

apiVersion: networking.k8s.io/v1

kind: Ingress

metadata:

name: microservices-ingress

spec:

ingressClassName: traefik

rules:

- host: 23.22.1.13.nip.io

```
http:
 paths:
  - path: /api/users
   pathType: Prefix
   backend:
     service:
      name: user-service
      port:
       number: 3000
  - path: /api/products
   pathType: Prefix
   backend:
     service:
      name: product-service
      port:
       number: 3001
  - path: /api/orders
   pathType: Prefix
   backend:
     service:
      name: order-service
      port:
```

number: 3002

```
- path: /
pathType: Prefix
backend:
service:
name: gateway-service
port:
number: 3003
```

To test the Ingress setup:

echo "\$(minikube ip) microservices.local" | sudo tee -a /etc/hosts

Now, you should be able to access the services through Ingress:

- http://microservices.local/api/users
- http://microservices.local/api/products
- http://microservices.local/api/orders
- http://microservices.local/

### 6. Testing and Validation

#### 6.1. Validate Deployment

Check the running pods:

kubectl get pods

Ensure all services are running correctly.

#### **6.2. Verify Service Communication**

Check if services can communicate within the cluster:

```
kubectl exec -it <any-pod-name> -- curl http://user-service:3000 kubectl exec -it <any-pod-name> -- curl http://product-service:3001 kubectl exec -it <any-pod-name> -- curl http://order-service:3002 kubectl exec -it <any-pod-name> -- curl http://gateway-service:3003
```

#### 7. Troubleshooting Guide

#### 7.1. Common Issues and Fixes

#### 1. Pods not starting:

- o Check logs: kubectl logs <pod-name>
- o Check status: kubectl describe pod <pod-name>

## 2. Ingress not working:

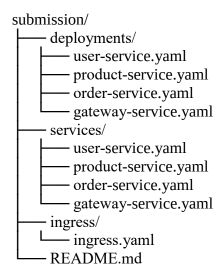
- o Ensure Ingress is enabled: minikube addons list
- Verify Ingress configuration: kubectl get ingress

#### 3. Service communication issues:

 Test connectivity with: kubectl exec -it <pod-name> -- curl http://<service-name>:<port>

#### 8. Deliverables

Ensure the following files are included in your submission:



#### Include **screenshots** of:

- Running pods (kubectl get pods)
- Successful ingress access (curl http://microservices.local)
- Service communication tests

```
wbuntu@ip-10-0-0-222:~/Microservices-Task/Microservices$ curl -H "Host: 23.22.1.13.nip.io" http://23.22.1.13/api/users [f"id":1,"name":"John Doe"], {"id":2,"name":"Jane Smith"}]ubuntu@ip-10-0-0-222:~/Microservices-Task/Microservices$ ^C ubuntu@ip-10-0-0-222:~/Microservices-Task/Microservices$ curl -H "Host: 23.22.1.13.nip.io" http://23.22.1.13/api/product [f"id":1,"name":"Laptop", "price":999}, {"id":2,"name":"Phone", "price":699}]ubuntu@ip-10-0-0-222:~/Microservices-Task/Microservices$ ^C ubuntu@ip-10-0-0-222:~/Microservices-Task/Microservices$ curl -H "Host: 23.22.1.13.nip.io" http://23.22.1.13/api/orders []ubuntu@ip-10-0-0-222:~/Microservices-Task/Microservices$ ^C ubuntu@ip-10-0-0-222:~/Microservices-Task/Microservices$ ^C ubuntu@ip-10-0-0-222:~/Microservices-Task/Microservices$ ^C ubuntu@ip-10-0-0-222:~/Microservices-Task/Microservices$ |
```

<b>≥</b> ubuntu@ip-10-0-0-222: ~/Miα × + ∨								
ubuntu@ip-10-0-0-222:~/Microservices-Task/Microservices\$ kubectl get pods								
NAME	READY	STATUS	RESTARTS	AGE				
gateway-service-74488875d8-6x6zg	1/1	Running	0	32m				
gateway-service-74488875d8-7vzvx	1/1	Running	0	32m				
order-service-6d558ffbd5-hbbs9	1/1	Running	0	31m				
order-service-6d558ffbd5-vzwhn	1/1	Running	Θ	31m				
product-service-6759494bfc-f7vw2	1/1	Running	0	32m				
product-service-6759494bfc-nwd2v	1/1	Running	Θ	32m				
user-service-664dddb879-bfwzk	1/1	Running	Θ	32m				
user-service-664dddb879-hwwz4	1/1	Running	0	32m				
ubuntu@ip-10-0-0-222:~/Microservices-Task/Microservices\$								

user-service-664dddb879	-nwwz4	1/1	Kunning	υ .	32M			
ubuntu@ip-10-0-0-222:~/	<sup>/</sup> Microserv	ices-Task/	Microservi	ces\$ kubectl	get ingre	ess		
NAME	CLASS	HOSTS		ADDRESS	PORTS	AGE		
microservices-ingress	traefik	23.22.1.	13.nip.io	10.0.0.222	80	19m		
ubuntudin-10-0-0-222.~/Microservices-Task/Microservices\$								