

## **Documentation (Setup Process and How to Run the Application)**

### **Prerequisites :**

- 1.Tools needed: JDK, Maven, Docker, Kubernetes (Minikube),IntelliJ.
- 2.IntelliJ IDE recommended
- 3.Specific versions of each tool (e.g., Java 17, Maven 3.x, Docker version, Minikube version).
- 4.Use java with Spring Boot.

### **Verify installations :**

Verify Java using the command: ``java -version``

Verify Maven using the command: ``mvn -version``

Verify Docker using the command: ``docker --version``

Verify Kubernetes using the command: ``kubectl version --client``

Verify Minikube status using the commands: ``minikube start`` and ``minikube status``

### **Building and running the microservices:**

Navigate to each microservice directory and run:

```
mvn clean package
```

This will generate a JAR file in the target folder.

### **Containerizing the Microservices with Docker:**

Create a file named Dockerfile in the root directory of the hello-service project and world-service- project.

Navigate to each microservice directory and build the Docker images using:

Run the following:

```
eval $(minikube docker-env)
```

```
docker build -t world-service .
```

```
docker build -t hello-service .
```

For specific images:

```
docker build -t harsha9505/world-service .
```

```
docker build -t harsha9505/hello-service .
```

Then

```
docker tag hello-service harsha9505/hello-service
```

```
docker tag hello-service harsha9505/world-service
```

### **Push the images to Docker Hub:**

```
docker push harsha9505/hello-service
```

```
docker push harsha9505/world-service
```

### **Run and pull locally:**

```
docker run -p 8081:8081 harsha9505/hello-service
```

```
docker run -p 8081:8081 harsha9505/world-service
```

### **Deploying the Application on Kubernetes:**

Start the Minikube cluster:

```
minikube start
```

Navigate to the directory containing the Kubernetes YAML files and apply them using the following commands:

```
kubectl apply -f hello-deployment.yaml
```

```
kubectl apply -f hello-service.yaml
```

```
kubectl apply -f world-deployment.yaml
```

```
kubectl apply -f world-service.yaml
```

### **Monitor Pods and Services:**

Wait for the pods to be ready. Check their status with:

```
`kubectl get all`
```

### **Obtain Service URLs:**

Get the URL for the Hello service by running:

```
`minikube service hello-service -n default --url`
```

Get the URL for the World service by running:

```
`minikube service world-service -n default --url`
```

After getting the URLs, copy and open them in a browser.

For Hello service, add `/hello` to the URL for hello-service-v2.

Example:127.0.0.1:55399/hello

For World service, add `/world` to the URL for world-service-v2 to view the outputs.

Example:127.0.0.1:55399/world

### **Script that calls both endpoints and prints "Hello World":**

After getting the URLs, replace the HELLO\_URL and WORLD\_URL variables in the test.sh script with the URLs obtained. Ensure you modify the HELLO\_URL and WORLD\_URL variables accordingly in the script.

Save the updated script as test.sh.

Make sure both Hello and World services are running by checking their status:

```
kubectl get all
```

To execute the test.sh file, follow these steps:

1.Make the script executable: `chmod +x test.sh`

2.Run the script: `./test.sh`

### **Docker images to Docker Hub**

<https://hub.docker.com/repositories/harsha9505>

**Another method for Hello world that calls both end points.**

Open browser:

`http://127.0.0.1:55399/hello-outputs :“hello”`

`http://127.0.0.1:55412/world-outputs:”world`

`http://127.0.0.1:55399/hello-world - outputs:”hello-world” -with same endpoint as Hello.`