DEVOPS

DAY - 6

FINAL PROJECT

Java Application Minikube Deployment:

Commands:

Visudo:

- 1. sudo visudo
- 2. Add jenkins ALL=(ALL) NOPASSWD: ALL

ssh installtion:

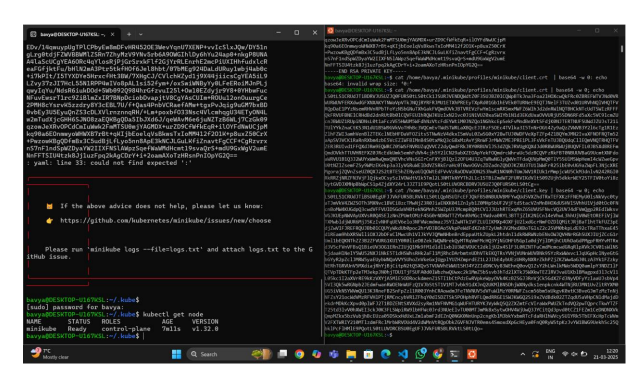
- 1. sudo systemctl restart ssh.service
- 2. sudo systemctl restart sshd.service
- 3. sudo apt update
- 4. sudo apt install openssh-server
- 5. sudo systemetl restart ssh
- 6. sudo systemctl status ssh
- 7. ls /etc/systemd/system/sshd.service or ls /usr/lib/systemd/system/sshd.service
- 8. sudo systemctl daemon-reload
- 9. sudo systemetl status ssh

Deployment:

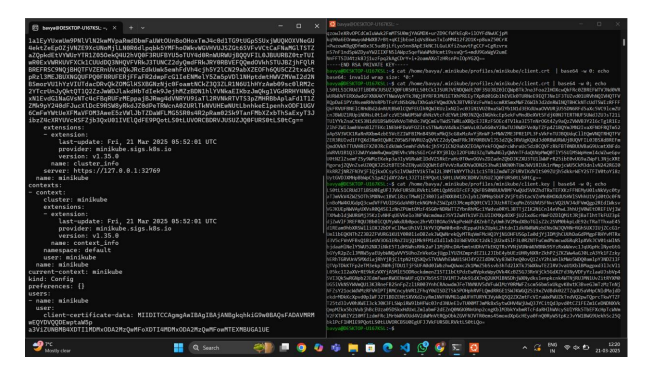
- 1. cd ~/.kube
- 2. ls
- 3. cat config
- 4. sudo vi config

```
5. i
6. -data
7. cat url | base64 -w 0; echo
8. minikube start
9. kubectl get node
Pipeline Script:
pipeline {
  agent any
  stages {
     stage('SCM Checkout') {
       steps {
          git branch: 'main', url: 'https://github.com/Bavyadharshini-
Rajaganapathy/simple-web-app.git'
     }
     stage('Build') {
       steps {
          sh 'mvn clean'
          sh 'mvn install'
       }
     }
     stage('Build Docker Image') {
       steps {
          script {
            sh 'docker build -t bavyadharshini/simplewebapp .'
       }
     stage('Push to Docker Hub') {
       steps {
```

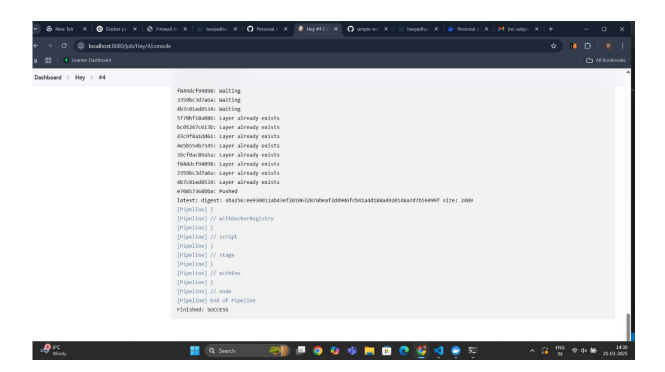
script {



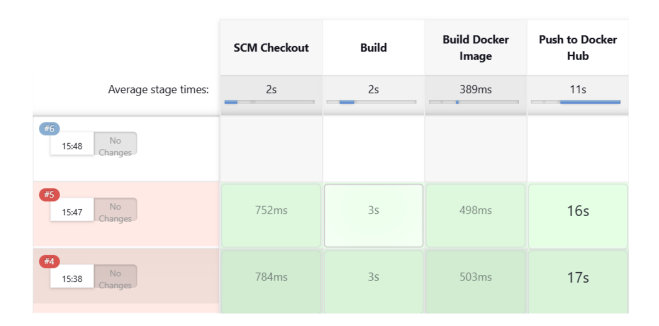
Deployment of Yml



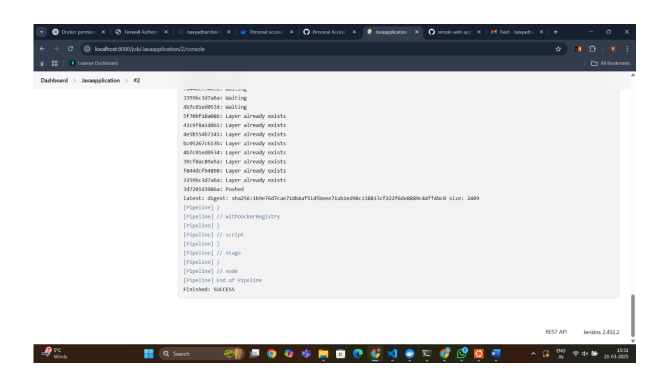
sudo vi config



JavaApplication Success Output



Stage View of Output



Output

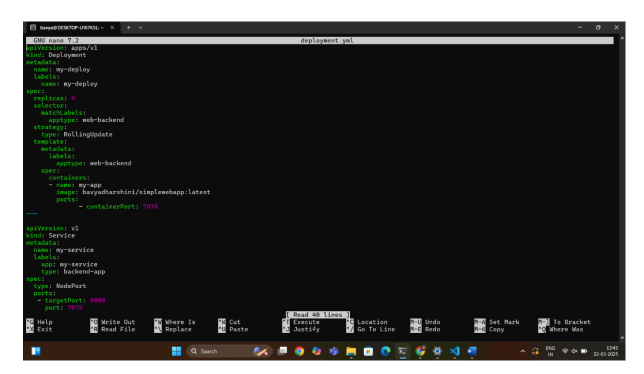
Deployment:

```
1. sudo nano deployment
  deployment.yml
        apiVersion: apps/v1
          kind: Deployment
          metadata:
           name: my-deploy
           labels:
            name: my-deploy
          spec:
           replicas: 4
           selector:
            matchLabels:
             apptype: web-backend
           strategy:
            type: RollingUpdate
           template:
            metadata:
             labels:
               apptype: web-backend
            spec:
             containers:
             - name: my-app
               image: bavyadharshini/simplewebapp:latest
               ports:
                  - containerPort: 7076
```

- 1. kubectl get pod
- 2. minikube service my-service
- 3. kubectl port-forward svc/my-service 9000:7070

URL: local host: 9000/maven-web-app/

Output:



deployment.yml

```
Forwarding from [::1]:3997 → 8888

**CanyanDSKNOP-USFNSL:-5 kubectl port-forward svc/my-service 9000:7070

Forwarding from 170.8.0.1:9980 → 8880

Forwarding from 127.8.0.1:9980 → 8880

Forwarding from 127.9.0.1:0.1:0.1.1

Forwarding from 127.9.0.1:0.1.1

Forwarding from 127.9.0.1:0.1.1

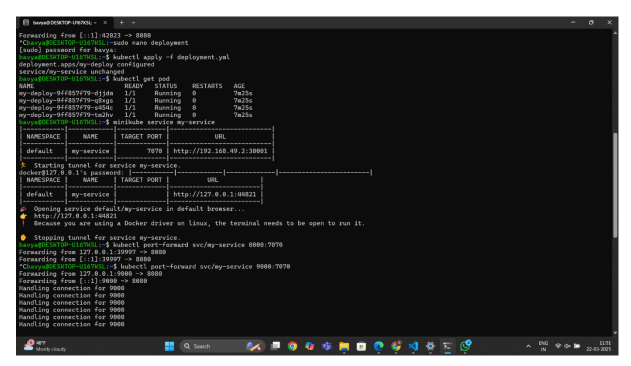
Forwarding from 127.9.0.1:0.1

Forwarding from 127.9.0.1

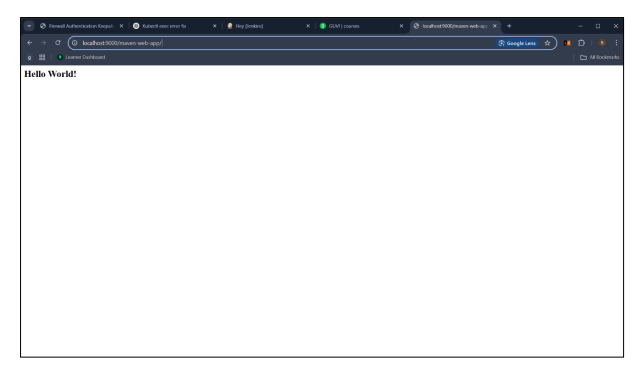
Forwarding from 127.0.0.1

Forwarding from 127.0.0.1
```

Port Forwarding



Handling Output



Output