**TASK 3- Minikube Depolyement Task**

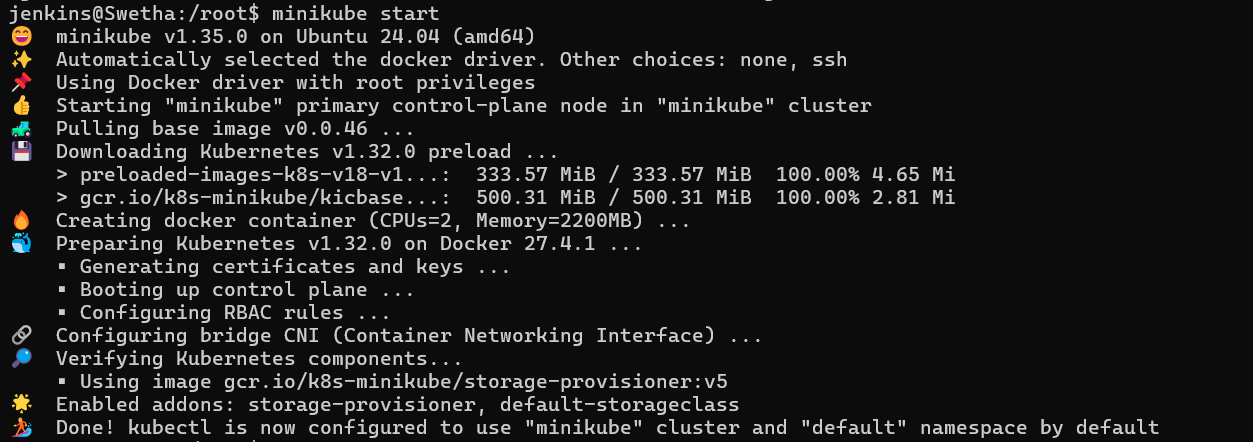
**Name**: Swetha M

**Rollno**: 22CSR217

**Step 1:**

Start the minikube cluster using the command:

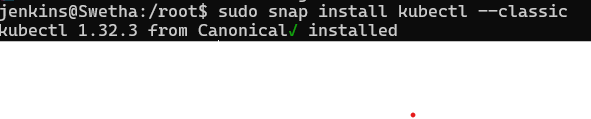
minikube start

****

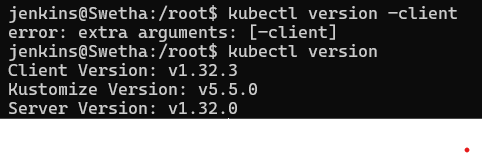
This initializes the Minikube cluster using Docker as the driver.

**Step 2: Install kubectl**

sudo snap install kubectl --classic

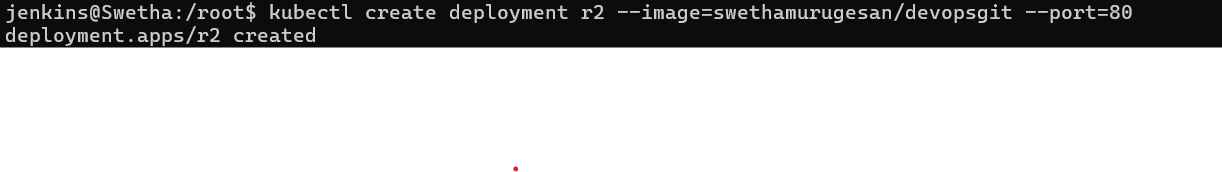
****

**Step 3: Verify kubectl Installation**

Kubectl version ****

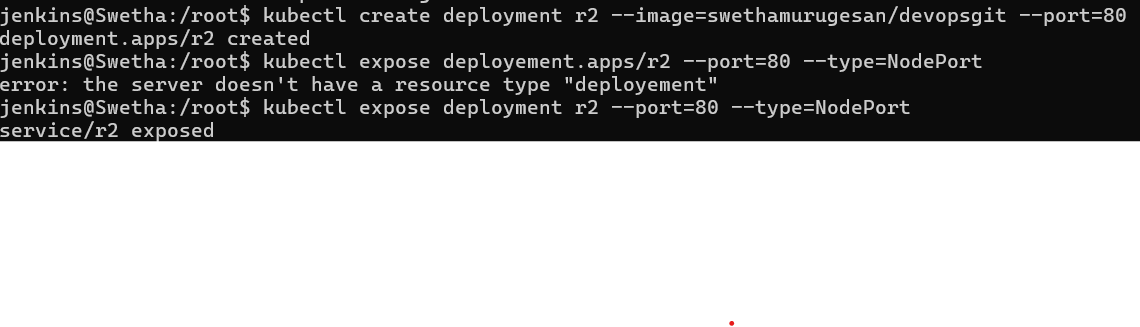
**Step 4: Create a deployement**

kubectl create deployment r2 --image=swethamurugesan/devopsgit --port=80

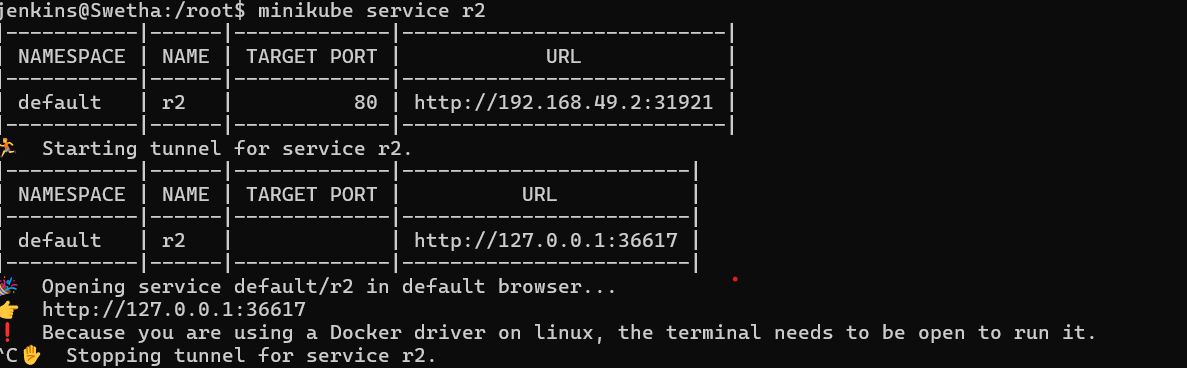
****

**Step 5: Expose the document**

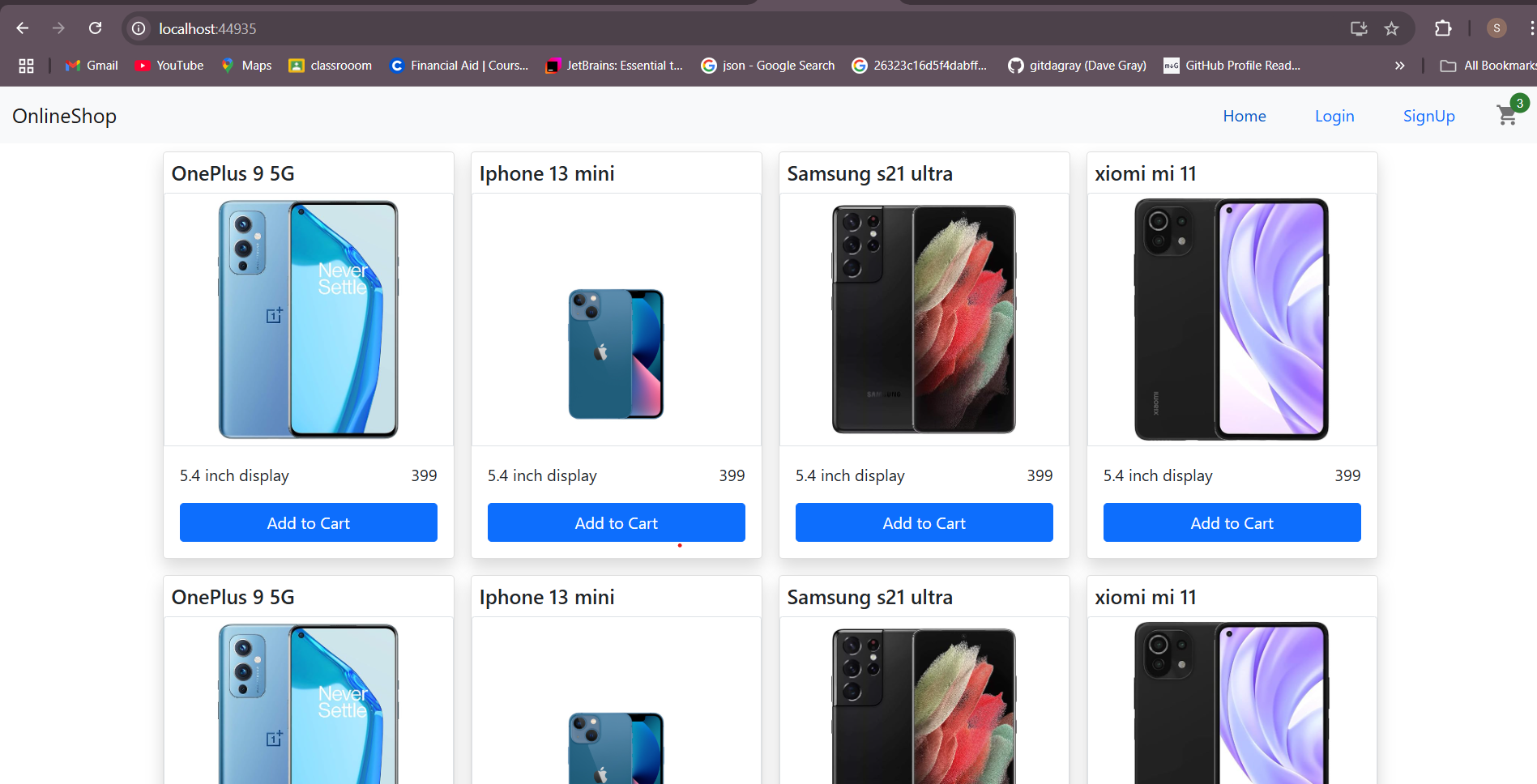
kubectl expose deployment r2 --port=80 --type=NodePort

**Step 6:Access the service**

minikube service r2

****

**Step 7: Check the Output in Browser**

****