

**UNIVERSITY OF PETROLEUM & ENERGY STUDIES**

**Dehradun**

ACO LAB

**NAME- RADHIKA RAJESH THAKKAR**

**BRANCH- COMPUTER SCIENCE ENGINEERING BATCH- B-4 DEVOPS**

**SAP ID- 500098212 ROLL NO- R2142211496**

**SUBMITTED TO- Dr. Hitesh Kumar Sharma**

**Lab Exercise 10– Creating Deployment in Kubernetes**

Below is a lab exercise that demonstrates how to create and manage a Deployment in Kubernetes.

# Step 1: Create a Deployment Configuration File

Create a file named deployment.yaml with the following configuration: Link of file: (Coly following code from my GitHub repo)

<https://github.com/hkshitesh/ACO-LAB-2021-25/blob/main/scripts/deployment.yaml>

apiVersion: apps/v1 kind: Deployment metadata:

name: apache-deployment labels:

app: web spec: replicas: 10 selector:

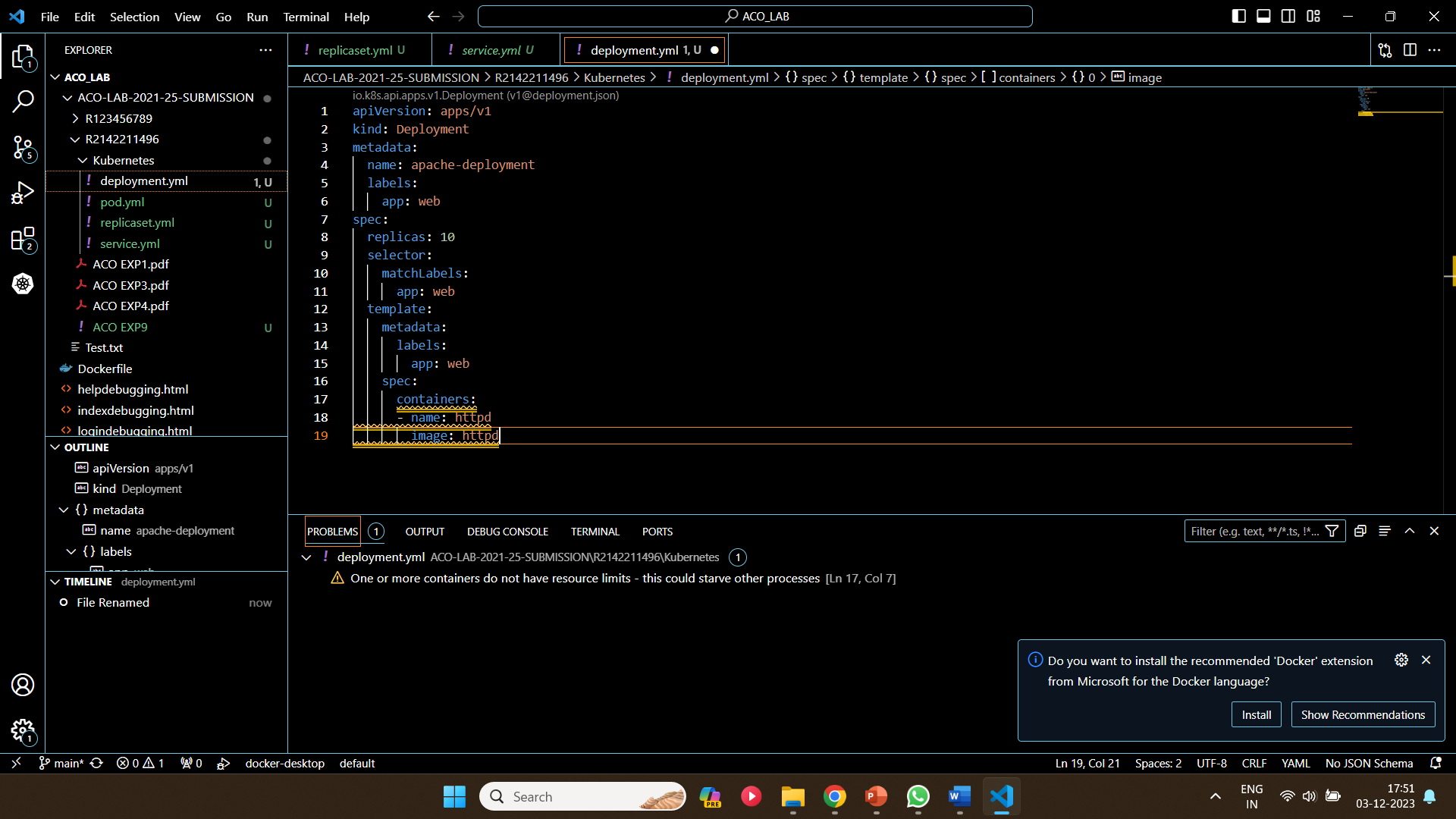
matchLabels: app: web

template: metadata: labels:

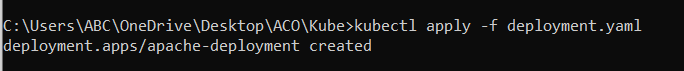
app: web spec: containers:

- name: httpd

image: httpd

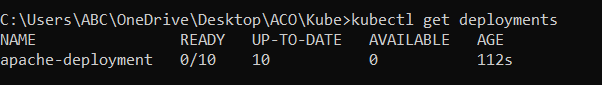


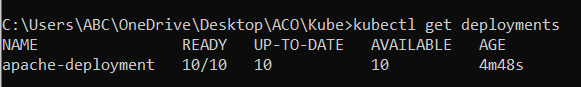
**Step 2: Apply the Deployment Configuration** Apply the configuration to create the Deployment: kubectl apply -f deployment.yaml

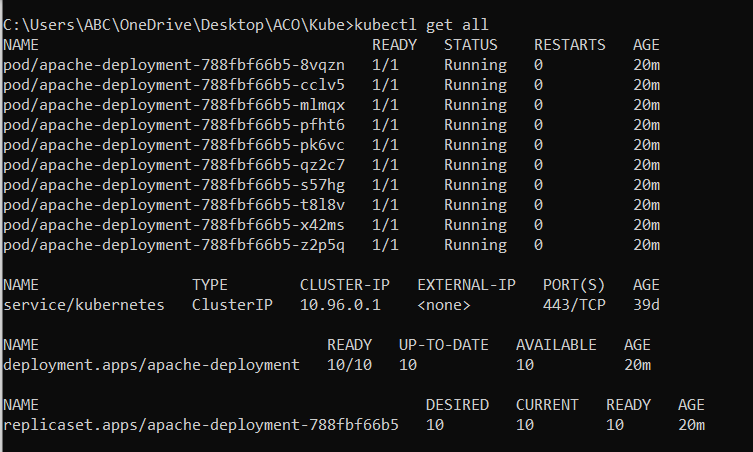


# Step 3: View the Deployment and Pods

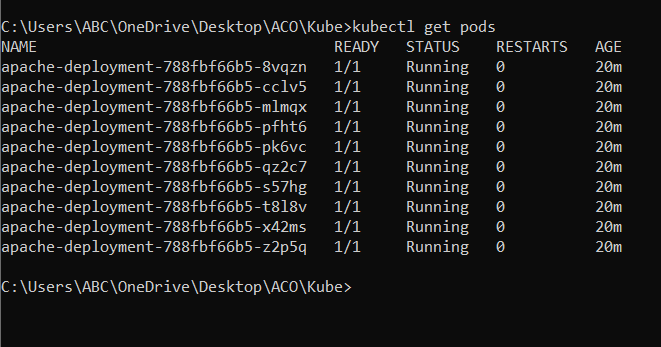
View the created Deployment and the associated Pods: kubectl get deployments







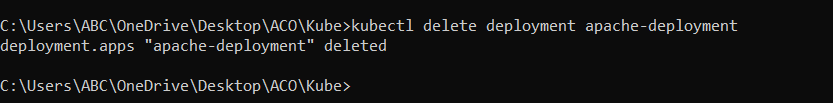
kubectl get pods



# Step 4: Delete the Deployment

Delete the Deployment:

kubectl delete deployment my-deployment



# Conclusion

This exercise demonstrated how to create, manage, and update a Deployment in Kubernetes. You learned how to scale the Deployment, update the image, and perform a rolling update to the Deployment. Experiment further with different configurations and update strategies to deepen your understanding of managing Deployments in Kubernetes.