

DevOps(DS457)

Assignment

Developing and Deploying a Node.js app from Docker to Kubernetes

Submitted to

Dr.Uma.S

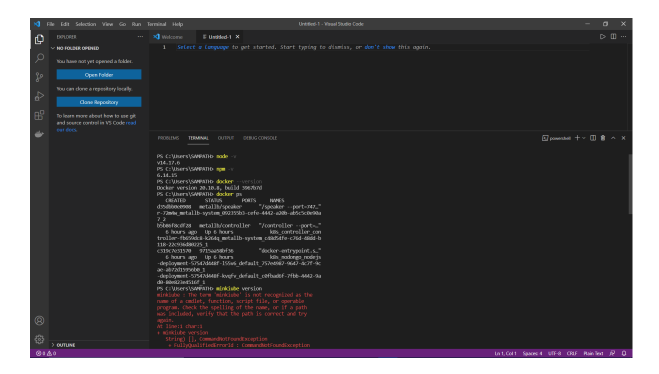
Submitted by

Team13

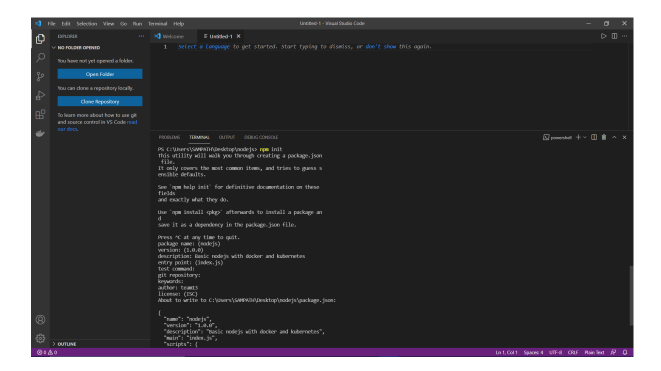
S.Sampath(18BCS087)
T.Umesh Anand babu(18BCS105)
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Y.Mokshith(18BCS112)

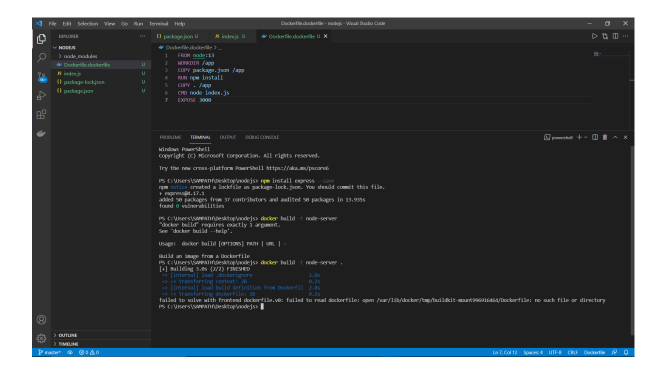
Task:2.2:

Installing and checking Node,npm,Docker,Kubernetes,Minikube:

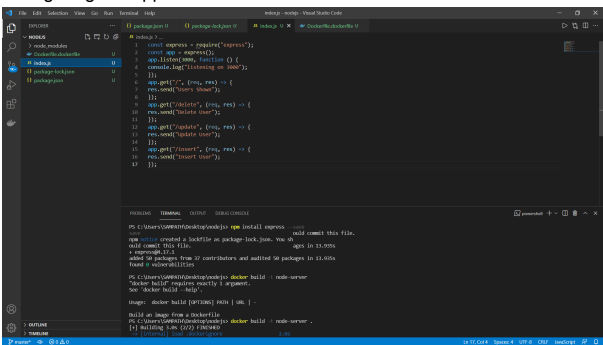


Initialising node application and installing the express server:

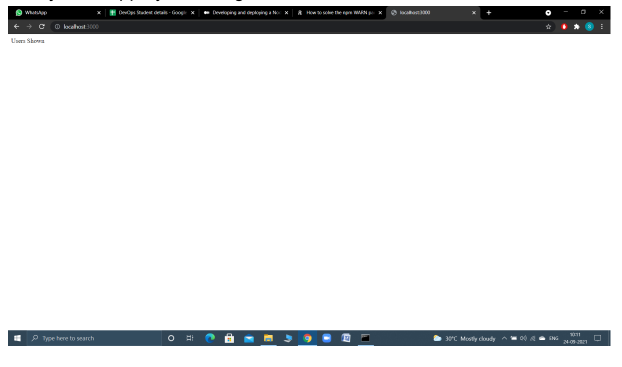




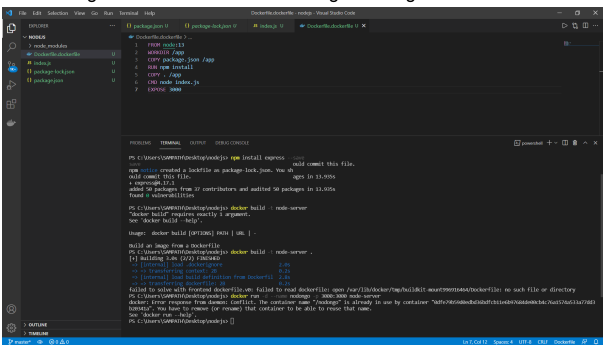
Configuring the application:



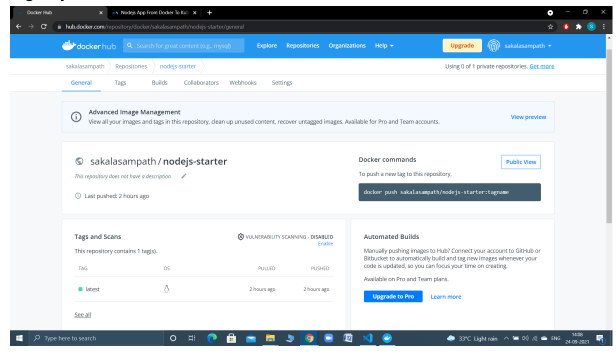
Nodejs web app by browsing localhost:3000/



Dockerizing the node-server and building the image:

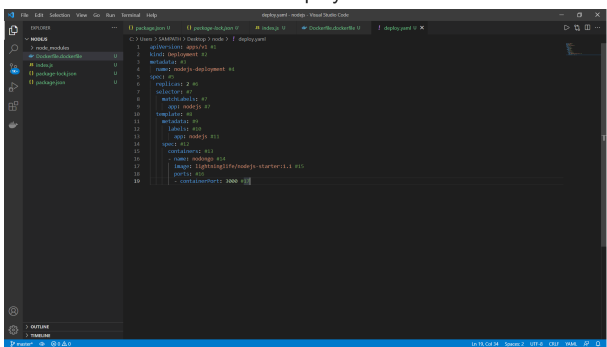


Create and Run the container and then upload the image to docker registry Docker-hub



Start the kubernete cluster using command:\$ minikube start

Define YAML File To Create A Deployment In Kubernetes Cluster



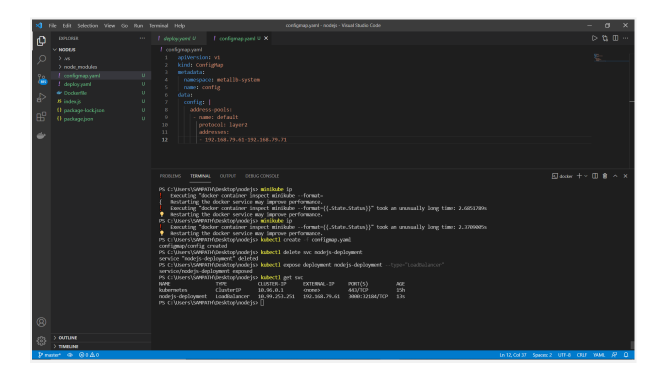
Creating Deployment in Kubernete cluster by using command:

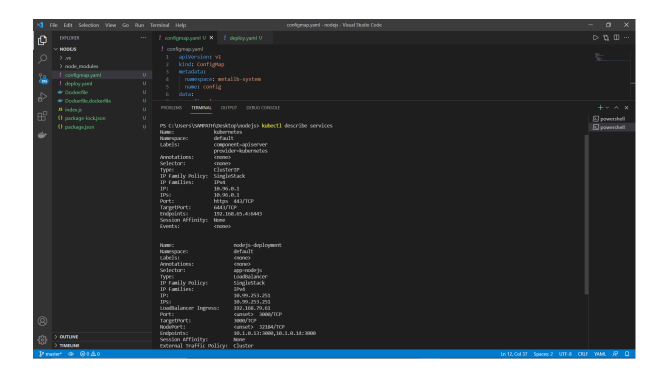
\$ kubectl create -f deploy.yaml

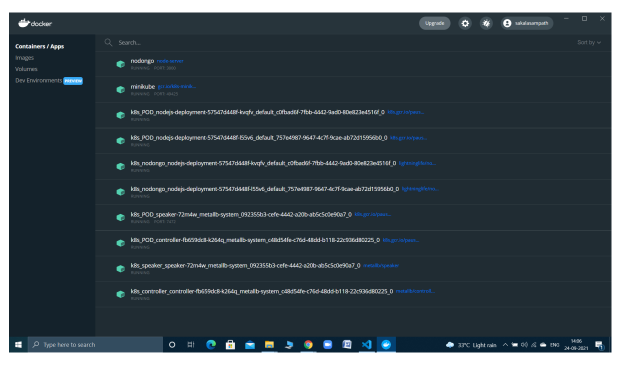
Expose Deployment to Internet:

\$ kubectl expose deployment nodejs-deployment--type="LoadBalancer"

Using MetalLB in Minikube environment and create a config map for the address pool:

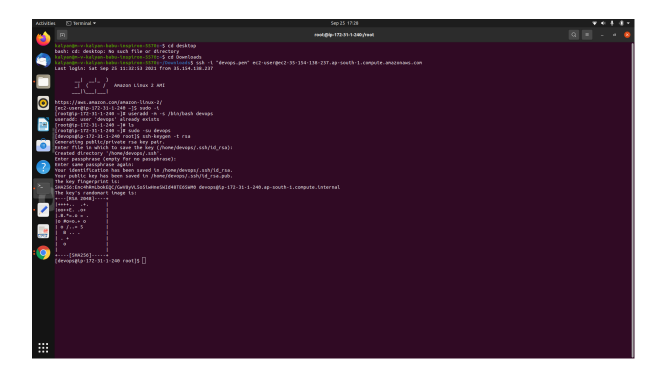






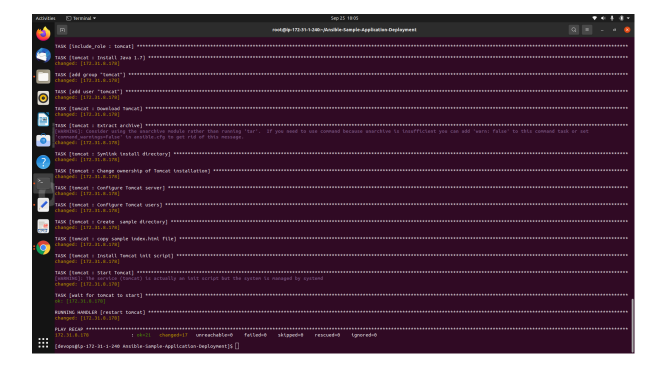
Task 3:

1. Creating Devops User and Generating SSH Key.



2. How to Run a Playbook

- You need to provide the user ec2-user and the key to connect to the remote host
- I am assuming all the remote hosts have same keys
- You need to use the .pem file to connect initially
- PEM file need to have specific permission before you can use it directly. If the
 permission is not set properly you will see the error "It is required that your
 private key files are NOT accessible by others. This private key will be
 ignored."



3. You can see that I am executing an id command with SSH connection and using my(Devops) private key file to login without password.



Task.2.2:

Validate if a line is present without any modification