Assignment -4

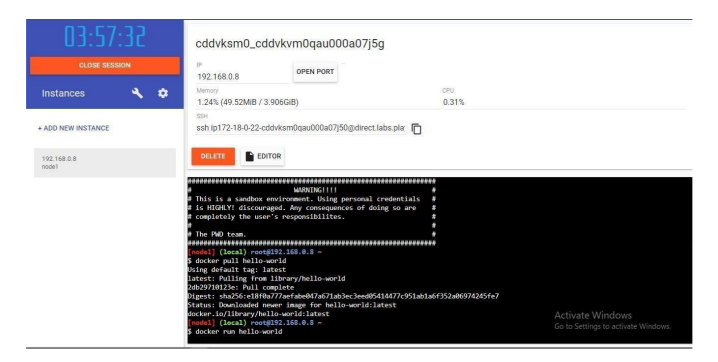
Assignment Date	9 NOVEMBER 2022
Student Name	M.ShyamVignesh
Role	Team Member
Student Roll Number	912319104034
Maximum Marks	2 Marks
Team ID	PNT2022TMID48003

Question-1:

Pull an Image from docker hub and run it in docker playground.

Solution:

- Pull an image uifd/ui-for-docker from the docker hub
- This image is used for viewing and managing the docker engine
- Use docker pull image_name and docker run -it image_name commands to
- run the above image in the Docker Playground



Question-2:

Create a docker file for the jobportal application and deploy it in Docker desktop application.

Solution:

- Create a docker file for build and deploy flask app.
- Use docker build -t image_name . in the current directory to start building the

- docker image and deploy in our local docker
- Use docker run -p 5000:5000 image_name to run in local system

CODE

FROM ubuntu/apache2

FROM python

COPY ./requirements.txt /flaskApp/requirements.txt

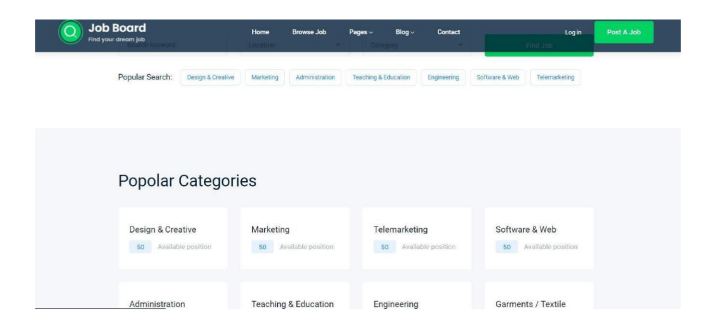
WORKDIR /flaskApp

RUN pip install -r requirements.txt

COPY . /flaskApp

ENTRYPOINT ["python"]

CMD ["app.py"]

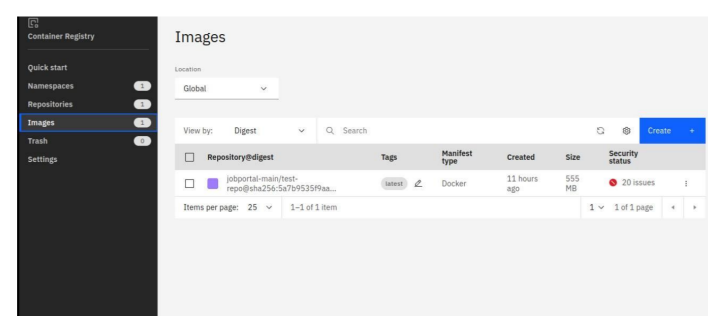


Question-3:

Create a IBM container registry and deploy hello world app or job portal app.

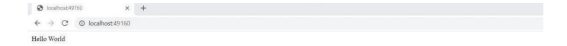
Solution:

- Log into IBM cloud
- Create a container registry
- Using IBM Cloud CLI, install the container registry plugin in our system
- Push our docker image into the created container registry using docker push
- So, our job portal app is deployed in the IBM container registry



OUTPUT:

"HELLO WORLD"



Question-4:

Create a Kubernetes cluster in IBM cloud and deploy helloworld image or jobportal image and also expose the same app to run in nodeport.

Solution:

- Log into IBM cloud
- Create a kubernete
- Using IBM Cloud CLI, install the ks plugin in our system
- Create a cluster in the kubernetes
- Now, go to the kubernetes dashboard where we need to create a service based on a
- yml file (given below)
- In that file, we have to mention which image we are going to use and the app name
- Take the public IP address and Nodeport since we exposed the *flask app in nodeport*
- Finally, we got the url address where our flask app is hosted

CODE:

apiVersion: v1 kind: Service metadata:

name: job-portal-app

spec: selector:

app: job-portal-app

ports:

- port: 5000 type: NodePort

apiVersion: apps/v1 kind: Deployment

metadata:

name: job-portal-app

labels:

app: job-portal-app

spec: selector:

matchLabels:

app: job-portal-app

replicas: 1 template: metadata: labels:

app: job-portal-app

spec:

containers:

- name: job-portal-app image: image_name

ports:

- containerPort: 5000

env:

- name: DISABLE_WEB_APP

value: "false"

