## Assignment - 4

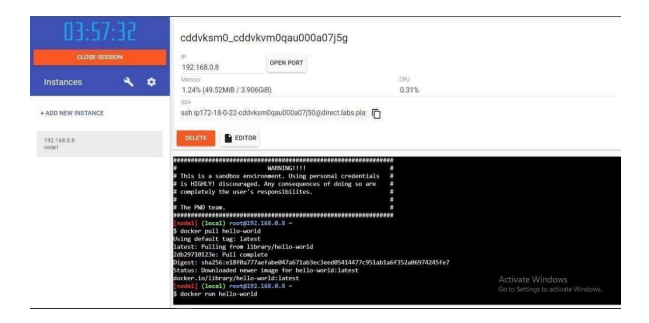
Assignment Date	22 October 2022
Student Name	Mohammed Saad AR
Student Roll Number	311019104049
Project Name	Customer Care Registry
Team ID	PNT2022TMID27251

## 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

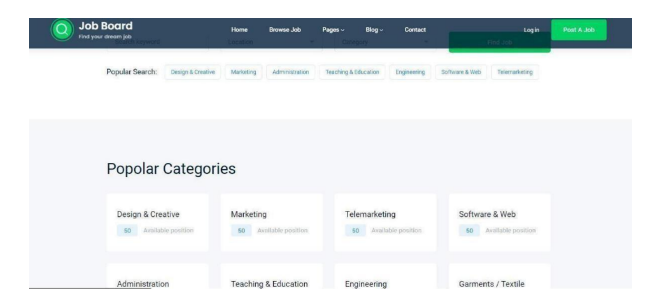
/flaskApp/requirements.txt WORKDIR /flaskApp

RUN pip install -r

requirements.txt COPY . /flaskApp

ENTRYPOINT [ "python"

] CMD ["app.py"]



## Question-3:

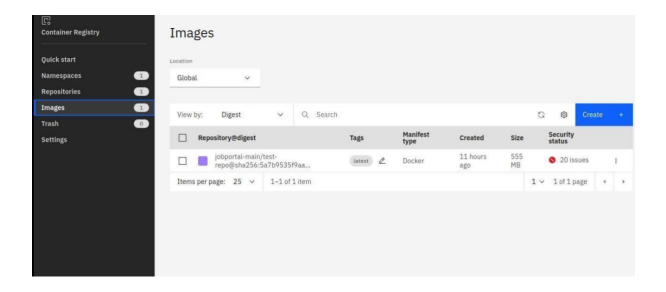
Create a IBM container registry and deploy hello world app or job portal app.

#### 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"

localhost:4916	50 X	+					
← → G.	① localhost:49160						
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"

