# **ASSIGNMENT 4**

**Team Batch No: B1-M3E** 

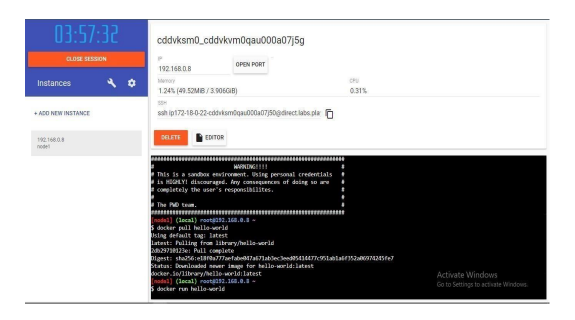
## **TEAM MEMBERS**

- 1. JAYA VARSHINI P
- 2. FARHEINA S
- 3. ARUNA J
- 4. BANUPRIYA B
- 5. DHARINI K

TEAM ID: **PNT2022TMID20400** 

## Question 1:

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





# Question 2:

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

#### DOCKERFILE:

```
TROM python:3.8-buster

WORKDIR /app

COPY requirements.txt /app/

RUN pip install -r requirements.txt

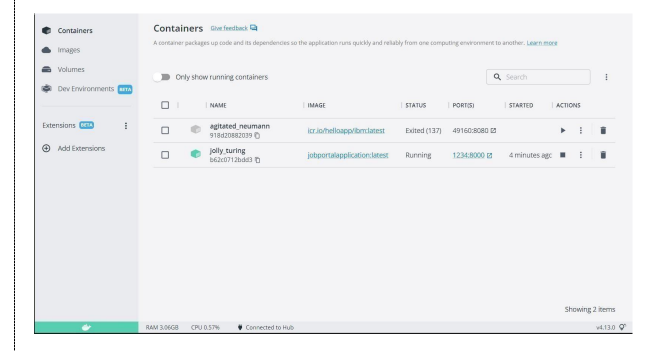
RUN cp .env.dev.sample .env

EXPOSE 8000

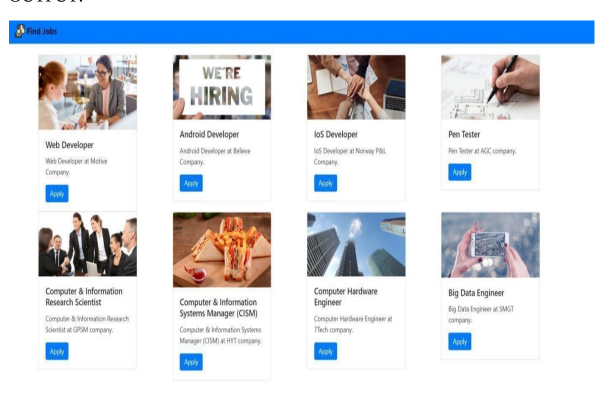
RUN chmod +x entrypoint.sh

CMD ["sh", "entrypoint.sh"]
```

#### DEPLOYMENT OF JOBPORTAL APPLICATION:



#### **OUTPUT:**

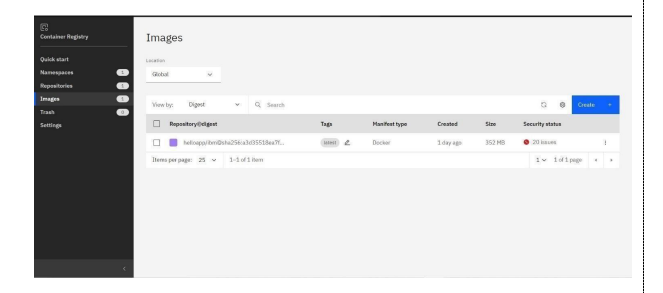


# Question 3:

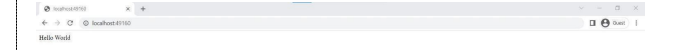
Create a IBM container registry and deploy helloworld app

or jobportapp.IBM CONTAINER REGISTRY

## **DEPLOYMENT:**

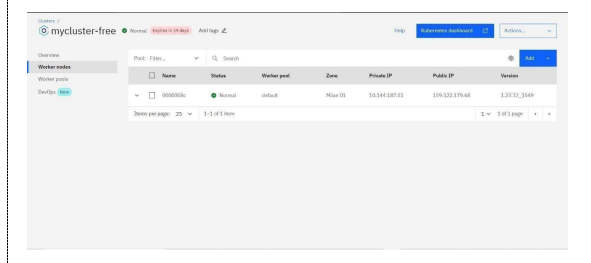


#### **OUTPUT**:



#### Question 4:

Create a Kubernetes cluster in IBM cloud and deploy helloworld image orjobportal image and also expose the same app to run in nodeport. CREATINGKUBERNETES CLUSTER IN IBM CLOUD AND EXPOSINGNODEPORT:



#### **OUTPUT:**

