## **ASSIGNMENT 4**

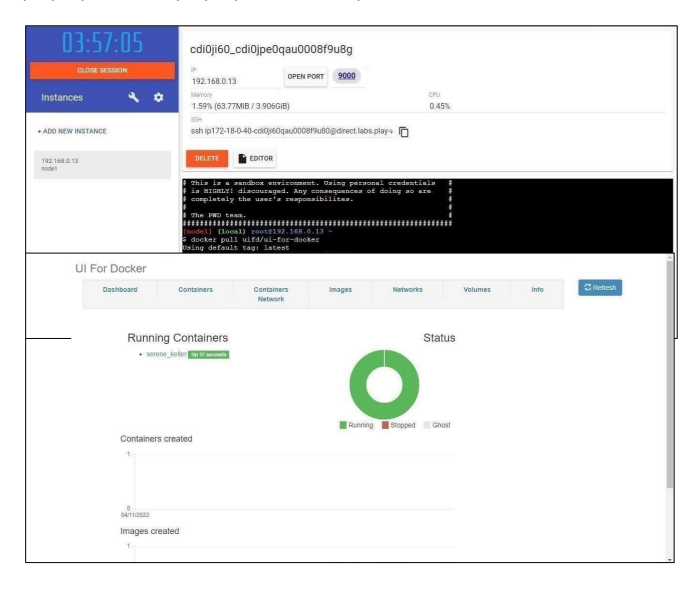
Student Name	S.MADHUBALA
Student Roll Number	951919CS047
Team ID	PNT2022TMID13229

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

docker pull uifd/ui-for-docker

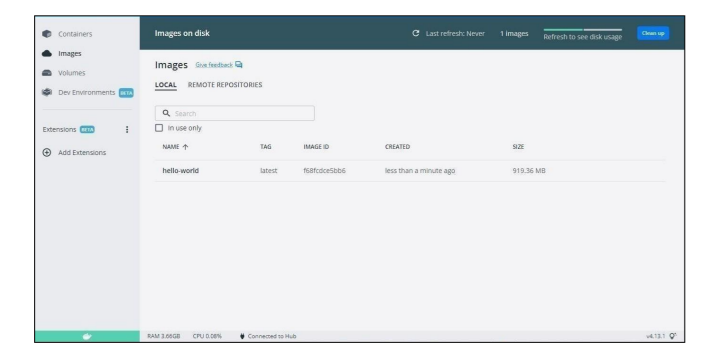
docker run -d -p 9000:9000 --privileged -v

/var/run/docker.sock:/var/run/docker.sock uifd/ui-for- docker

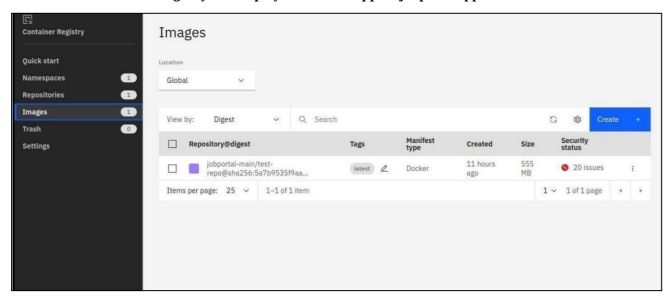


## 2. Create a docker file for the jobportal application and deploy it in Docker desktop application.

FROM helloworld:latest
WORKDIR ~/Desktop/
ADD . helloworld/
WORKDIR ~/Desktop/htmlfile
RUN pip install -r requirements
RUN chmod +x app.sh
CMD



3. Create a IBM container registry and deploy helloworld app or jobportalapp.



**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.

apiVersion: v1 kind:

Service metadata:

name: hello-world- deployment spec:

ports: - port:

5000 targetPort:

5000 selector: app:

hello-world --- apiVersion: apps/v1 kind: Deployment metadata: name:

hello-world- deployment spec:

replic as: 1 select or:

matchLabels: app: helloworld

template: meta da ta:

la be ls:

app: hello- world spec:

containers:

name: hello-world image: au.icr.io/hello-worldapp/helloworld imagePullPolicy:

Always ports:

containerPort: 5000