Date	03 November 2022
Team ID	PNT2022TMID31668
Name	MAHESWARAN R
Project Name	CONTAINMENT ZONE ALERTING

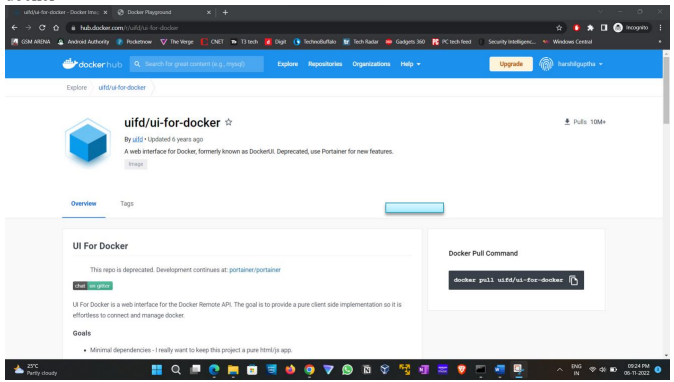
Question 1:

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

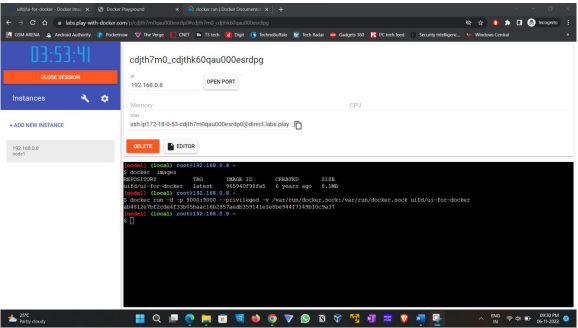
Solution 1:

docker pull uifd/ui-for-docker

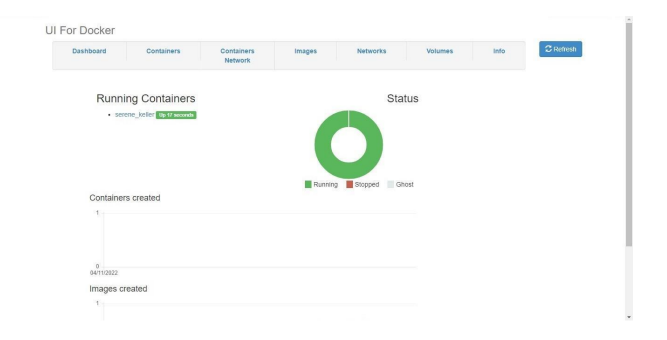
docker run -d -p 9000:9000 --privileged -v /var/run/docker.sock:/var/run/docker.sock uifd/ui-for docker



Docker playground:



Docker UI:



Question 2:

Create a docker file for the job portal app or hello world app and deploy it in docker desktop app.

Solution 2:

DockerFile

```
Dockerfile - Notepad

File Edit Format View Help

FROM python: 3.8

WORKDIR /app

ADD . /app

COPY requirements.txt /app

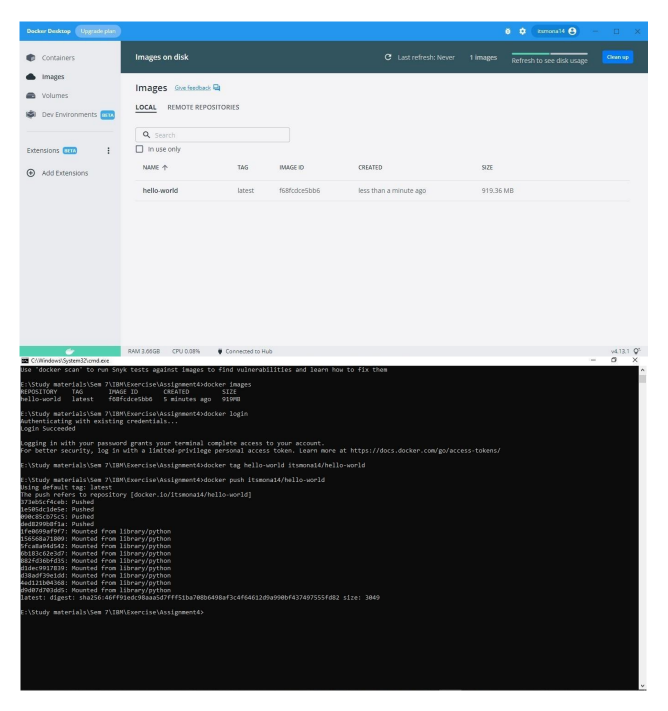
RUN python3 -m pip install -r requirements.txt

EXPOSE 5000

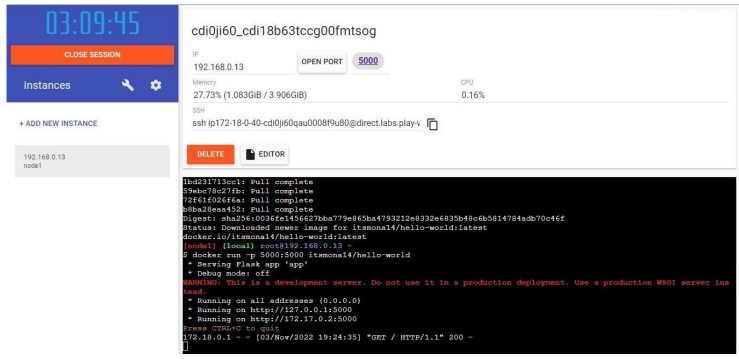
CMD ["python", "app.py"]
```

Bulid Docker image

Deploy it on Docker hub



Tested it using Docker playground



Question 3:

Create an IBM container registry and deploy helloworld app or job portal app.

Solution 3:

My image link: au.icr.io/hello-world-app/hello-world

```
Command Prompt - docker push au.icr.io/hello-world-app/helloworldapp
                                                                                                                                                                                                                                             - 0 X
 :\Users\Monashree>ibmcloud plugin install container-registry
ooking up 'container-registry' from repository' ISM Cloud'..
!ug-in 'container-registry[cr] 1.8.2' found in repository 'IBM Cloud'
 Nttempting to download the binary file...
11.90 MIB / 11.90 MIB [------] 100.00% Ss
22476416 bytes downloaded
  nstalling binary...
 Tug-in 'container-registry 1.0.2' was successfully installed into C:\Users\Monashree\.bluemix\plugins\container-registry. Use 'ibmcloud plugin show container-registry' to show its details.
C:\Users\Monashree>ibmcloud login -a https://cloud.ibm.com
API endpoint: https://cloud.ibm.com
  mail> 2019115055@smartinternz.com
 assword>
Targeted account Monashree K's Account (302198646cc145ea8bc880cfb0a0d15d)
Select a region (or press enter to skip):
  au-syd
  jp-osa
jp-tok
kr-seo
  eu-gb
ca-tor
  ). us-east
L. br-sao
 in billion
inter a number> 9
382fd36bfd35: Pushing [=======>
i1dec9917839: Pushing [========>
                                                                                                                 1 110.5MB/529MB
                                                                                                                      79.9MB/152MB
API endpoint: https://cloud.ibm.com
d1dec9917839: Pushing [----->
                                                                                                                ] 67.45MB/124.1MB
                                                                                                                     69 67MR/152MR
C:\Windows\System32\cmd.exe - docker run -p 5000:5000 au.icr.io/hello-world-app/hello-world
                                                                                                                                                                                                                                              -8 ₫
  :\Study materials\Sem 7\IBM\Exercise\Assignment4>docker tag hello-world au.icr.io/hello-world-app/hello-world
   \Study materials\Sem 7\IBM\Exercise\Assignment4>docker push au.icr.io/hello-world-app/hello-world
E:\Study materials\Sem 7\IBM\Exercise\Assignment4>docker push au.icr.i

Using default tag: latest

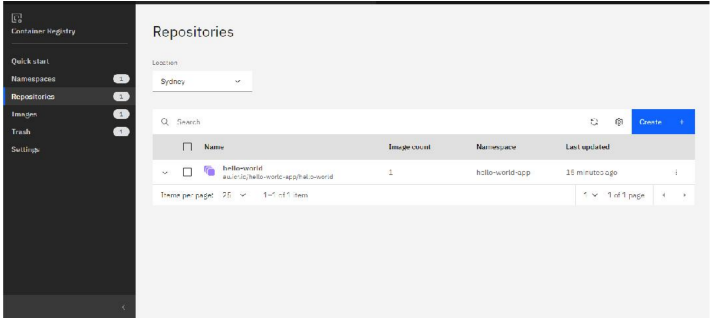
The push refers to repository [au.icr.io/hello-world-app/hello-world]

492bcdScc699: Pushed

492bcdScc692f: Pushed

492dea2c6533: Pushed

492dea2c6533: Pushed
  F5d161bba139: Pushed
1569e0d95ce6: Pushed
19e08da15d0c: Pushed
dsee8da1506: Pushe6
65183662437: Nounted from hello-world-app/helloworldapp
882fd305fd55: Nounted from hello-world-app/helloworldapp
dddec9917839: Nounted from hello-world-app/helloworldapp
dd88adf39e1dd: Nounted from hello-world-app/helloworldapp
dd812164368: Nounted from hello-world-app/helloworldapp
ded12164368: Nounted from hello-world-app/helloworldapp
latest: digest: sha256:0036fe1456627bba779e865ba4793212e8332e6835b48c6b5814784adb70c46f size: 3049
   :\Study materials\Sem 7\IBM\Exercise\Assignment4>ibmcloud cr image-list
 Listing images...
Repository Tag Digest Namespace Created Size Security status
au.icr.io/hello-world-app/hello-world latest 0036fe145662 hello-world-app 12 minutes ago 356 MB -
   \Study materials\Sem 7\IBM\Exercise\Assignment4>docker run -p 5888:5880 au.icr.io/hello-world-app/hello-world
   ' Serving Flask app 'app'
' Debug mode: off
   * Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://172.17.0.2:5000
  72.17.0.1 - - [03/Nov/2022 19:35:58] "GET / HTTP/1.1" 200
```



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 4:

https://raw.githubusercontent.com/itsmona14/IBM-Assignment-cloud/main/deployment.yaml

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:

replicas: 1 selector:

matchLabels: app: hello-world

template: metadata: labels:

app: hello-world

spec:

containers:

- name: hello-world

image: au.icr.io/hello-world-app/hello-world

imagePullPolicy: Always

ports:

- containerPort: 5000

