

Assignment 4

Assignment date	06 November 2022
Student name	Arun D
Student roll no	711719104011
Team ID	PNT2022TMID31586

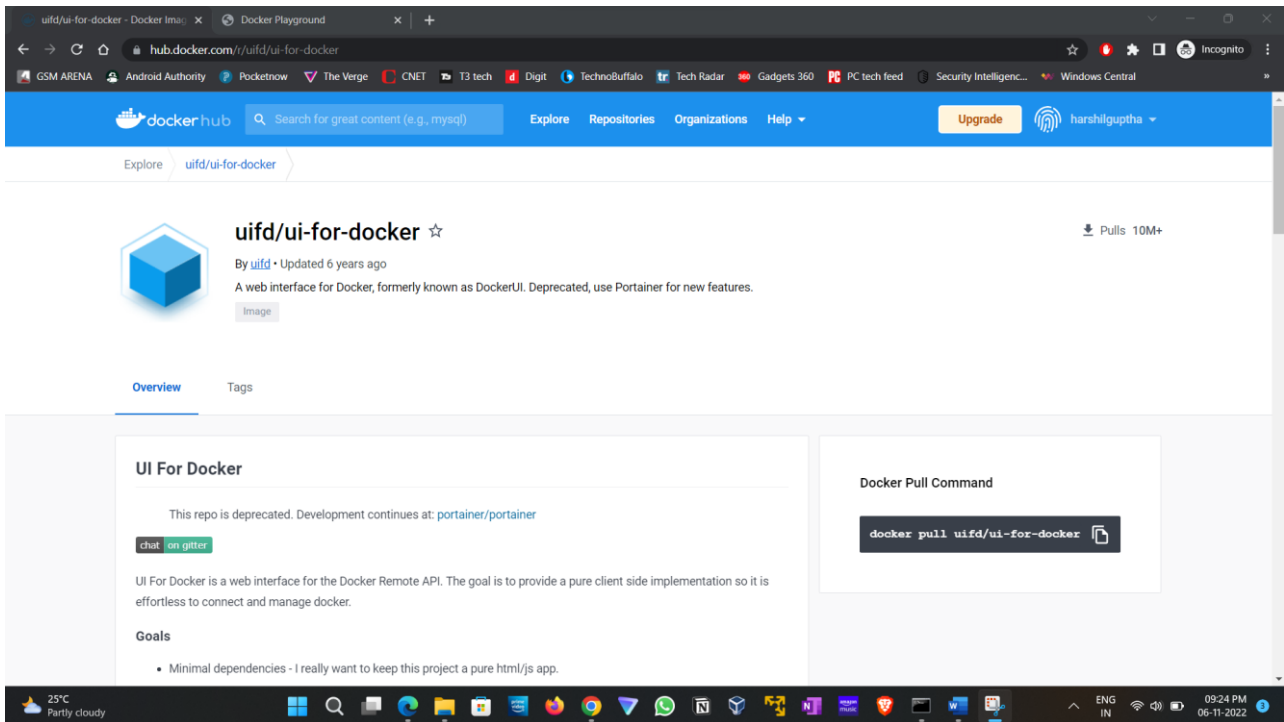
Question 1:

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:

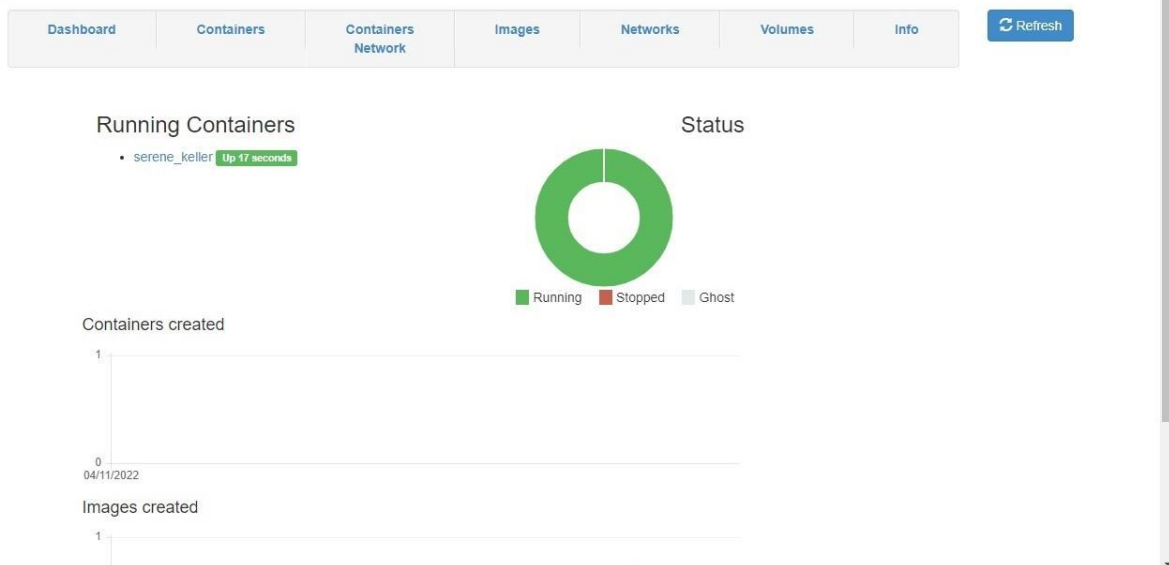
The screenshot shows a web browser window with the URL `labs.play-with-docker.com/p/cdjth7m0qau000esrdp0#cdjth7m0_cdjthk60qau000esrdpg`. The interface is divided into several sections:

- Left Sidebar:** Contains a digital clock showing `03:53:41`, a `CLOSE SESSION` button, an `Instances` section with a list of instances (one instance named `node1` is shown), and a `+ ADD NEW INSTANCE` button.
- Top Right:** Displays the instance name `cdjth7m0_cdjthk60qau000esrdpg`, its IP address `192.168.0.8`, and an `OPEN PORT` button.
- Memory and CPU:** A horizontal bar chart showing resource usage.
- SSH:** A text box containing the SSH command: `ssh ip172-18-0-53-cdjth7m0qau000esrdp0@direct.labs.play`.
- Actions:** `DELETE` and `EDITOR` buttons.
- Terminal:** A large black area showing a shell session. The user runs `docker images`, which lists the `uifd/ui-for-docker` image. Then, the user runs `docker run -d -p 9000:9000 --privileged -v /var/run/docker.sock:/var/run/docker.sock uifd/ui-for-docker`, which successfully creates a container.

The bottom of the browser window shows a Windows taskbar with various application icons and a system tray indicating the time as 09:30 PM on 06-11-2022.

Docker UI:

UI For Docker



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

```
C:\Windows\System32\cmd.exe

E:\Study materials\Sem 7\IBM\Exercise\Assignment4>docker build -t hello-world .
[+] Building 160.4s (10/10) FINISHED
=> [internal] load build definition from Dockerfile                                0.0s
=> => transferring dockerfile: 194B                                              0.0s
=> [internal] load .dockerignore                                                  0.0s
=> => transferring context: 2B                                                    0.0s
=> [internal] load metadata for docker.io/library/python:3.8                    5.0s
[1/5] FROM docker.io/library/python:3.8@sha256:089d758211770a2dd03ecc4b10a8d851f6f77ef3f1a3f3620d8519190b8aa1d5 149.9s
=> => resolve docker.io/library/python:3.8@sha256:089d758211770a2dd03ecc4b10a8d851f6f77ef3f1a3f3620d8519190b8aa1d5 0.0s
=> sha256:9400927ffecddc17c25b21573681851f092e054f57ccd7eb43937e1a47114480 0.56kB / 0.56kB 0.0s
=> sha256:17c9e6141fdb3387e5a1c07d4f9bba05ac1498e96029fa3ea55470d4504f7770 55.05MB / 55.05MB 65.2s
=> sha256:4edced8587e6c18412817019074f5e04a8ede4e2fc89d06af13df3f80d78a70d 10.88MB / 10.88MB 8.7s
=> sha256:089d758211770a2dd03ecc4b10a8d851f6f77ef3f1a3f3620d8519190b8aa1d5 1.06kB / 1.06kB 0.0s
=> sha256:254101fcf737ef09e912ce9ad7488801a01e0a35bffc5e7d6bb86d0b0e1c3f 2.22kB / 2.22kB 0.0s
=> sha256:de4a4c6caea8081bb0b7377e10220a914da403bc93fa79663cbf2dcf1800b6f1 5.16MB / 5.16MB 18.3s
=> sha256:a7969cfff746e6a91291fd70b19ecbe93c03ea4ded0d14042aebc4c0c4211a43 54.59MB / 54.59MB 47.5s
=> sha256:74fbfd6eaf91271fb88f0a1716224dce5c0e0ead3609943792a9cb6ba4d6d3d 196.87MB / 196.87MB 133.3s
=> sha256:16fe51aed899f36017fe42b598b1a622b29ebe8c3622e92e13df14578825eb37 6.29MB / 6.29MB 53.8s
=> sha256:2b979a731384cf50dac8fd255d381b70028d67b69b45c1a2b6c3ea10b92636d4 17.39MB / 17.39MB 68.0s
=> sha256:aa3c4359fdb43308669ae8ba78b2ebb713221ef3a3eca97f93590508f1506de1 234B / 234B 67.3s
=> extracting sha256:17c9e6141fdb3387e5a1c07d4f9bba05ac1498e96029fa3ea55470d4504f7770 10.0s
=> sha256:58700fbcfa0c02e5d24a9f76ba7748a194c4fdf7312a397800b4637f72ce91b6 2.89MB / 2.89MB 70.7s
=> extracting sha256:de4a4c6caea8081bb0b7377e10220a914da403bc93fa79663cbf2dcf1800b6f1 1.3s
=> extracting sha256:4edced8587e6c18412817019074f5e04a8ede4e2fc89d06af13df3f80d78a70d 1.0s
=> extracting sha256:a7969cfff746e6a91291fd70b19ecbe93c03ea4ded0d14042aebc4c0c4211a43 13.1s
=> extracting sha256:74fbfd6eaf91271fb88f0a1716224dce5c0e0ead3609943792a9cb6ba4d6d3d 13.6s
=> extracting sha256:16fe51aed899f36017fe42b598b1a622b29ebe8c3622e92e13df14578825eb37 0.4s
=> extracting sha256:2b979a731384cf50dac8fd255d381b70028d67b69b45c1a2b6c3ea10b92636d4 1.1s
=> extracting sha256:aa3c4359fdb43308669ae8ba78b2ebb713221ef3a3eca97f93590508f1506de1 0.0s
=> extracting sha256:58700fbcfa0c02e5d24a9f76ba7748a194c4fdf7312a397800b4637f72ce91b6 0.4s
=> [internal] load build context                                                  0.0s
=> => transferring context: 1.15kB                                              0.0s
=> [2/5] WORKDIR /app                                                            0.4s
=> [3/5] ADD . /app                                                              0.1s
=> [4/5] COPY requirements.txt /app                                              0.0s
=> [5/5] RUN python3 -m pip install -r requirements.txt                         3.0s
=> exporting to image                                                            0.2s
=> => exporting layers                                                            0.2s
=> sha256:f68fcdce5bb665f00e8f47bc4d137a4f7e0533348402c5bfdad71121d7d43f63 0.0s
=> naming to docker.io/library/hello-world                                     0.0s

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them
```

Deploy it on Docker hub

Docker Desktop Upgrade plan

Containers Images Volumes Dev Environments **BETA**

Extensions **BETA** Add Extensions

Images on disk Last refresh: Never 1 images Refresh to see disk usage **Clean up**

Images [Give feedback](#)

LOCAL REMOTE REPOSITORIES

Search

☐ In use only

NAME ↑	TAG	IMAGE ID	CREATED	SIZE
hello-world	latest	f68fcdce5bb6	less than a minute ago	919.36 MB

RAM 3.66GB CPU 0.08% Connected to Hub v4.13.1

```
C:\Windows\System32\cmd.exe
Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them
E:\Study materials\Sem 7\IBM\Exercise\Assignment4>docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
hello-world latest f68fcdce5bb6 5 minutes ago 919MB
E:\Study materials\Sem 7\IBM\Exercise\Assignment4>docker login
Authenticating with existing credentials...
Login Succeeded
Logging in with your password grants your terminal complete access to your account.
For better security, log in with a limited-privilege personal access token. Learn more at https://docs.docker.com/go/access-tokens/
E:\Study materials\Sem 7\IBM\Exercise\Assignment4>docker tag hello-world itsmona14/hello-world
E:\Study materials\Sem 7\IBM\Exercise\Assignment4>docker push itsmona14/hello-world
Using default tag: latest
The push refers to repository [docker.io/itsmona14/hello-world]
373eb5cf4cab: Pushed
1e505dc1de5e: Pushed
098c85cb75c5: Pushed
ded8299b8f1a: Pushed
1fe0699af9f7: Mounted from library/python
156568a71809: Mounted from library/python
5fca8a94d542: Mounted from library/python
6b183c62e3d7: Mounted from library/python
882fd36bfd35: Mounted from library/python
d1dec9917839: Mounted from library/python
d38adf39e1dd: Mounted from library/python
4ed121b04368: Mounted from library/python
d9d07d703dd5: Mounted from library/python
latest: digest: sha256:46ff91edc98aaa5d7fff51ba708b6498af3c4f64612d9a990bf437497555fd82 size: 3049
E:\Study materials\Sem 7\IBM\Exercise\Assignment4>
```

Tested it using Docker playground

The screenshot shows the Docker Playground interface. On the left, there's a sidebar with a timer '03:09:45', a 'CLOSE SESSION' button, and a list of instances. The main area displays details for a container named 'cdi0ji60_cdi18b63tccg00fmtsog' with IP '192.168.0.13'. It shows memory usage (27.73%) and CPU usage (0.16%). Below this, there's an SSH button and a terminal window. The terminal shows the container's output, including the Docker command used to run the 'hello-world' app and the resulting output.

```
1bd231713cc1: Pull complete
59ebc78c27fb: Pull complete
72f61f026f6a: Pull complete
b8ba28eaa452: Pull complete
Digest: sha256:0036fe1456627bba779e865ba4793212e8332e6835b48c6b5814784adb70c46f
Status: Downloaded newer image for itsmona14/hello-world:latest
docker.io/itsmona14/hello-world:latest
(node1) (local) root@192.168.0.13 ~
$ docker run -p 5000:5000 itsmona14/hello-world
* Serving Flask app 'app'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://172.17.0.2:5000
Press CTRL+C to quit
172.18.0.1 - - [03/Nov/2022 19:24:35] "GET / HTTP/1.1" 200 -
```

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

The screenshot shows a Command Prompt window with the following commands and output:

```
C:\Users\Monashree>ibmcloud plugin install container-registry
Looking up 'container-registry' from repository 'IBM Cloud'...
Plug-in 'container-registry[cr] 1.0.2' found in repository 'IBM Cloud'
Attempting to download the binary file...
11.90 MiB / 11.90 MiB [=====] 100.00% 5s
12476416 bytes downloaded
Installing binary...
OK
Plug-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

Email> 2019115055@smartinternz.com

Password>
Authenticating...
OK

Targeted account Monashree K's Account (302198646cc145ea8bc880cfb8a0d15d)

Select a region (or press enter to skip):
1. au-syd
2. in-che
3. jp-osa
4. jp-tok
5. kr-seo
6. eu-de
7. eu-gb
8. ca-tor
9. us-south
10. us-east
11. br-sao
Enter a number> 9
882fd36bfd35: Pushing [=====] 110.5MB/529MB
d1dec9917839: Pushing [=====] 79.9MB/152MB

API endpoint: https://cloud.ibm.com
d9d07d703dd5: Pushing [=====] 67.45MB/124.1MB
d1dec9917839: Pushing [=====] 69.67MB/152MB
```

```

C:\Windows\System32\cmd.exe - docker run -p 5000:5000 au.icr.io/hello-world-app/hello-world

E:\Study materials\Sem 7\IBM\Exercise\Assignment4>docker tag hello-world au.icr.io/hello-world-app/hello-world

E:\Study materials\Sem 7\IBM\Exercise\Assignment4>docker push au.icr.io/hello-world-app/hello-world
Using default tag: latest
The push refers to repository [au.icr.io/hello-world-app/hello-world]
492bcd5cc009: Pushed
006e0938fc5e: Pushed
40b28ce8724f: Pushed
402de03c8533: Pushed
f5d161bbe139: Pushed
1569e0d95ca6: Pushed
09e08da15d0c: Pushed
6b183c62e3d7: Mounted from hello-world-app/hello-world-app
882fd36bf35: Mounted from hello-world-app/hello-world-app
d1dec9917839: Mounted from hello-world-app/hello-world-app
d38adf39e1dd: Mounted from hello-world-app/hello-world-app
4ed121b04368: Mounted from hello-world-app/hello-world-app
d9d07d703dd5: Mounted from hello-world-app/hello-world-app
latest: digest: sha256:0036fe1456627bba779e865ba4793212e8332e6835b48c6b5814784adb70c46f size: 3049

E:\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  350 MB    -

OK

E:\Study materials\Sem 7\IBM\Exercise\Assignment4>docker run -p 5000:5000 au.icr.io/hello-world-app/hello-world
* Serving Flask app 'app'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://172.17.0.2:5000
Press CTRL+C to quit
172.17.0.1 - - [03/Nov/2022 19:35:58] "GET / HTTP/1.1" 200 -

```

Container Registry

- Quick start
- Namespaces 1
- Repositories 1**
- Images 1
- Trash 1
- Settings

Repositories

Location: Sydney

Search 🔍 🔗 🔖 Create +

<input type="checkbox"/>	Name	Image count	Namespace	Last updated	
<input checked="" type="checkbox"/>	<div>hello-world</div> <div>au.icr.io/hello-world-app/hello-world</div>	1	hello-world-app	15 minutes ago	⋮

Items per page: 25 1-1 of 1 item 1 of 1 page ⏪ ⏩

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
```

The screenshot shows the IBM Cloud Kubernetes Dashboard for a cluster named 'mycluster-free'. The cluster is in a 'Normal' state and expires in 29 days. The dashboard provides an overview of the cluster's status and details.

Overview:

- Node status:** 1 of 1 nodes are in a 'Normal' state.
- Add on status:** 0 of 0 add-ons are installed.
- Master status:** The master is in a 'Normal' state.
- Ingress status:** The ingress controller is in an 'Unknown' state.

Details:

- Cluster ID:** cd14j3cfe0a6mchav0k1g
- Version:** 1.24.7_1542
- Infrastructure:** Cioctic
- Zones:** Milan 01
- Created:** 04/11/2022, 01:12
- Resource group:** Default
- Image security enforcement:** Enable

