Assignment - 4

Kubernetes / Docker

Assignment Date	11 November 2022
Project Name	Plasma Donor Application
Team ID	PNT2022TMID08712
Maximum Marks	2 Marks

Question-1:

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

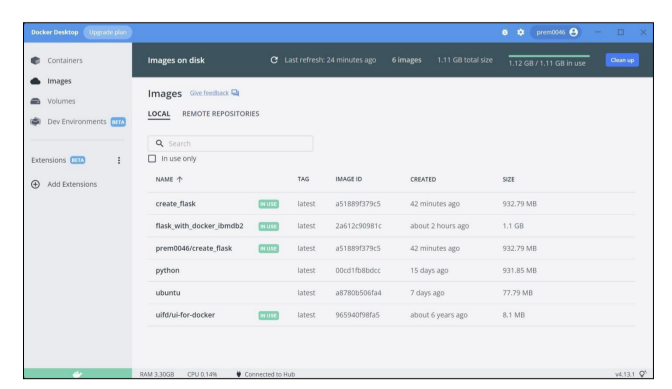
Solution:

docker pull uifd/ui-for-docker - command is used to pull an image form docker hub using command prompt.

```
C:\Users\nmani\OneDrive\Desktop\IBM_Project\Assignments\Chilakamarthi Prem Kashyap(Team Leader)\Assignment-4\\
create_flask>docker pull uifd/ui-for-docker
Using default tag: latest
latest: Pulling from uifd/ui-for-docker
841194d080c8: Pull complete
Digest: sha256:fe371ff5a69549269b24073a5ab1244dd4c0b834cbadf244870572150b1cb749
Status: Downloaded newer image for uifd/ui-for-docker:latest
docker.io/uifd/ui-for-docker:latest

C:\Users\nmani\OneDrive\Desktop\IBM_Project\Assignments\Chilakamarthi Prem Kashyap(Team Leader)\Assignment-4\\
create_flask>
```

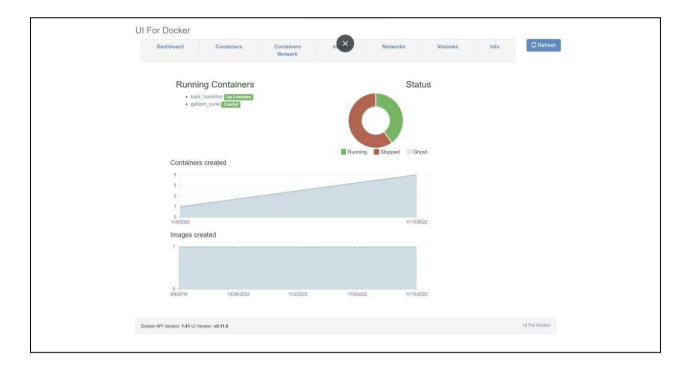
Image has been pulled for docker hub



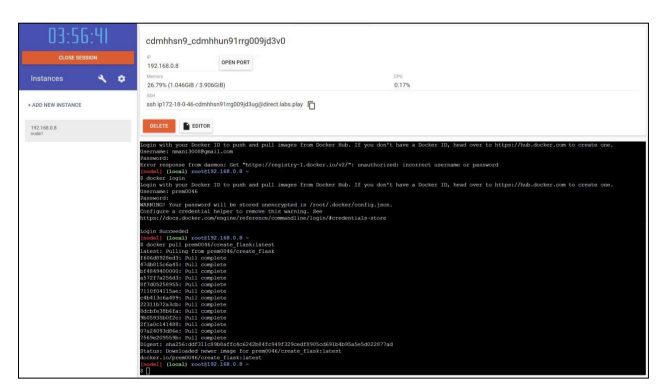
docker run -d -p 9000:9000 --privileged -v /var/run/docker.sock:/var/run/docker.sock uifd/ui-for-docker - command is used to run an image form docker hub using command prompt.

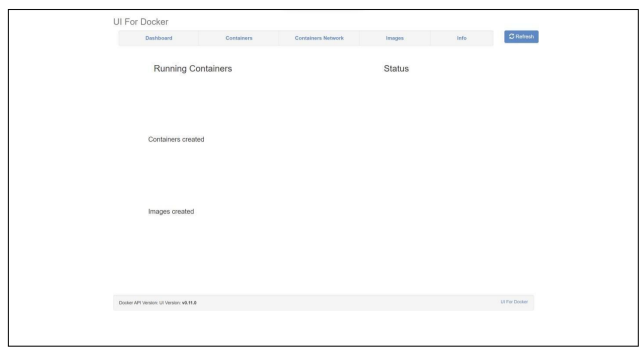
C:\Users\nmani\OneDrive\Desktop\IBM_Project\Assignments\Chilakamarthi Prem Kashyap(Team Leader)\Assignment-4\create_flask>docker run -d -p 9000:9000 --privileged -v /var/run/docker.sock:/var/run/docker.sock uifd/ui-for-docker 10057d78e25d63b899f8d7e99d4a1a800e70b204a47073e218401656fd625ef6

C:\Users\nmani\OneDrive\Desktop\IBM_Project\Assignments\Chilakamarthi Prem Kashyap(Team Leader)\Assignment-4\create_flask>



Docker playground:





Question-2:

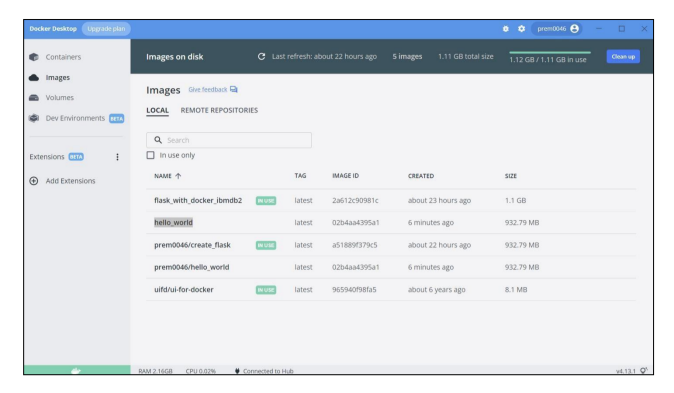
Create a docker file for the job portal application or helloworld app and deploy it in Docker desktop application.

Building docker image: hello_world

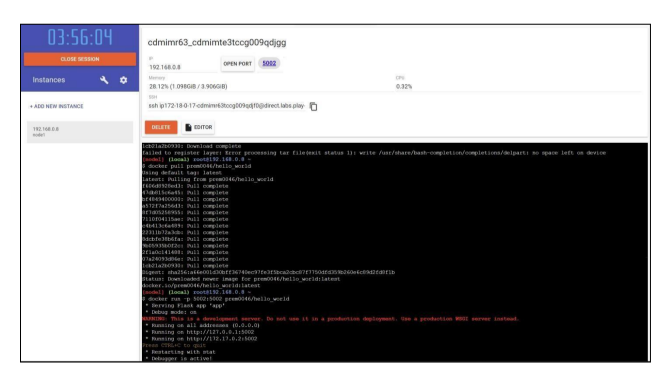
```
Microsoft Windows [Version 10.0.22623.885]
(c) Microsoft Corporation. All rights reserved.
C:\Users\nmani\OneDrive\Desktop\IBM_Project\Assignments\Chilakamarthi Prem Kashyap(Team Leader)\Assignment-4\hello_world>docker build -t hello_world
[+] Building 2.8s (11/11) FIMISHED
      ers\nmani\OneDrive\Desktop\IBM_Project\Assignments\Chilakamarthi Prem Kashyap(Team Leader)\Assignment-4\hello_world>
```

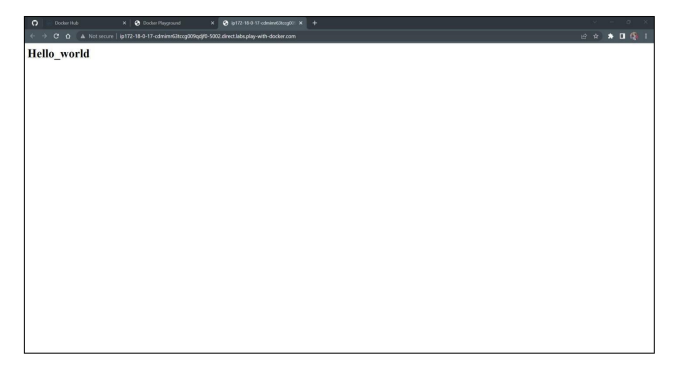
Pushing the image into repository in docker hub:

```
rs\nmani\OneDrive\Desktop\IBM_Project\Assignments\Chilakamarthi Prem Kashyap(Team Leader)\Assignment-4\hello_world>docker login
ticating with existing credentials...
Succeeded
ogging in with your password grants your terminal complete access to your account.
Or better security, log in with a limited-privilege personal access token. Learn more at https://docs.docker.com/go/access-tokens/
  \Users\nmani\OneDrive\Desktop\IBM_Project\Assignments\Chilakamarthi Prem Kashyap(Team Leader)\Assignment-4\hello_world>docker tag hello_world prem0046/hello_world
                rs\nmani\OneDrive\Desktop\IBM_Project\Assignments\Chilakamarthi Prem Kashyap(Team Leader)\Assignment-4\hello_morld>docker tag hello_morld prem8046/hello_morld
default tag: latest
sh refers to repository [docker.io/prem8046/hello_morld]
aeli06: Pushed
628008: Mounted from prem8046/create_flask
628008: Mounted from prem8046/create_flask
68510f: Mounted from prem8046/create_flask
68510f: Mounted from prem8046/create_flask
68510f: Mounted from prem8046/create_flask
68510f: Mounted from prem8046/create_flask
6850f: Mounted from prem8046/create_flask
6868ea: Mounted from prem8046/create_flask
1ccb99: Mounted from prem8046/create_flask
84678cf: Mounted from prem8046/create_flask
8472.68: Mounted from prem8046/create_flask
8472.68: Mounted from prem8046/create_flask
846628: Mounted from prem8046/create_flask
856041: Mounted from prem8046/create_flask
86216: Mounted from prem8046/create_flask
  \Users\nmani\OneDrive\Desktop\IBM_Project\Assignments\Chilakamarthi Prem Kashyap(Team Leader)\Assignment-4\hello_world>
```



Testing it using docker playground:





Question-3:

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

Hello_world Image link: icr.io/create_flask/hello_world

```
C.\Users\nmanis\nmicloud login
API endpoint: https://cloud.ibm.com
Region: jp-tok
Api endpoint: https://cloud.ibm.com
Region: jp-tok
Api endpoint: https://cloud.ibm.com
Region: jp-tok
Region: jp-tok
User: sel9es095@sairantap.edu.in
API endpoint: https://cloud.ibm.com
Region: jp-tok
User: sel9es095@sairantap.edu.in
API endpoint: https://cloud.ibm.com
Region: jp-tok
User: sel9es095@sairantap.edu.in
Frem Resibye-Otlakamarthi's Account (c59714982c8f4427045832b1840525a1)

API endpoint: https://cloud.ibm.com
Region: jp-tok
User: sel9es095@sairantap.edu.in
Frem Resibye-Otlakamarthi's Account (c59714982c8f4427045832b1840525a1)

Bo resource group: Company Otlakamarthi's Account (c59714982c8f4427045832b1840525a1)

Bo resource group: Company Otlakamarthi's Account (c59714982c8f4427045832b1840525a1)

Bo resource group targeted, use 'ibmcloud target 'g RESOURCE_GROUP'
CF API endpoint:
CP API endpoint:
Des company Otlakamarthi's Account (c59714982c8f4427045832b1840525a1)

Bo resource group targeted, use 'ibmcloud farget 'g RESOURCE_GROUP'
CF API endpoint:
CP API endpoint:
Des company Otlakamarthi's Account (c59714982c8f4427045832b1840525a1)

Bo resource group targeted, use 'ibmcloud flugin sheall container-service leading up 'container-service' from repository 'iBM Cloud'
Attempting to domnload the binary file.
Clouders\nmani\bluemity\plugins\container-service. Use 'ibmcloud plugin show container-service' to show its det all.
Clouders\nmani\bluemity\plugins\container-service. Use 'ibmcloud plugin show container-service' to show its det all.
Clouders\nmani\bluemity\plugins\container-service. Use 'ibmcloud plugin show container-service' to show its det all.
Clouders\nmani\bluemity\plugins\container-service. Use 'ibmcloud plugin show container-service' to show its det all.
Clouders\nmani\bluemity\plugins\container-service. Use 'ibmcloud plugin show container-service' to show its det all.
Clouders\nmani\bluemity\plugins\container-service. Use 'ibmcloud plugin show container-registry' to show its det all.
Clouders\nmanity\plugins
```

```
C:\Users\nmani>ibmcloud plugin install observe-service
Looking up 'observe-service' from repository 'IBM Cloud'...
Plug-in 'observe-service l.0.82' from in repository 'IBM Cloud'
Attempting to domnload the binary file...
13.38 MiB | 1
```

```
C:\Users\nmani>docker tag hello_world icr.io/create_flask/hello_world:latest

C:\Users\nmani>docker push icr.io/create_flask/hello_world]

896793aeHl06: Pushed

8097502aeHl06: Pushed

265409947587: Pushed

940760458106: Pushed

67399beH08ea: Pushed

67399beH08ea: Pushed

67399beH08ea: Pushed

67392964966: Pushed

673499372699: Pushed

673499372699: Pushed

673499372692: Pushed

673549237496: Pushed

8286473446922: Pushed

8286473446922: Pushed

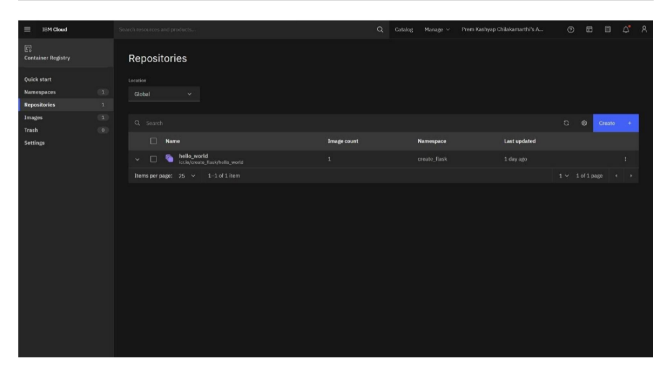
8286473446922: Pushed

8286473446922: Pushed

8286473446921: Pushed

828647346921: Pushed

8286473469
```



```
PS C:\Users\nmani> docker run -p. 5982:5092 icr.is/create_flask/hello_world

* Serving Flask app 'app'

* Debug mode: on
MARNING: 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://127.0.0.1:5002

* Running on http://127.17.8.2:5002

Press CRRA-t to quit

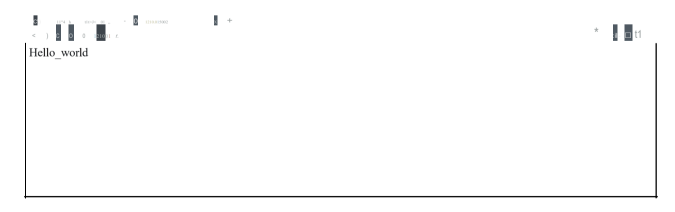
* Restarting with stat

* Restarting with stat

* Debugger is active!

* Debugger IN: 166-878-257

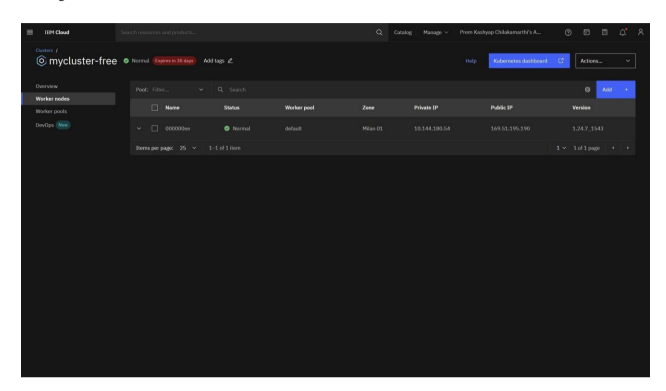
172.17.0.1 - [11/Nov/2022 12:09:17] "GET / HTTP/1.1" 200 -
```



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 node port.

Creating a Kubernetes cluster in IBM cloud



```
C:\Users\gani\Desktop>cd deploy
The system cannot find the path specified.

C:\Users\gani\Desktop>kubectl apply -f kubernetes/depoly.yaml
error: the path "kubernetes/depoly.yaml" does not exist

C:\Users\gani\Desktop>kubectl apply -f depoly.yaml
error: the path "depoly.yaml" does not exist

C:\Users\gani\Desktop>kubectl apply -f C:\Users\gani\Desktop\deploy.yaml
deployment.apps/flask-app created

C:\Users\gani\Desktop>

C:\Users\gani\Desktop>
```

