Assignment - 4

Kubernetes / Docker

Assignment Date	11 November 2022
Student Name	Hagith D
Team ID	PNT2022TMID08698
Maximum Marks	2 Marks

Question-1:

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

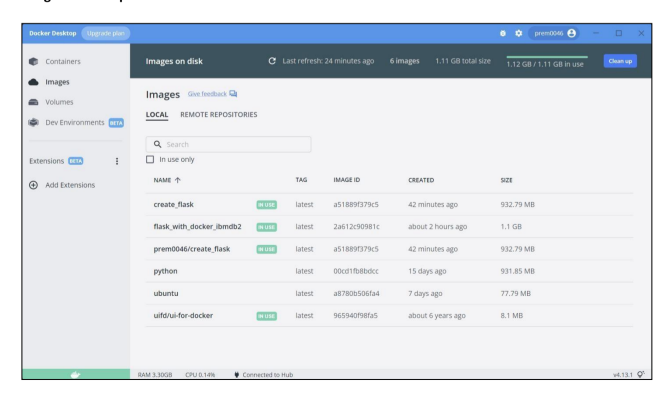
Solution:

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>
```

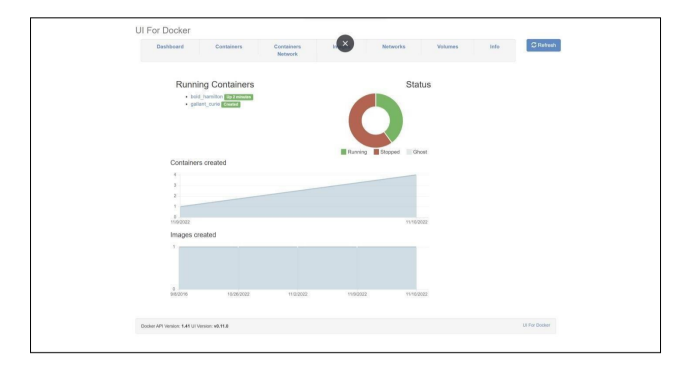
Image has been pulled for docker hub



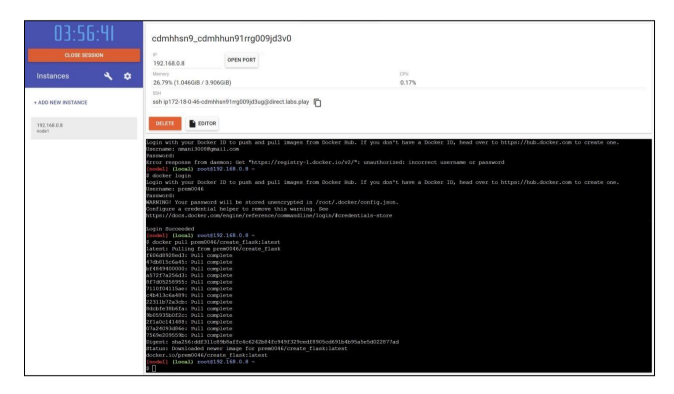
docker run -d -p 9000:9000 --privileged -v /var/run/docker.sock:/var/run/docker.sock uifd/ui-for- docker - command is used to run an image form docker hub using command prompt.

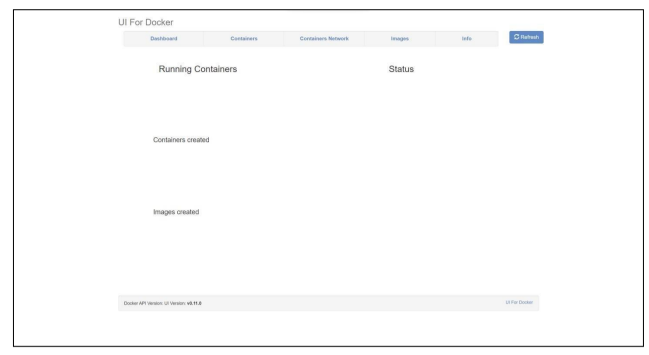
C:\Users\nmani\OneDrive\Desktop\IBM_Project\Assignments\Chilakamarthi Prem Kashyap(Team Leader)\Assignment-4\create_flask>docker run -d -p 9000:9000 --privileged -v /var/run/docker.sock:/var/run/docker.sock uifd/ui-for-docker 10057d78e25d63b899f8d7e99d4a1a800e70b204a47073e218401656fd625ef6

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



Docker playground:



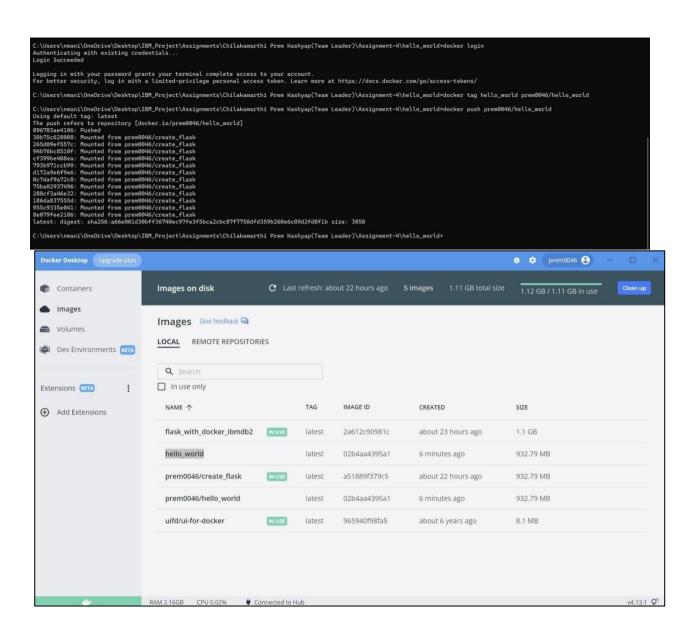


Question-2:

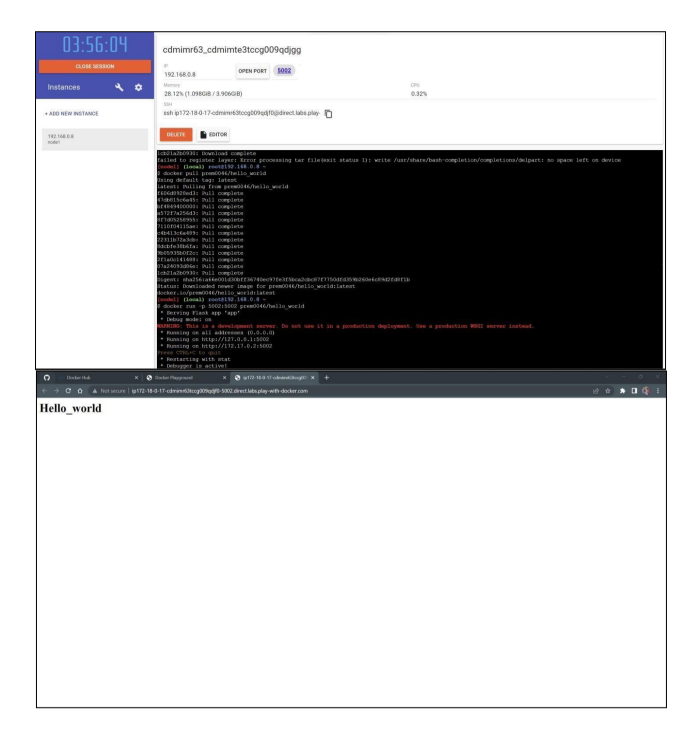
Create a docker file for the job portal application or helloworld app and deploy it in Docker desktop application.

Building docker image: hello_world

Pushing the image into repository in docker hub:



Testing it using docker playground:



Question-3:

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

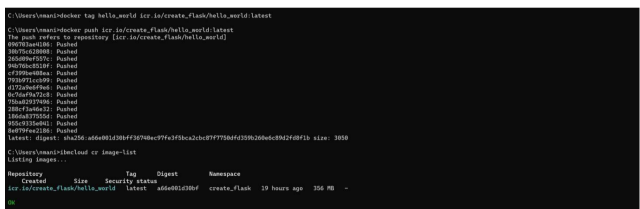
Hello_world Image link: icr.io/create_flask/hello_world

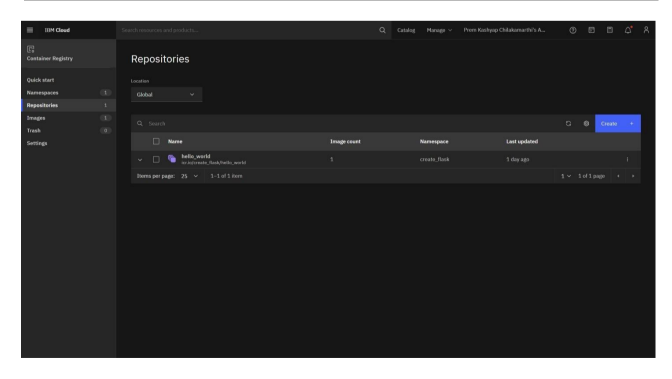
```
C:\Users\nmani>ibmcloud plugin install observe-service
Looking up 'observe-service' from repository 'IBM Cloud'...
Plug-in 'observe-service 1.0.82' from fin repository 'IBM Cloud'.
Attempting to download the binary file...
13.38 NBB / 13.38 NBB /
```

```
C:\Users\nmani-ibmcloud login
API endpoint: https://cloud.ibm.com
Region: jp-tok
Email> secl9cs995@sairantap.edu.in
Password>
Authorticating...
ON

Targeted account Prem Kashyap Chilakamarthi's Account (c59714982c8f4427b45832b104b525a1)

API endpoint: https://cloud.ibm.com
Region: jp-tok
Re
```





```
PS C:\Users\nmani> docker run -p 5002:5002 icr.io/create_flask/hello_world

* Serving Flask app 'app'

* Debug mode: on

MRMININ: 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://172.0.0.1:5002

* Running on http://172.17.0.2:5002

Press CTRL

* Restarting with stat

* Restarting with stat

* Restarting with stat

* Debugger IN: 166-878-287

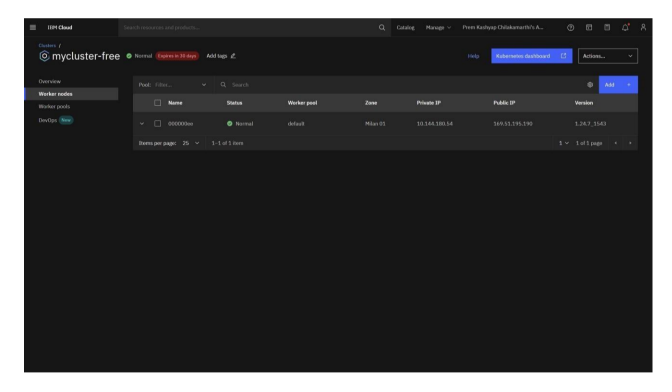
172.17.0.1 - - [11/Nov/2022 12:09:17] "GET / HTTP/1.1" 200 -
```

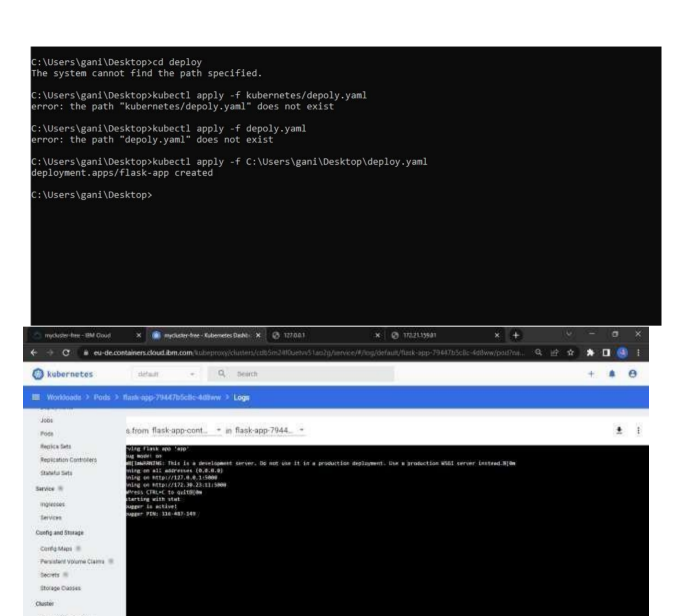


Question -4:

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





16 (> 31

Chiefer Roles

Events III

from Dct 26: 2022 to Oct 26: 2022 UTC

Tall C./Windows/system2.end.com

C./Windows/system3.0-kubect1 expose deployment flask-app --type-hodePort --name-Flask service

The Service "flask service" is invalid: metadata.name: Invalid value: "flask service": a DNS-1895 label must consist of lower case alphanumenic characters or 'with an alphabetic character, and end with an alphanumenic character (e.g. 'my-name', or "abc-123', regex used for validation is "[a-2]([-a-26-9]*(a-26-9])?')

with an alphabetic character, and end with an alphanumenic character (e.g. 'my-name', or "abc-123', regex used for validation is "[a-2]([-a-26-9]*(a-26-9])?') O. 'Windows\system32\kubectl expose deployment flack app - type-ModePort - name-flack service
he Service "flack service" is invalid: metadata.name: invalid value: "flack service": a DNS-1835 label must consist of lower case alphanumeric characters or "with an alphabetic character, and end with an alphanumeric character (e.g. "my name", or "abc 123", regex used for validation is "(a-z)([-a-z#-9]*(a-z#-9])") Windows\system32>kubectl expose deployment flask-upp - type-NodePort - name-flask_service
he Service "flask_service" is invalid: metadata_name; Invalid value: "flask_service"; a DMS-1835 label must consist of lower case alphanumeric characters or '-'
with an alphabetic character, and end with an alphanumeric character (e.g. 'my-name', or 'abc-123', regex used for validation is '[a-z]([-a-zM-9]*[a-zM-9]))') '\Mindows\systemIZ>kubectl expose deployment flask-app --type-NodePort --name-flask-service room from server (AlreadyExists): services "flask-service" already exists \Mindows\system32> \Mindows\system32>kubect1 -n kubernetws-dashboard get depploy \Mindows\system12-kubert1 -n kubernetes-dashboard get deploy resources found in kubernetes-dashboard namespace. \Mindows\system32skubect1 -n kubernetes-dashboard get deploy resources found in kubernetes-dashboard namespace. \Mindows\system329kubect1 proxy tarting to serve on 127,0.0.1:8001 \Mindows\system32\kubectl -n kubernetes-dashboard get deplou \Mindows\system32*kubectl -n kubernetes-dashboard get deploy resources found in kubernetes-dashboard namespace. \Mindows\system32>kubectl -n kubernetes-dashboard get pods p resources found in kubernetes-dashboard namespace. :\Mindows\system12>kubectl expose deployment flask-app --type-NodeFort --name-flask-service rror from server (&lreadytmists): services "flask-service" already exists :\Mindows\Aystem12>Kubectl get ing
UNI CLASS HCMSS ADDRESS PORTS AGE
Lask-app-ingreus cnone> 80 278 :\Mindows\system32>kubect1 pet svc WHE YVPE CLUSTER-IP

EXTERNAL-ID