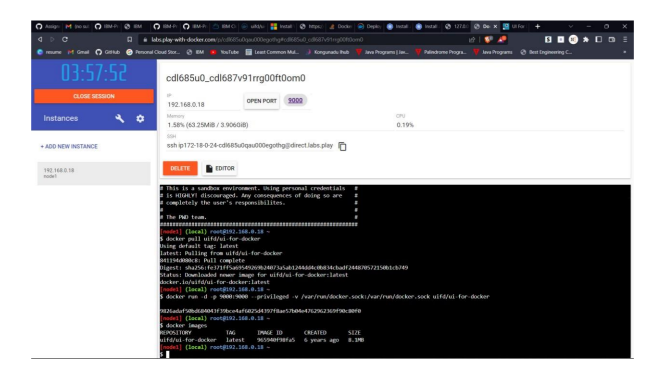
Kubernetes / Docker

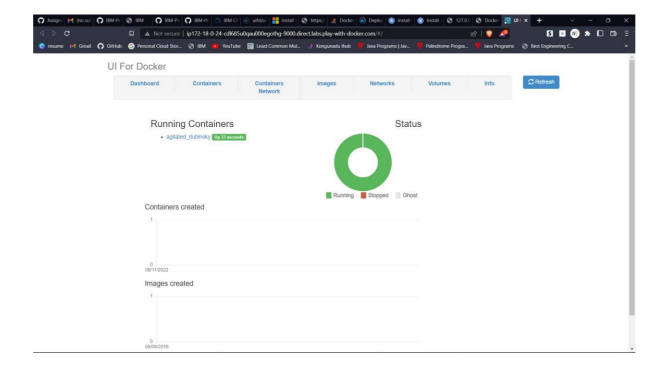
Assignment Date	11 November 2022
Team ID	PNT2022TMID48401
Student Name	Sathish Raj. K
Student Roll Number	913319106030
Maximum Marks	2 Marks

Question-1:

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

Solution:





Question-2:

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

Solution:

app.py

```
from flask import *
app = Flask(__name__)
@app.route("/")
def home():
    return "Hello World"
if__name__== "__main__":
    app.run(debug=True)
```

Dockerfile:

FROM python:3.6

WORKDIR /app

ADD./app

COPY requirements.txt /app

RUN python3 -m pip install -r requirements.txt

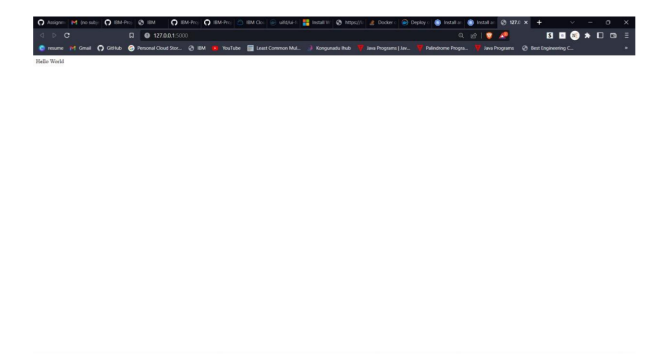
RUN python3 -m pip install ibm_db

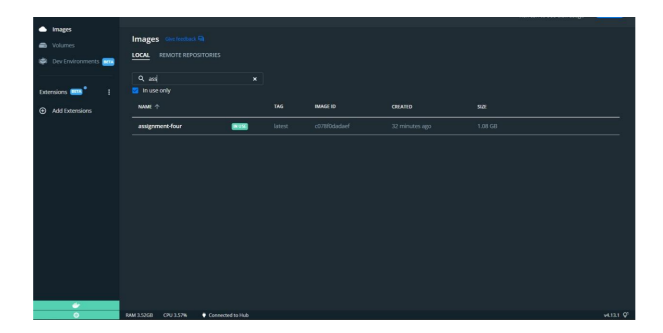
EXPOSE 5000

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

C:\Windows\System32\cmd.e × + v		-	o ×	
D:\OneDrive\Desktop\IBM Docs\Assigments\assignment-	four>docker images			
REPOSITORY	TAG	IMAGE ID	CREATE	
D SIZE assignment-four	latest	c078f0dadaef	55 sec	
onds ago 1.08GB				
<none></none>	<none></none>	43c70dac96eb	15 min	
utes ago 913MB docker101tutorial	latest	3da8546f1c85	5 davs	
ago 28.9MB				
alpine/git	latest	42a1cda0ba24	2 week	
s ago 43.6MB docker/desktop-git-helper	cle302e18fba86bb07f6b657155011bd6791dfc5	352f04e41a19	2 week	
s ago 45.8MB	C. LE HOZE LUTDARADAD T UNIGG LEMOLLUM P JUTCH	3321040411113	2 WEEK	
hubproxy.docker.internal:5000/docker/desktop-kuberns s ago 363MB	etes kubernetes-v1.25.2-cni-v1.1.1-critools-v1.24.2-cri-dockerd-v0.2.5-1-debian	09d7e1dbc2c4	6 week	
k8s.gcr.io/kube-apiserver	v1.25.2	97801f839490	6 week	
s ago 128MB k8s.gcr.io/kube-scheduler	v1.25.2	ca0ea1ee3cfd	6 week	
s ago 50.6MB				
k8s.gcr.io/kube-controller-manager s ago 117MB	v1.25.2	dbfceb93c69b	6 week	
k8s.gcr.io/kube-proxy	v1.25.2	1c7d8c51823b	6 week	
s ago 61.7MB k8s.gcr.io/pause	3.8	4873874c08ef	4 mont	
hs ago 711kB		407307460061	7 110112	
k8s.gcr.io/etcd hs ago 300MB	3.5.4-0	a8a176a5d5d6	5 mont	
k8s.gcr.io/coredns	v1.9.3	5185b96f0bec	5 mont	
hs ago 48.8MB	latest	cb90f98fd791	7	
docker/getting-started hs ago 28.8MB	Latest	CD90+98+0791	7 mont	
docker/desktop-git-helper	5a4fca126aadcd3f6cc3a011aa991de982ae7000	efe2d67c403b	15 mon	
ths ago 44.2MB docker/desktop-vpnkit-controller	v2.0	8c2c38aa676e	18 mon	
ths ago 21MB	12.13	002CJ088070E	20 111011	
docker/desktop-storage-provisioner ths ago 41.9MB	v2.9	99f89471f470	18 mon	

C:\Windows\System32\cmd.e × + ×			o x	
docker101tutorial	latest	3da8546f1c85	5 days	
ago 28.9MB alpine/git	latest	42a1cda0ba24	2 week	
s ago 43.6MB	tatest	42a1c0a0ba24	2 WEEK	
docker/desktop-git-helper s ago 45.8MB	cle302e18fba86bb07f6b657155011bd6791dfc5	352f04e41a19	2 week	
hubprexy.docker.internal:5000/docker/desktop-kubernetes s ago 363MB	kubernetes-v1.25.2-cni-v1.1.1-critools-v1.24.2-cri-dockerd-v0.2.5-1-debian	09d7e1dbc2c4	6 week	
k8s.gcr.io/kube-apiserver s ago 128MB	v1.25.2	97801f839490	6 week	
k8s.gcr.io/kube-scheduler s ago 50.6MB	v1.25.2	ca0ea1ee3cfd	6 week	
k8s.gcr.io/kube-controller-manager s ago 117MB	v1.25.2	dbfceb93c69b	6 week	
s ago 61.7MB	v1.25.2	1c7d8c51823b	6 week	
k8s.gcr.io/pause hs ago 711kB	3.8	4873874c08ef	4 mont	
k8s.gcr.io/etcd hs ago 300MB	3.5.4-0	a8a176a5d5d6	5 mont	
hs agc 300hb k8s.gcr.io/coredns hs agc 48.8MB	v1.9.3	5185b96f0bec	5 mont	
docker/getting-started hs age 23.8MB	latest	cb90f98fd791	7 mont	
ns agu zo.onb docker/desktop-git-helper ths ago 44.2MB	5a4fca126aadcd3f6cc3a011aa991de982ae7000	efe2d67c403b	15 mon	
docker/desktop-vpnkit-controller ths ago 21MB	v2.0	8c2c38aa676e	18 mon	
docker/desktop-storage-provisioner ths aço 41.9MB	v2.0	99f89471f470	18 mon	
::\OneDrive\Desktop\IBM Docs\Assignents\assignment-four>docker run -p 5000:5000 assignment-four Serving Flask app 'app' (lazy loading) *Environment: production WARMING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead. *Debug mode: on *Running on http://127.0.0.0.1:5000/ (Press CTRL+C to cuit) *Running on http://127.0.0.0.1:5000/ (Press CTRL+C to cuit) *Restarting with stat *Debugger is active! *Debugger PIN: 569-750-282				

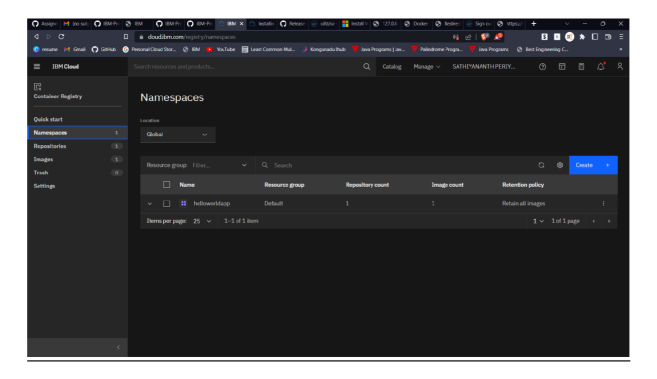




Question-3:

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

Solution:



```
C:\Users\ASUS-docker login
Login with your Docker ID to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com to create one.
Username: sathyananth
Password:
Login Succeeded

Loging 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/
C:\Users\ASUS-jshmcloud cr login
Logging in to 'icr.io'.

OK

C:\Users\ASUS-jshmcloud cr namespaceradd helloworldapp
No resource group is targeted. Therefore, the default resource group for the account ('Default') is targeted.

Adding namespace 'helloworldapp' in resource group 'Default' for account SITHIYAMANTH PERIYASANY's Account in registry icr.io...

The requested namespace is already owned by your account.

OK

C:\Users\ASUS-docker tag assignment-four icr.io/helloworldapp/testrepo:helloworldtest

C:\Users\ASUS-docker push dr.io/helloworldapp/testrepo:helloworldtest

The push refers to repository [icr.io/helloworldapp/testrepo:helloworldtest

PERIYASANY's Account in registry icr.io.

PERIYASANY's Account in registry icr.io...

OR

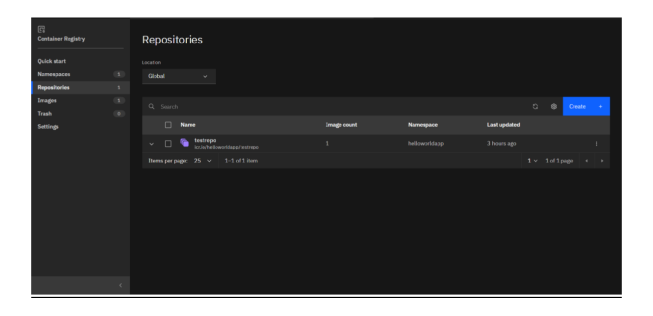
C:\Users\ASUS-docker tag assignment-four icr.io/helloworldapp/testrepo:helloworldtest

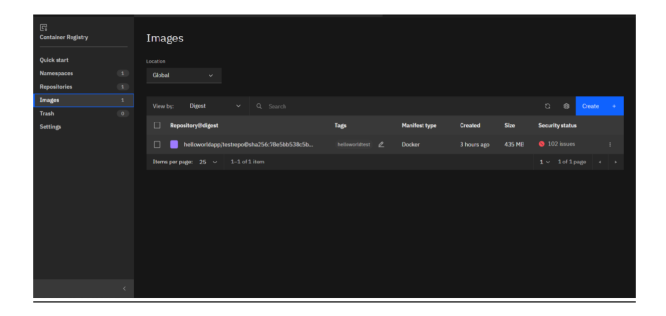
The push refers to repository [icr.io/helloworldapp/testrepo:helloworldtest

PERIYASANY's Account in registry icr.io...

PERIYASANY's Account in registry icr.io...
```







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:

