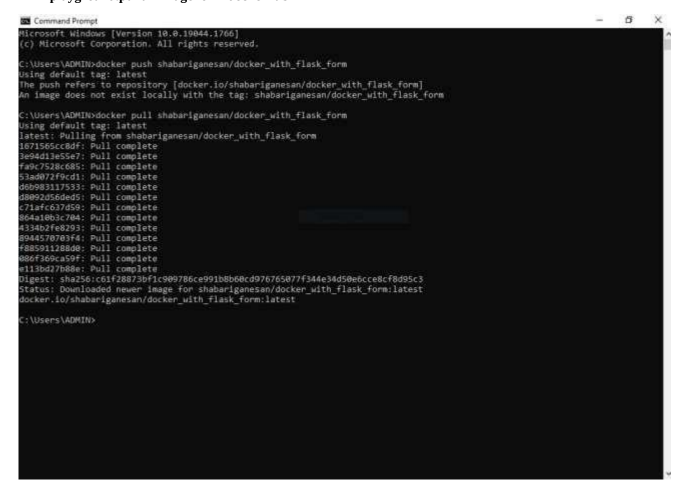
### **Assignment-4**

Student Name	RANJITH
Batch No	B9 - 3A5E
Project Name	CUSTOMER CARE REGISTRY
Team ID	PNT2022TMID31808
Register No	721219104039

### **Question-1:**

pull an image from docker hub and run it in docker

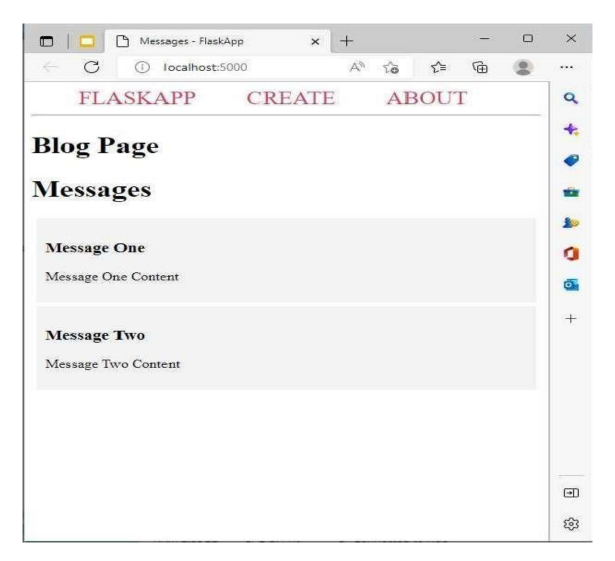
playground.pullan image form dockerhub



runtitindockerplayground







# **Question-2:**

Create a docker file for the job portal application and deployitin docker application.

Creating a docker file for the job portal application

```
Fig. Early New Encoding Language Setting Toll Macro Num Plugins Window 1

1 FROM python:3.10.6

2 WORKDIR /app
3 COPY requirements.txt ./
4 RUN pip install -r requirements.txt
5 COPY .
6 EXPOSE 5000
7 CMD ["python", "./app.py"]

8
```

#### deployinindokcerapplication

```
To Winters Ngani Meshtop Ujob portal co.,

C. Winters Ngani Meshtop Ujob portal co.,

Malid an Usage from a Sociar File

C. Winters Ngani Meshtop Ujob portal co.,

Milid an Usage from a Sociar File

C. Winters Ngani Meshtop Ujob portal co.,

Milid an Usage from a Sociar File

C. Winters Ngani Meshtop Ujob portal co.,

Milid an Usage from a Sociar File

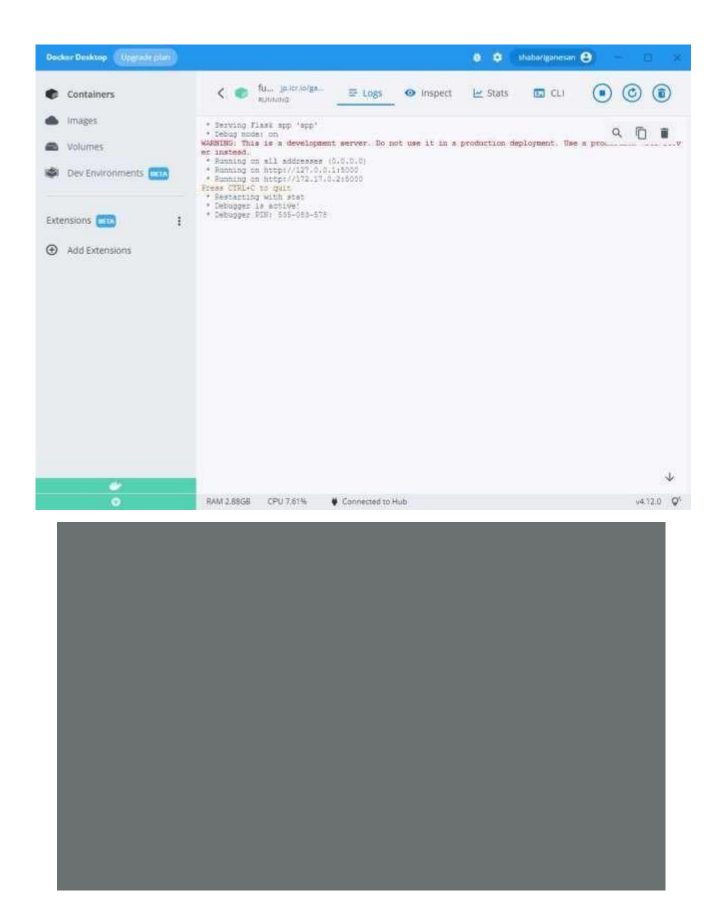
C. Winters Ngani Meshtop Ujob portal co.,

Milid an Usage from a Sociar File

Milid an Usage from a Soc
```



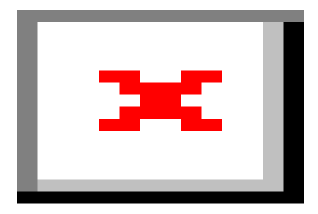
Cc rat ¿zi n e r S

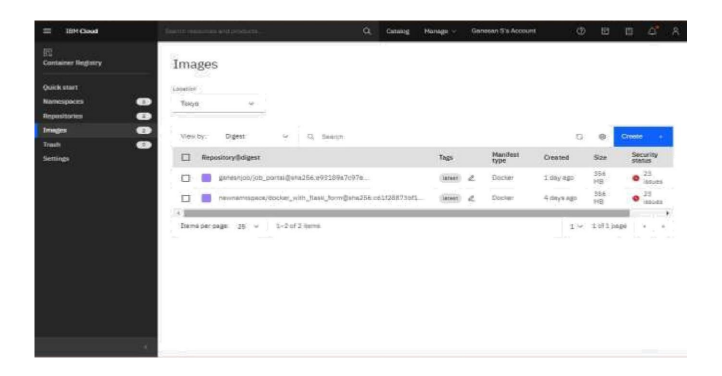


runningindockerdesktop1

## createa ibm container registry

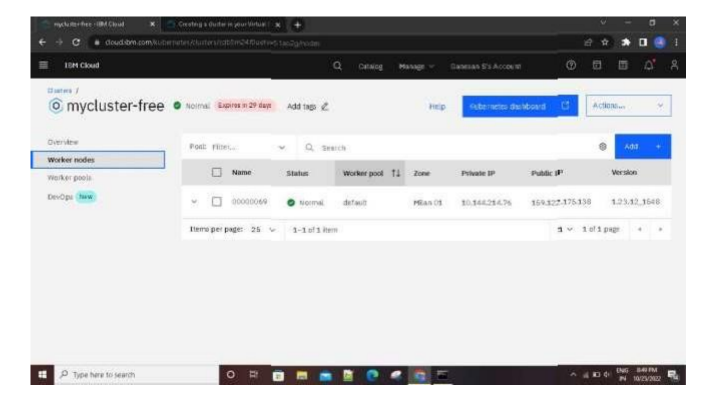
### deployhelloworldorjobportal





Question-4: Create a kubernetes cluster in ibm cloud and deploy helloworld image or jobportal image and also exposethesameapp to run in noteport

#### Creatingakubernetesclusterinibmcloud



### deploy helloworld image or job portalimage and also expose the same apptor uninnote portaline and also expose the same apptor uninnote portaline.

Seirch

≝ - Worldoads > Pods

Deployment

Daymon Seta

 $Wall in-g formore da la a display charl... Waling formore data\ a display chart...$ 

-

Darscon

ving Flank and 'app'
nog modet on
signamentalistics into a development server. Bo not use it in a production deployment. The m production MSGI server instead. Bj@m
ming on all addresses (0.0.0.0)
which on http://17.0.0.0.15000
ming on http://17.30.23.1115000
MYCES CFR.-C to quitS[@m
ctarting with tot:

sugger is active!

sugger FIS: 310-637-349

×

ø '.Windows'system32\*Kubecii expose deployment flask-app .-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 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])2') :\Mindows\system32>Nubectl expose deployment flask app ..type=NodePort ..name=flask service
he Service "flask service" is invalid: metadata.name: Invalid value: "flask service"; a DNS-1835 label must consist of lower case alphanumenic characters or '.'. start
with an alphabetic character, and end with an alphanumenic character (e.g. "my-name", or "abc-123", regex used for validation is '[=-2]([-a-zH-9]\*[a-zH-9])')' :\Windows\system32>kuhecti expose deployment flask-app --type-NodePort --name-Flask service
he Service "flask\_service" is invalid: metadata.name: Invalid value: "flask\_service": a DNS-1035 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-z0-9]\*[a-z0-9])?") \Mindows\systemIZ>kubect1 expose deployment flask-app -type-NodePort --name-flask-service ror from server (AlreadyLxists): 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\system32>kubert1 -n kubernetez-dashboard get deploy resources found in kubernetes-dashboard namespace. :\Windows\system32>kubect1 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 o resources found in kubernetes-dashboard namespace. \Mindows\system32\kubect1 expose deployment flask-app --type-NodeFort --name-flask-service row from server (AlreadyExists): services "flask-service" already exists :\Mindows\system32>kubectl get ing
AMI CLASS HOSIS ADDRESS PORTS AGE
Task-app-ingress cnone> \* 80 278 :\Mindows\system32>kubect1 get avc AME TYPE CLUSTER-IP EXTERNAL-ID