# Assignment -4 Docker and kubernetes

Assignment Date	27 October 2022
Student Name	N BHARATH
Student Roll Number	113319104013
Maximum Marks	2 Marks

Question-1: pull an image from docker hub and run it in docker playground.

## 1) pull an image form docker hub

```
DES Cemmand Prompt

Microsoft Windows [Version 10.0.19044.1766]
(c) Microsoft Corporation. All rights reserved.

C:\Users\ADMIN'docker push shabariganesan/docker_with_flask_form

Using default tag: latest

Ihe push refers to repository [docker.io/shabariganesan/docker_with_flask_form]

An image does not exist locally with the tag: shabariganesan/docker_with_flask_form

Using default tag: latest

Sizest: Pull complete

Fave:738c:685: Pull complete

Fave:738c:685: Pull complete

Fave:738c:685: Pull complete

6890:20566e5: Pull complete

6890:20566e5: Pull complete

8839125866e7: Pull complete

883945769293: Pull complete

883945769293: Pull complete

883643603-6256: Pull complete

88394376896: Pull complete

883643603-6256: Pull complete

8134047888: Pull complete

81340478888: Pull complete

8134047888: Pull complete

8134047888: Pull complete

81340478888: Pull complete

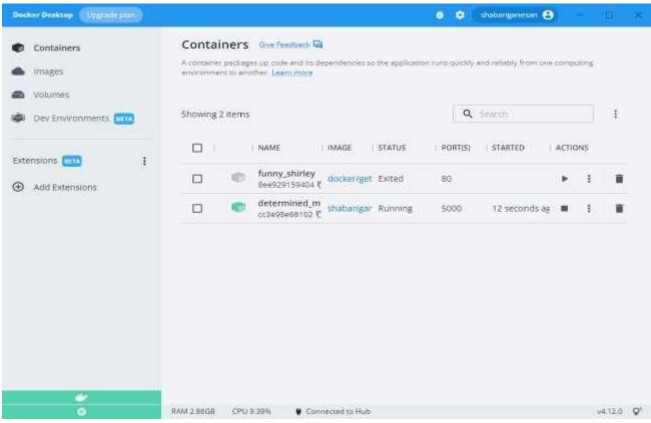
813404788888: Pull complete

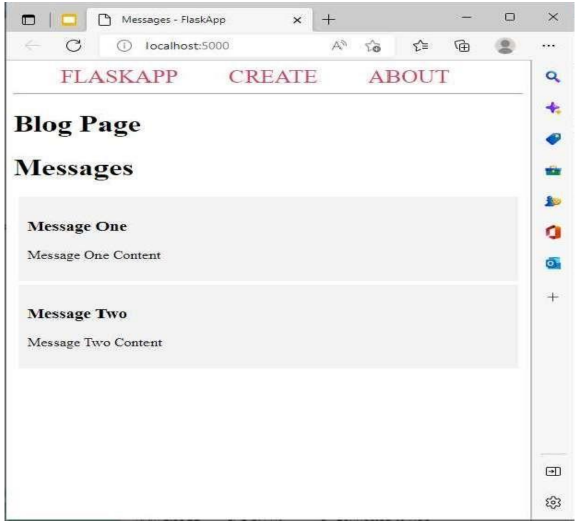
813404788888: Pull complete

8134047888888: Pull comp
```

2) runt it in docker playground







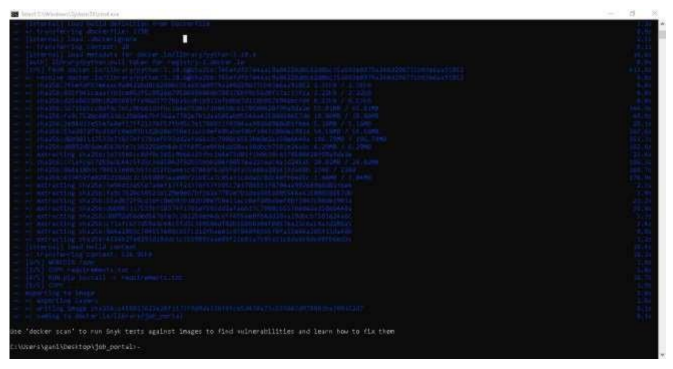
## Question-2:

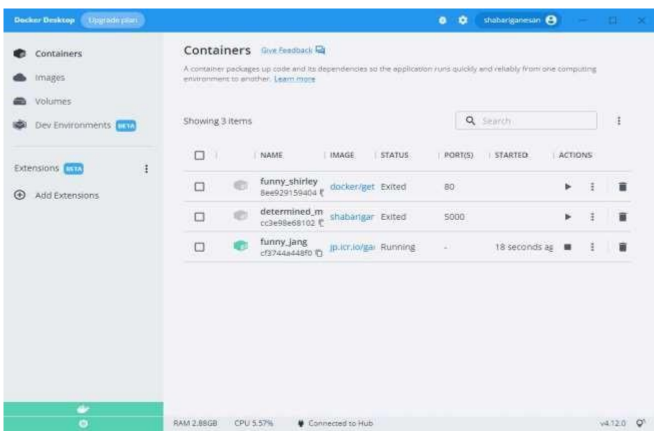
Create a docker file for the jobportal application and deploy it in docker application.

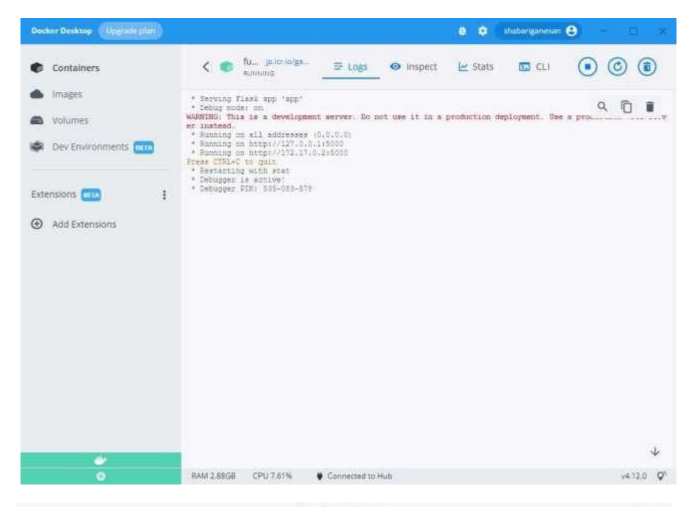
1) Creating a docker file for the jobportal application

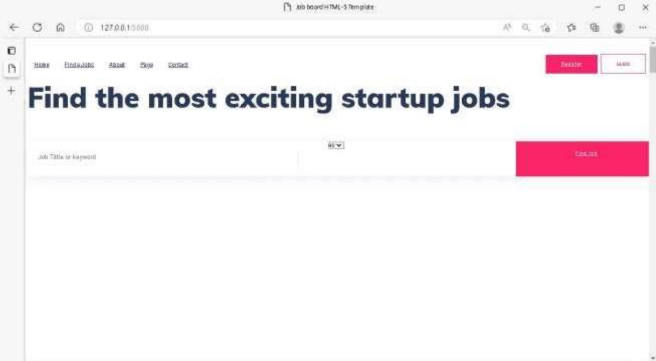
## 2) deploy in in docker application

```
Secret Communication (Communication Communication Communic
```









#### 1) create a ibm container registry

```
Command Prompt
                                                                                                                  X
                   Ganesan S's Account (2a239674b9ba463891acc3c4fcbe0a99)
                   No resource group targeted, use 'ibmcloud target -g RESOURCE_GROUP'
Resource group:
CF API endpoint:
Org:
Space:
Change logs: https://github.com/IBM-Cloud/ibm-cloud-cli-release/releases/tag/v2.11.1
         'ibmcloud config --check-version=false' to disable update check.
Do you want to update? [y/N] > y
Installing version '2.11.1'...
Downloading...
 14.88 MiB / 14.88 MiB [======] 100.00% 25
15604696 bytes downloaded
Saved in C:\Users\ADMIN\.bluemix\tmp\bx_2625690972\IBM_Cloud_CLI_2.11.1_amd64.exe
C:\Users\ADMIN>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 [===
                                             12476416 bytes downloaded
Installing binary...
Plug-in 'container-registry 1.0.2' was successfully installed into C:\Users\ADMIN\.bluemix\plugins\container-registry. U
   'ibmcloud plugin show container-registry' to show its details.
 ::\Users\ADMIN>
```

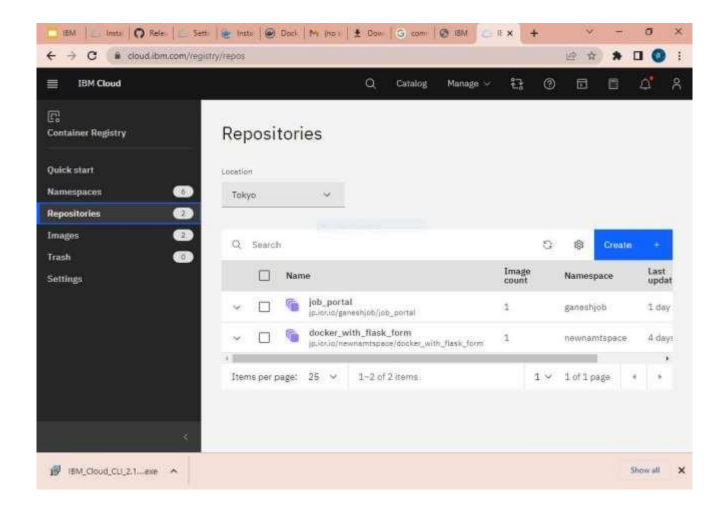
## 2) deployhelloworld or jobportal

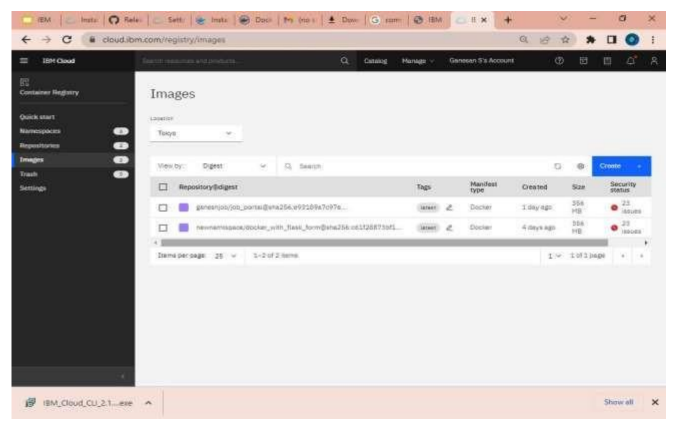
```
Carbidovinin (Aprilla In 1 second

Satisfactorian) REPTING In 1 second

Filed State (Asking) 1 second

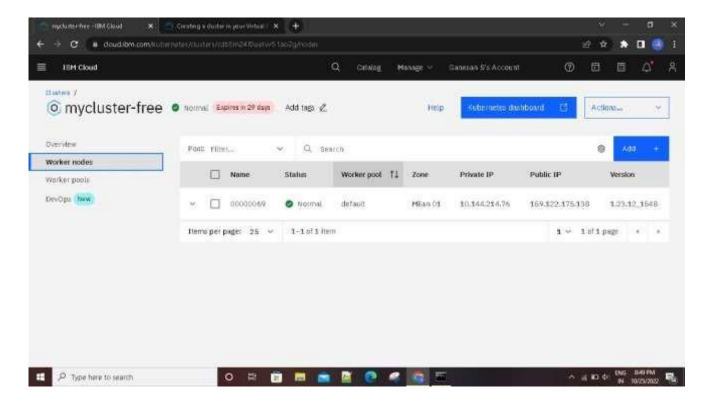
Scholland (Asking) 1 second
```





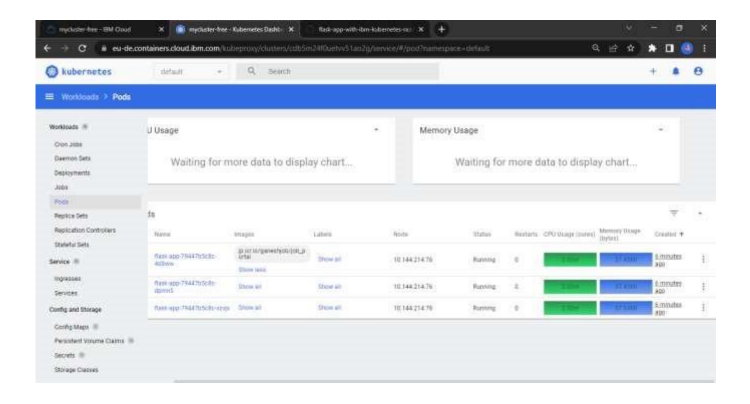
Question-4: Create a kubernetes cluster in ibm cloud and deploy helloworld image or jobportal image and also expose the same app to run in noteport

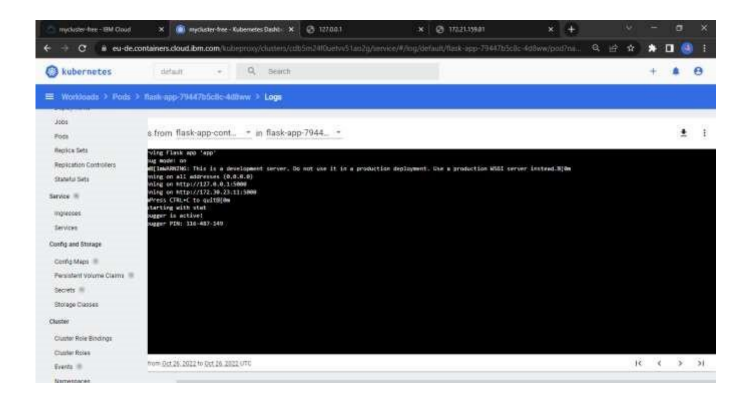
#### 1)Creating a kubernetes cluster in ibm cloud



2) deploy helloworld image or jobportal image and also expose the same app to run in noteport

```
C:\Windows\System32\cmd.exe
                                                                                                                                                                X
                                                                                                                                                         П
                                            3,721 windows shortcut.txt
2,897 YouTube.lnk
10/16/2022
                12:28 PM
08/25/2022 08:40 PM
                   24 File(s)
                                      804,677,196 bytes
                    9 Dir(s) 79,221,886,976 bytes free
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>
```





O ChWindows/System32/cmd.exe 'Mindows'system32-kubectl expose deployment flask-app - type-NodePort --name-Flask service
be Service "flask sorvice" is invalid: metadata.name: Invalid value: "flask service": a DMS-1035 label must consist of lower case alphanumenic characters or 'dith an alphabetic character, and end with an alphanumenic character (e.g. 'my-name', or 'abc-123', regex used for validation is '[a-2]([-a-20-9]\*(a-20-9])?') 'Windows\system32>kubectl 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 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-z)([-a-zH-9]\*(a-zH-9])') :\Mindows\system32>kubectl expose deployment flask-app - type-NodePort --name-flask service he Service "flask\_service" is invalid: metadata.name: Inva[id value: "flask\_service"; a DNS-1835 label must consist of lower case alphanumeric characters or '-', start with an alphabetic character, and end with an alphanumeric character (e.g. 'my-name', or 'abc-123', regex used for validation is '[m-z]([-m-z#-9]\*[m-z#-9]))') 'Nindows\system12>kubectl expose deployment flask-app -type-NodePort --nwme-Flask-service roor from server (AlreadyExists): services "flask-service" already exists \Windows\system32>kubectl -n kubernetes-dashboard get depploy \Mindows\system12-kubect1 -n kubernetes-dashboard get deploy resources found in kubernetes-dashboard namespace. \Mindows\system32skubert1 -n kubernetes-dashboard get deploy o resources found in kubernetes-dashboard namespace. :\Windows\system32>kubect1 proxy tarting to serve on 127,0,0,1:8801 \Mindows\system32\kubectl -n kubernetes-dashboard get deplou :\Mindows\system32>kubectl -n kubernetes-dashboard get pods o resources found in kubernetes-dashboard namespace. \*Windows\system32>kubectl expose deployment flask-app --typewNodePort -rror from server (AlreadyEmists): services "Flask-service" already exists -name-flask-service | Wilmdows\system32>Kubectl get ing | Wil | CLASS HOSIS ADDRESS PORTS AGE | Lask-upp-ingress cnone> \* 80 27m :\Mindows\system32>kubect1 get svc WE TYPE CLUSTER-IP EXTERNAL-IP PORTEST