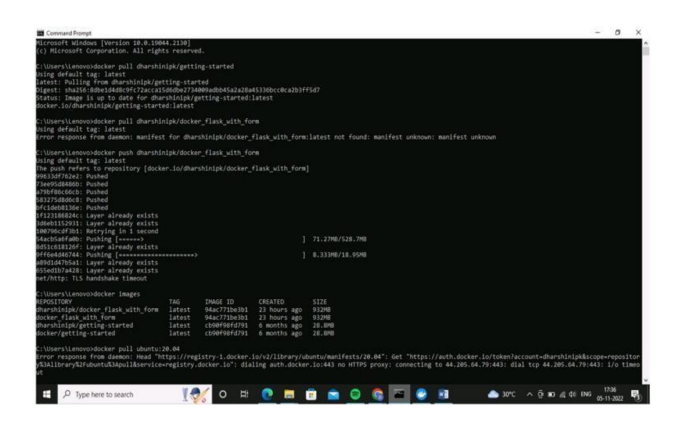
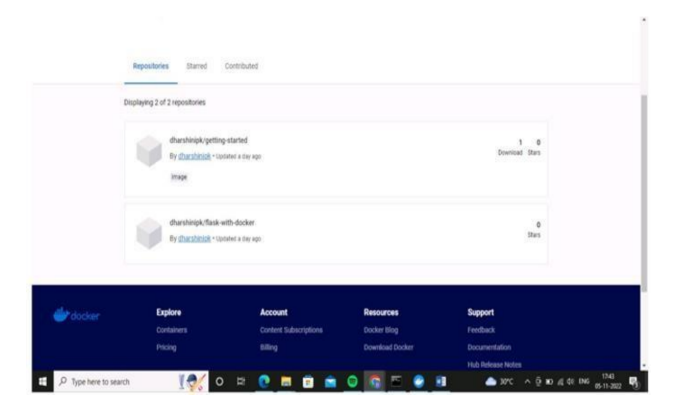
Assignment-4

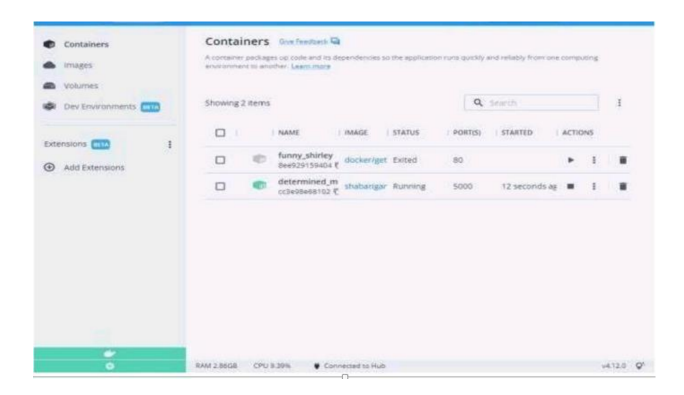
Assignment Date	29 October 2022
Student Name	DINESH K
Student Roll Number	211419104067
Maximum Marks	2 Marks

Question:

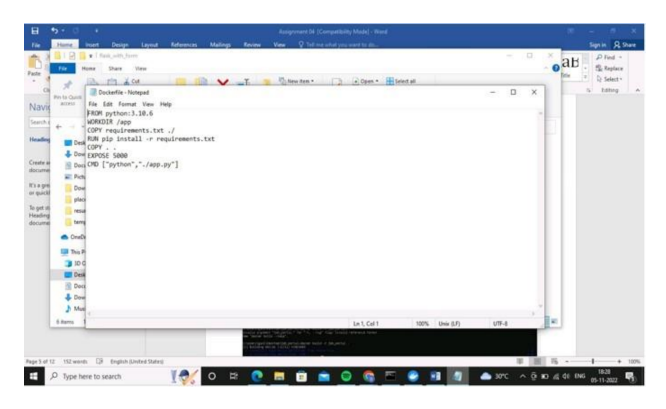
Pull an Image from docker hub and run it in docker playground.
 Pull an image from docker hub.







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



Deploy in docker application

```
Divisor Ngani Menitopijoh portaliod ...

Civisor Ngani Menitopijoh portaliod ...

Civisor Ngani Menitopijoh portalion bulli -t 300 purtal

Olumen Ngani Menitopijoh portalion

See 'danier bulli (0072005] Pafri | URL | -

Salid an hange from a Conterfilm

Tivisor Ngani Menitopijoh portalion

Nilome in davim c fasi rom lamin

Volume Serial Menitopijoh portalion

Nilome in davim c fasi rom lamin

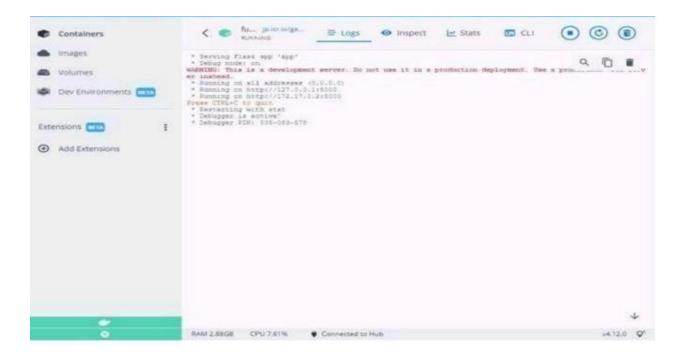
Volume Serial Menitopijoh portalion

Nilome in davim c fasi rom lamin

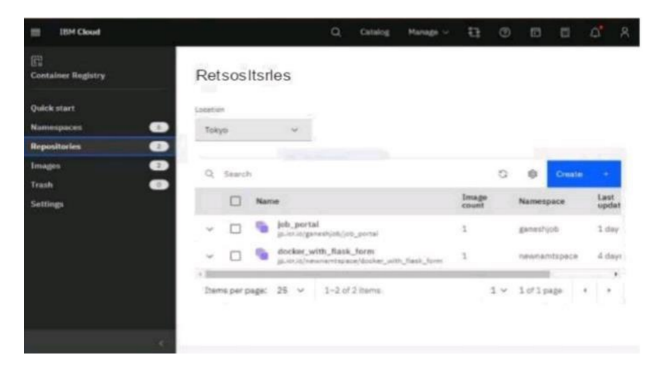
Nilome in davim c fasi rom

Nilome in davim c fas
```

Running in docker desktop



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





Deploy helloworld or jobportal

```
Comparament, promise in 1 second

SackStadings: Netting in 1 second

Principles of Willing in 1 second

Principles of Willing

Sabriad Note in Sabriad Note in Willing

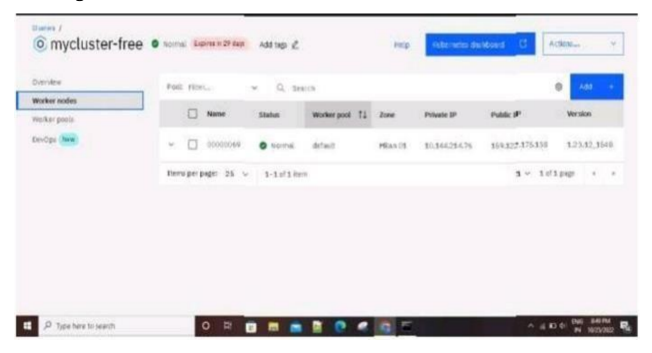
Sabriad Note in Sabriad Note in Sabriad Note in Push jp. icr. (argament) obt/job.portal

Sabriad Note in Sabriad Note in Sabriad Note in Push jp. icr. (argament) obt/job.portal

Sabriad Note in Sabriad Note
```

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.

Creating a kubernetes cluster in ibm cloud



Expose the same app to run in noteport