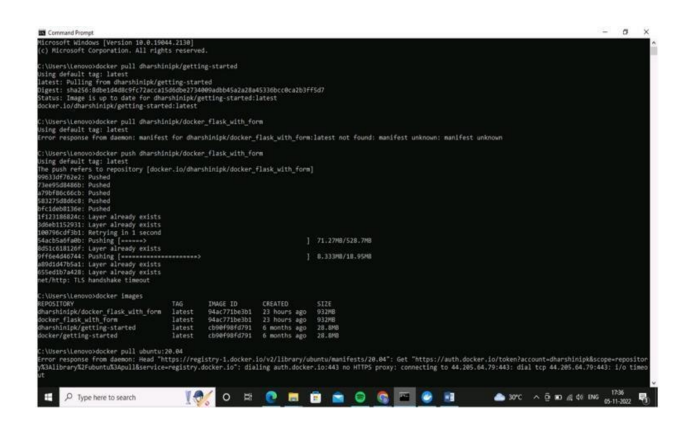
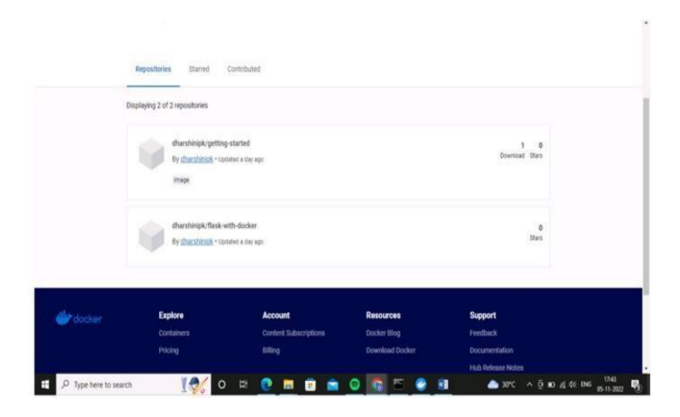
Assignment-4

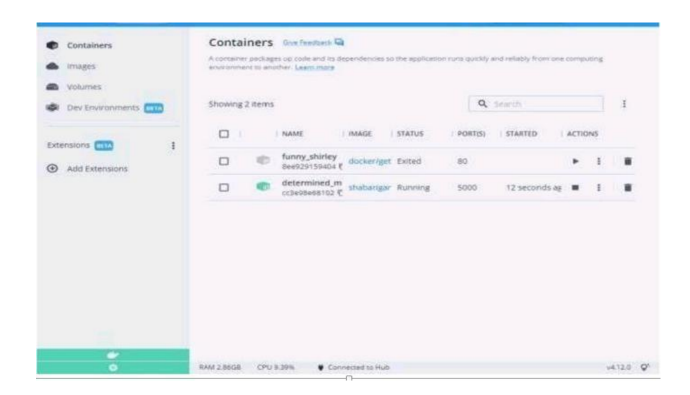
Assignment Date	9 NOVEMBER 2022
Student Name	R. ABISHEK
TEAM ID	PNT2022TMID45514

Question:

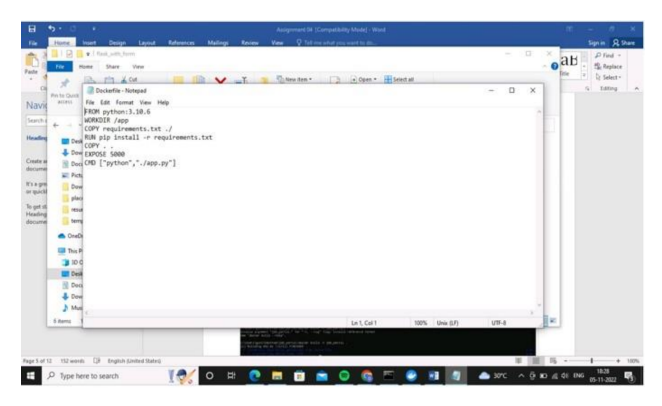
Pull an Image from the docker hub and run it in the docker playground.
 Pull an image from the docker hub.







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



Deploy in docker application

```
Colors Ngani Menitopijo portalici ...

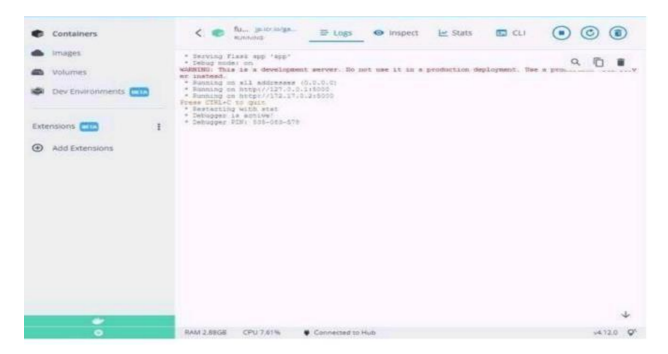
Civinera Ngani Menitopijo portalici ...

Civinera Ngani Menitopijo portalici ...

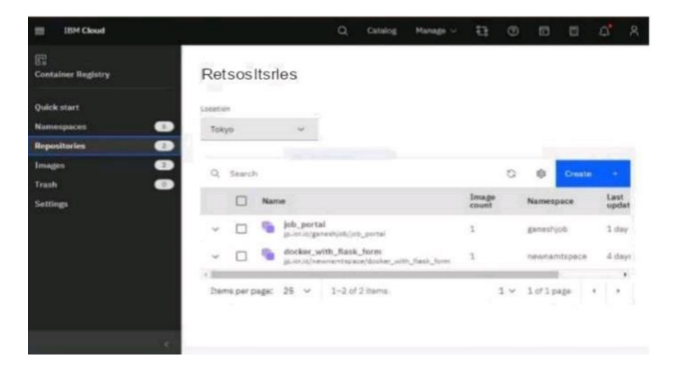
Seciano Ngani Menitopijo ...

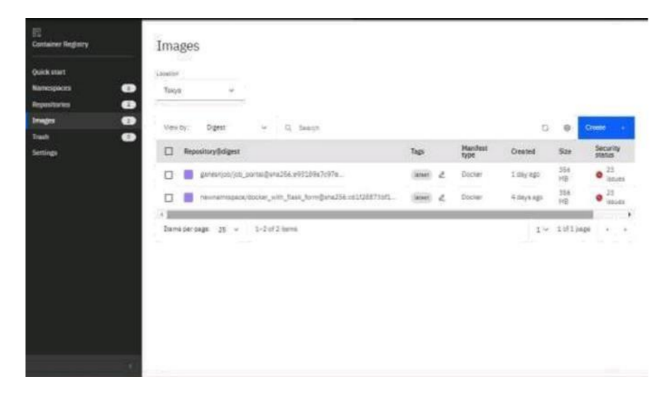
Seciano Ngani M
```

Running in docker desktop



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

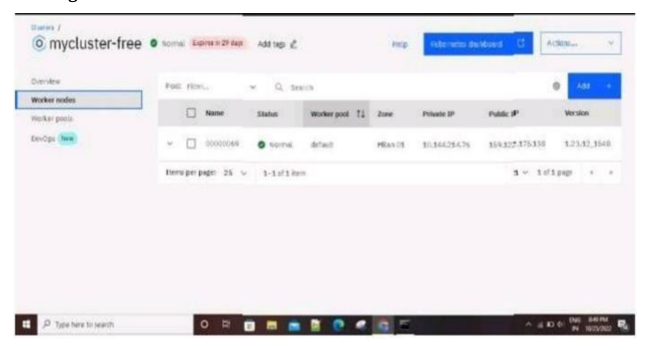




Deploy helloworld or jobportal

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

```
Tellority of the state of the s
```

Cividendous/pytem2/reducti expose deployment flask.app -type-ModePort -name-Flask service
The Service "flask service" is invalid: metadata.name: [media value; "flask service": a 0%-127, regen used for validation is "[a-2][(-a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28-9]*[a-28