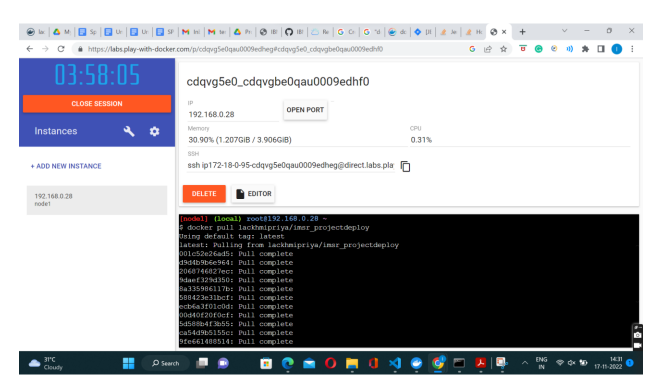
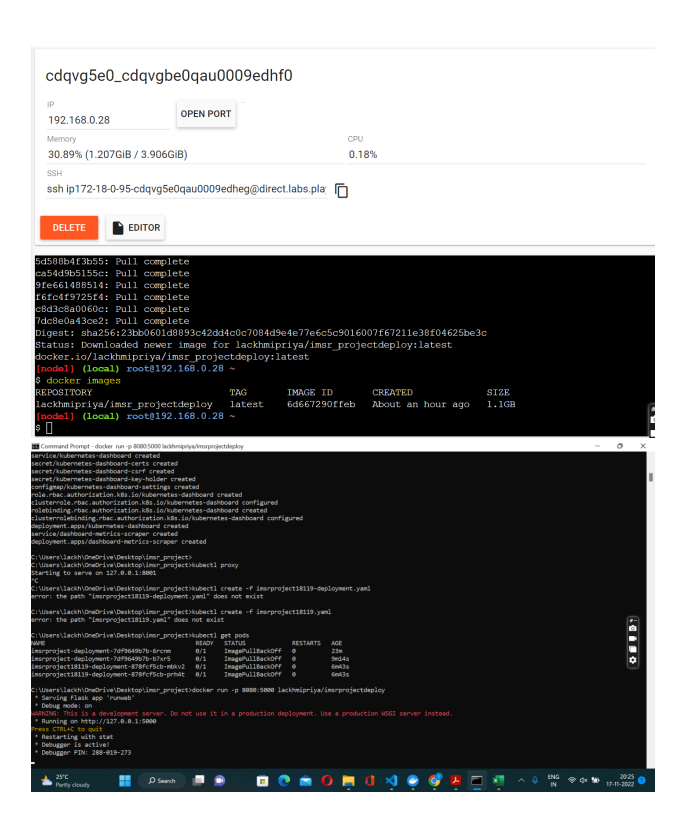
ASSIGNMENT-3 Kubernetes / Docker

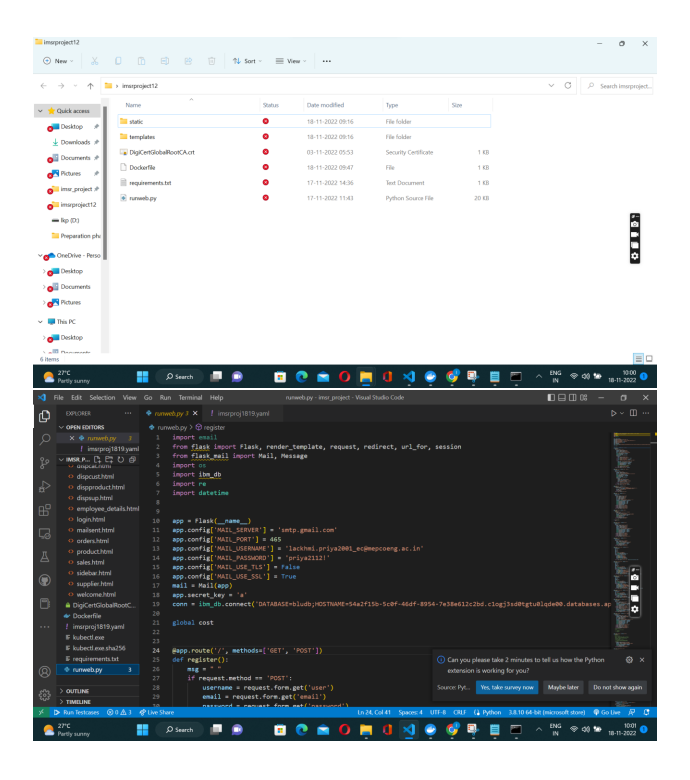
ASSIGNMENT DATE	25 OCTOBER 2022
STUDENT NAME	SATHVIKA V M
STUDENT ROLL NO	9517201903135
MAXIMUM MARKS	2 Marks

Question 1 Pull an Image from docker hub and run it in docker playground.

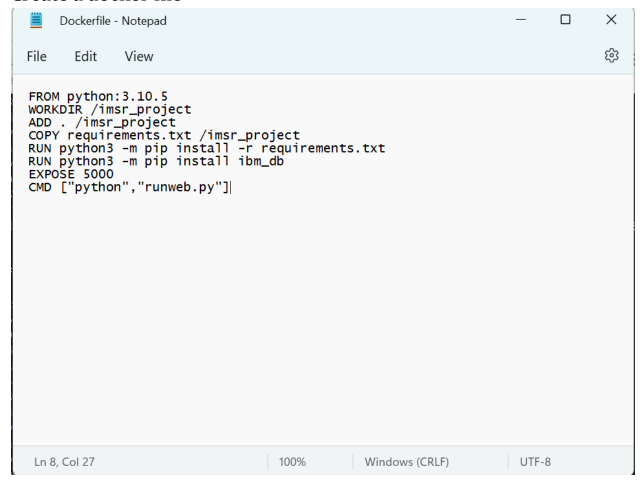




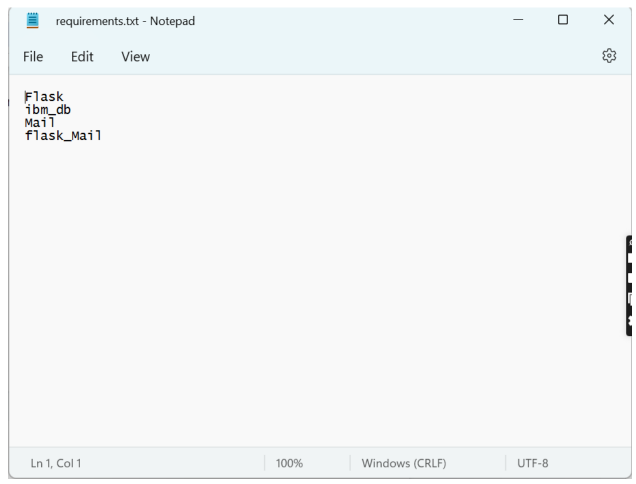
2. Create a docker file for the application and deploy it in the Docker desktop application.



Create a docker file

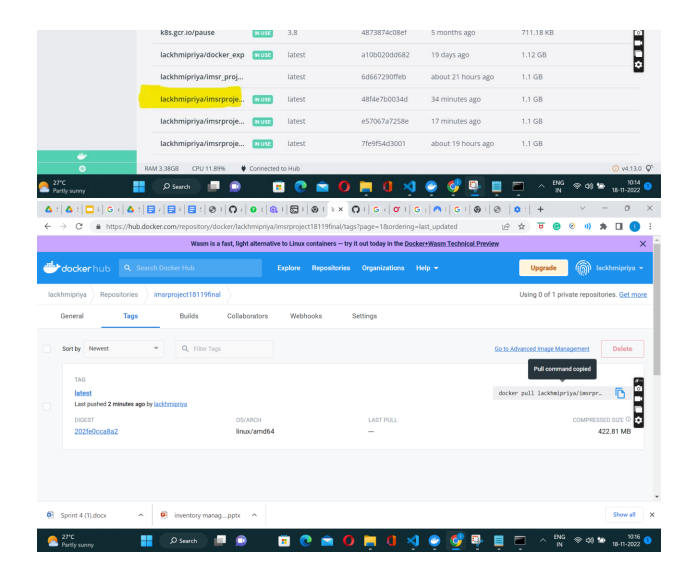


Create a requirement file



Build the application

-> The commands are highlighted



Question 3. Create an IBM container registry and deploy an app.

IBM CLOUD CLI

1) Login to IBM cloud CLI

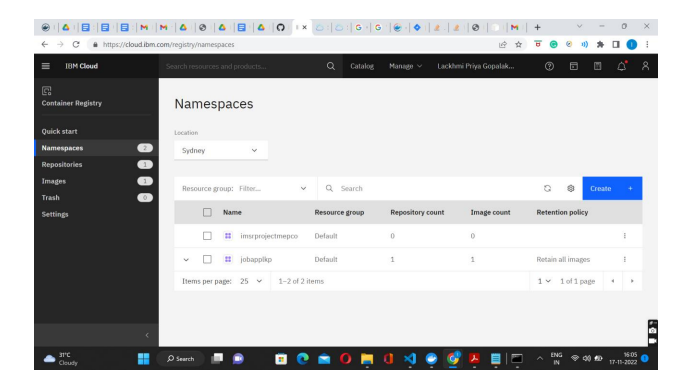
```
C. (Vaera Lackhonech'ew Desktop Viasr_project) ibncloud login
API endpoint: https://cloud.ibn.com
Region: au-syd
Remail> lackhmi priyagopal@mail.com
Passwords
Authenticating...
C.

Targeted account Lackhmi Priya Gopalakrishnan's Account (c8c352587f834445a5fd10e6e00e1efa)

API endpoint: https://cloud.ibm.com
Region: au-syd
User: lackhmi priyagopal@mail.com
Region: au-syd
User: lackhmi priyagopal@mail.com
Region: au-syd
User: lackhmi priyagopal@mail.com
Region: priyagopal@mail.com
Region: au-syd
User: lackhmi priyagopal@mail.com
Recount: Lackhmi Priya Gopalakrishnan's Account (c8c352587f834445a5fd10e6e00e1efa)

Recount: C. (API endpoint: Org.)
C. (API endpoint: Org.)
C. (API endpoint: Priya Gopalakrishnan's Account (c8c352587f834445a5fd10e6e00e1efa)
Resource group
(C. API endpoint: Org.)
C. (API endpoint: Priya Gopalakrishnan's Account (c8c352587f834445a5fd10e6e00e1efa)
Resource group
(C. API endpoint: Org.)
C. (API endpoint: Org.
```

2) Create a namespace in the IBM Container registry



4) Log your local Docker daemon into the IBM Cloud Container Registry.

```
New version 2.12.1 is available.
Change logs: https://github.com/IBM-Cloud/ibm-cloud-cli-release/releases/tag/v2.12.1
TIP: use 'ibmcloud config --check-version=false' to disable update check.

Do you want to update? [y/N] > N

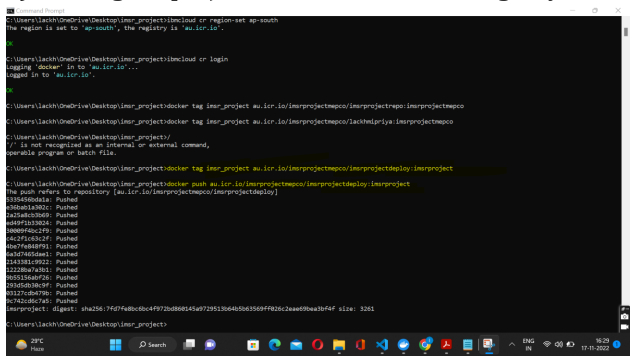
C:\Users\lackh\OneDrive\Desktop\imsr_project>docker login
Authenticating with existing credentials...
Login Succeeded

Logging 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\lackh\OneDrive\Desktop\imsr_project>ibmcloud cr region-set ap-south
The region is set to 'ap-south', the registry is 'au.icr.io'.

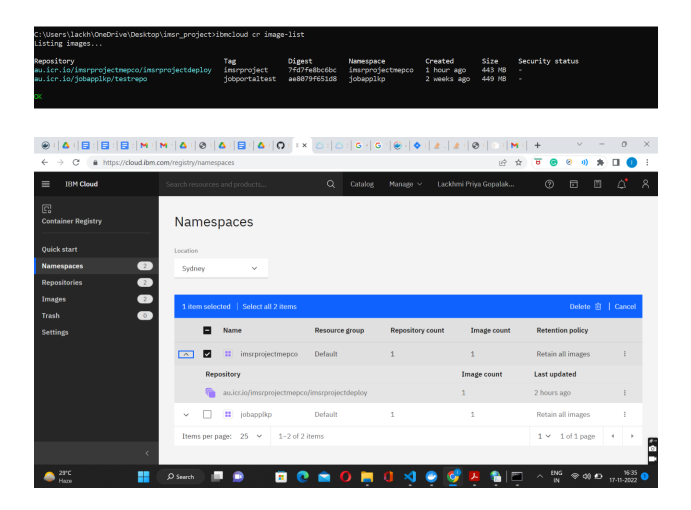
OK

C:\Users\lackh\OneDrive\Desktop\imsr_project>ibmcloud cr login
Logging 'docker' in to 'au.icr.io'...
Logged in to 'au.icr.io'.
```

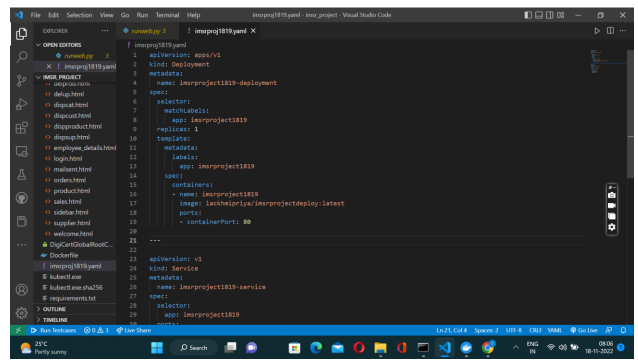
5) Pushing the project into IBM Container Registry.



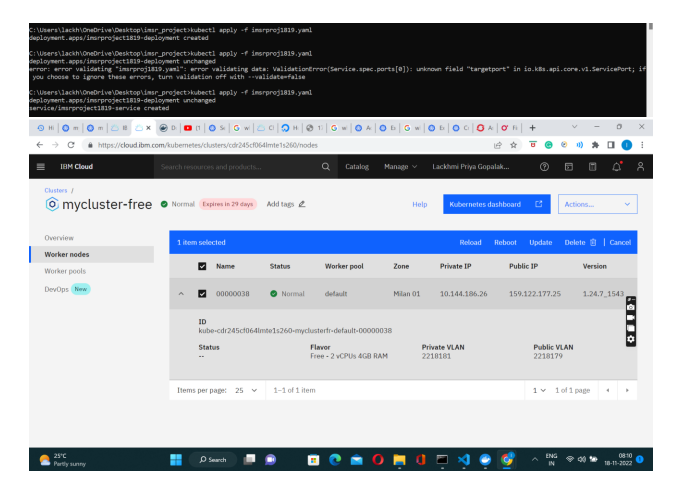
5. Verify that your image is in your private registry

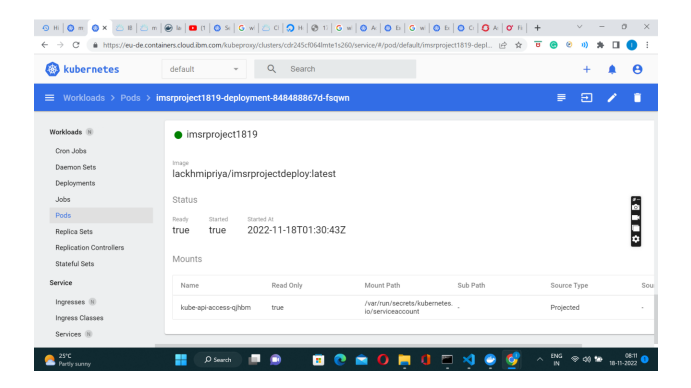


- 4. Create a Kubernetes cluster in IBM cloud and deploy image and also expose the same app to run in node port.
 - 1) Created an YAML file

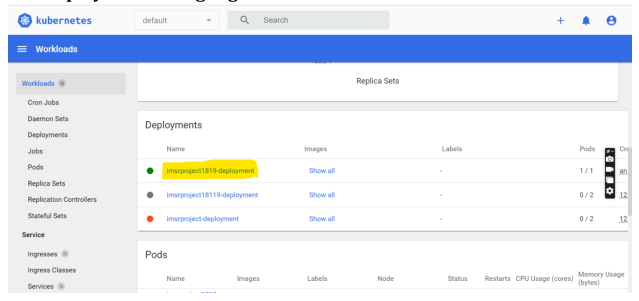


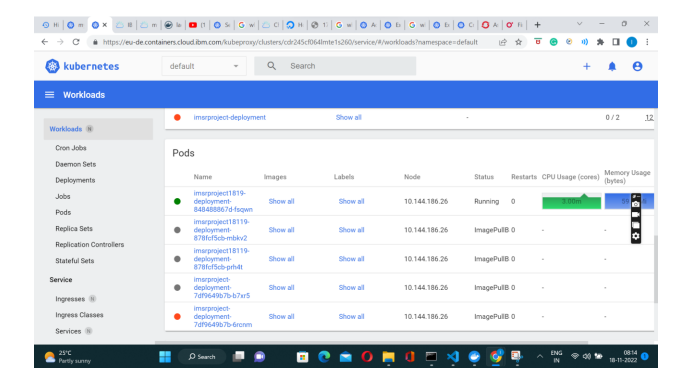
2) Deploy the YAML file in Kubernetes



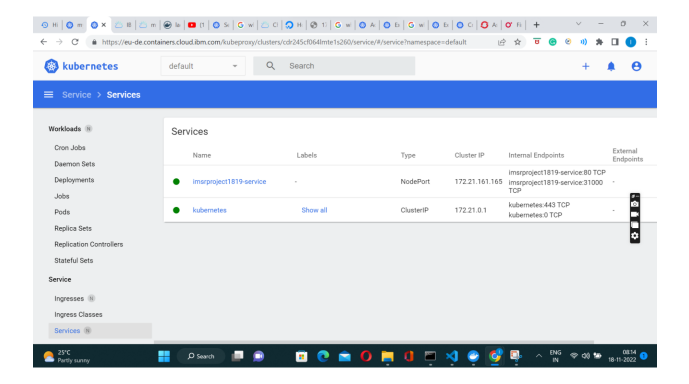


The deployed file is highlighted

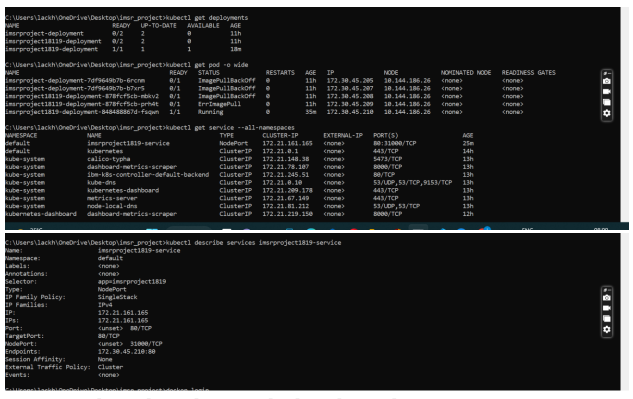




Nodeport:31000 Target port :80



3) View all the files deployed in Kubernetes



To access the web application deployed in Kubernetes

http://<external-ip>:<port>

External -ip :- 159.122.177.25

Port:31000

http://159.122.177.25:31000

