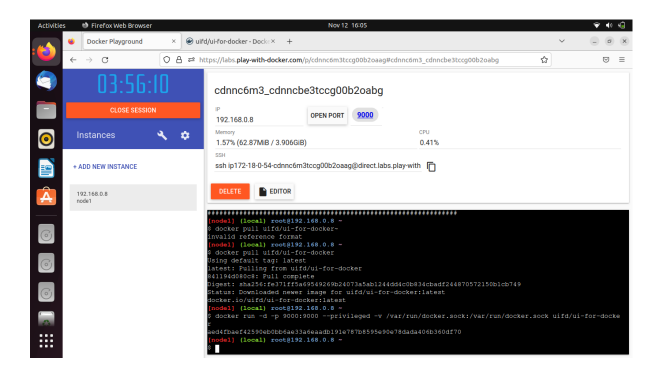
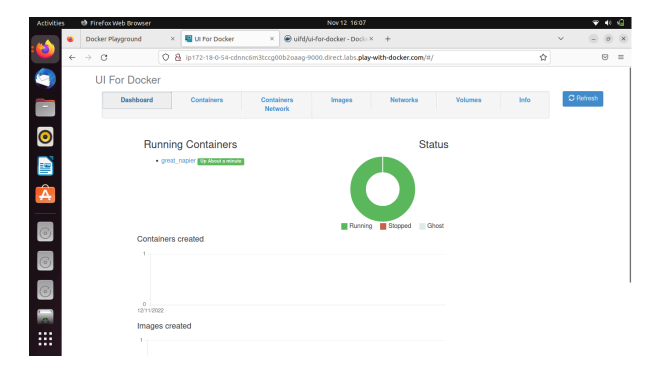
ASSIGNMENT – 4

Student name	Daniel A
Student Roll number	311519104011
Student team ID	PNT2022TMID27815

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





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

Dockerfile:

FROM python:3.6

WORKDIR /app

ADD . /app

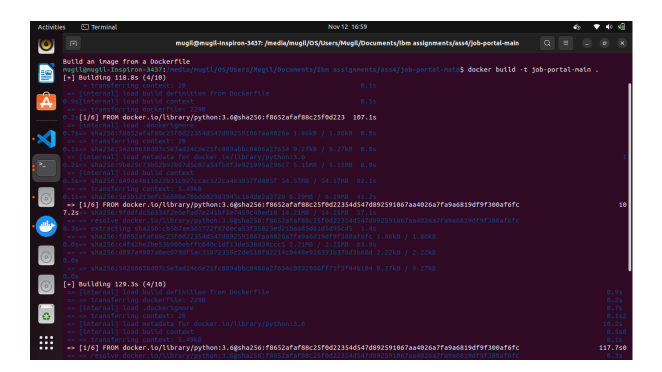
COPY requirements.txt /app

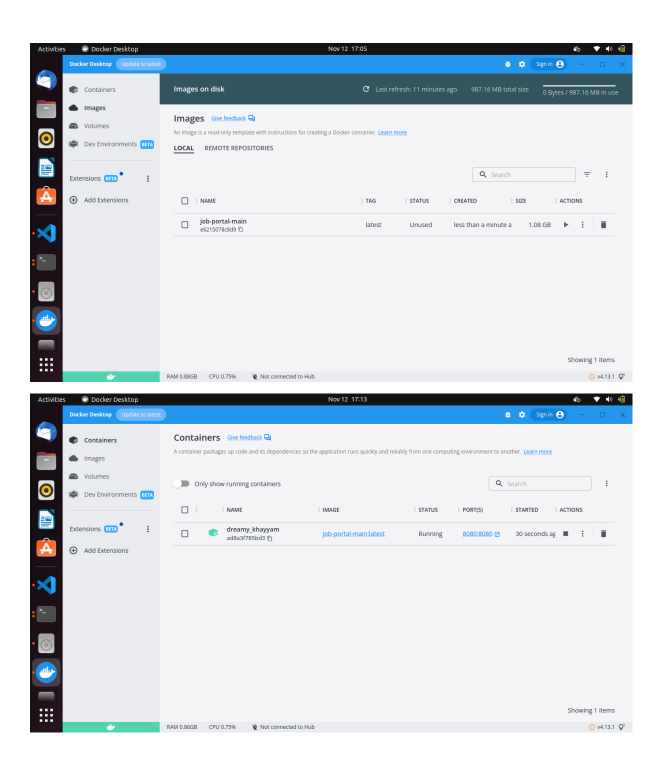
RUN python3 -m pip install -r requirements.txt

RUN python3 -m pip install ibm_db

EXPOSE 5000

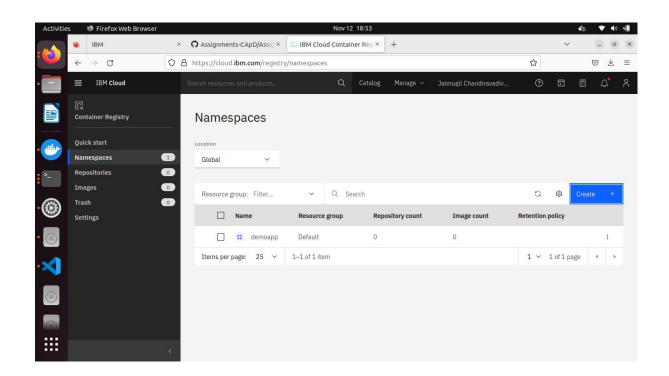
CMD ["python", "app.py"]

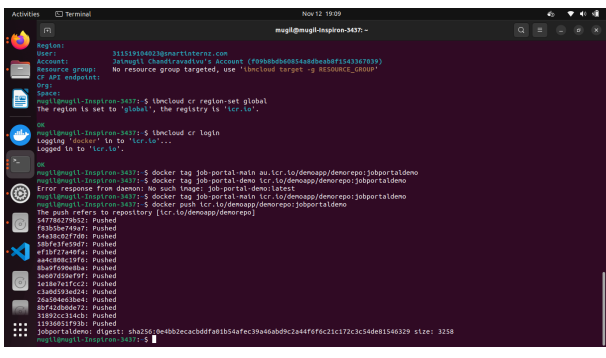


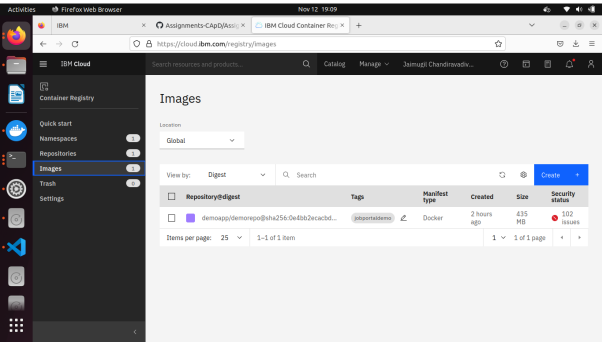


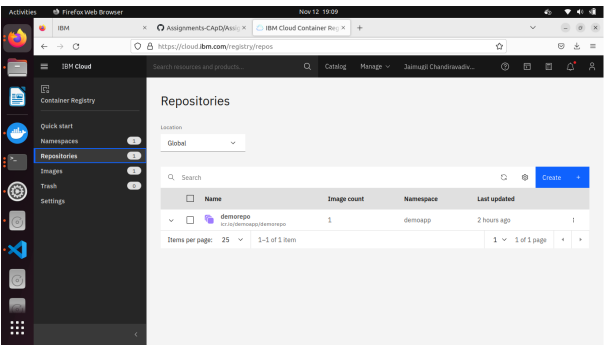
Activitie	5	👏 Fi	efox Web Browser					Nov 12 17:14					6	▼ 4 0 4
. 44		IBM			×	igcap Assignments-CApD/Assig $ imes$	localhost:50	000/	×	+			· .	- 0 X
	\leftarrow	\rightarrow	C	0	٥	localhost:5000						200% ☆		⊚ ≡
]	REGISTER	FOR	PLAS	SI	MA D	ONATI	ION		
<u>•</u>						Enter Registe	r No.							
						Enter Email	ID:							
Â						Enter Usern	ame:							
×						Enter Passw	ord: [
· ^_								SUBMIT	-					
· [6]														
:::														

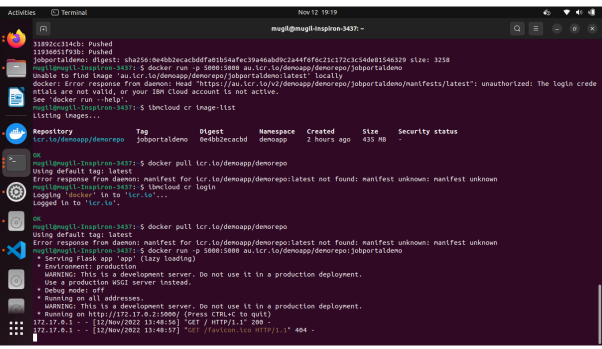
3. Create a IBM container registry and deploy helloworld app or jobportal app.

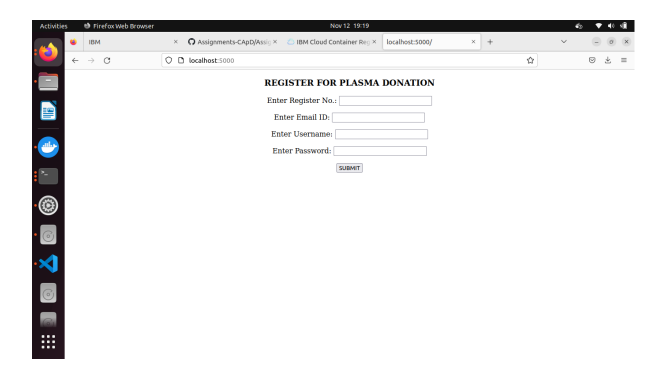




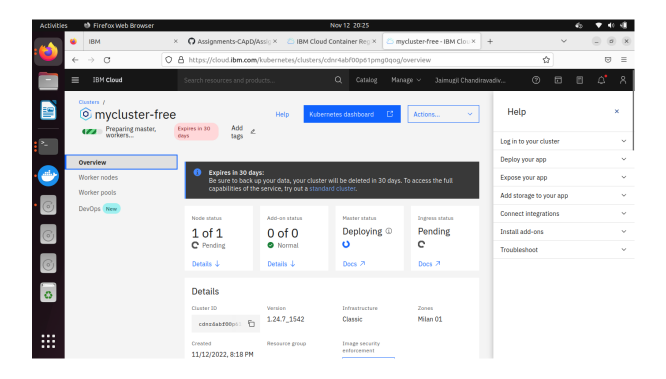


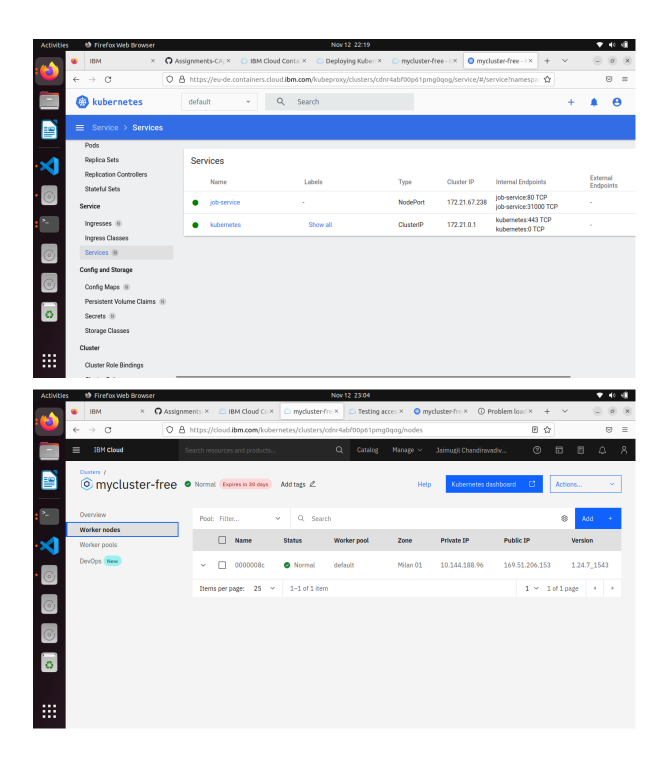


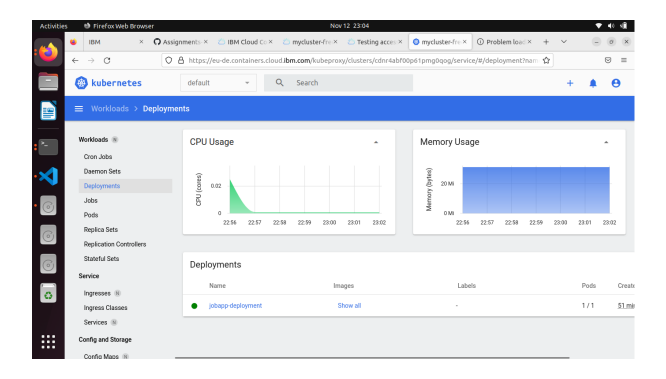




4.Create a Kubernetes cluster in IBM cloud and deploy helloworld image or jobportal image and also expose the same app to run in nodeport.







REGISTER FOR PLASMA DONATION

Enter Register No.	:
Enter Email ID:	
Enter Username:	
Enter Password:	
	SUBMIT