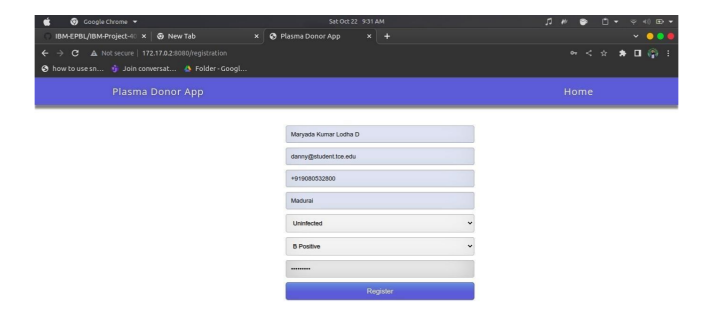
ASSIGNMENT -4

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

Administrate	or: Command F	Prompt										
C:\windows\s CONTAINER ID c3d0f8a9fac2					ATED inutes ago		STATUS Up About a minute		PORTS	PORTS NAMES vibrant_t		
C:\windows\s CONTAINER ID 12867d7997bd c3d0f8a9fac2	IMAGE centos:	latest	COMMAND "/bin/ba "bash"	ash"	CREATED 19 second 6 minutes	_		TUS 18 seconds 2 minutes	PORTS	NAMES loving vibra	g_kare nt_tesla	
			-a COMMAND "/bin/bash" "bash"		CREATED 57 seconds ago 7 minutes ago		STATUS Up 56 seconds Up 3 minutes		PORTS NAMES loving vibrar		z_kare nt_tesla	
C:\windows\system32>docker ps CONTAINER ID IMAGE 12867d7997bd centos:latest c3d0f8a9fac2 ubuntu:latest		-a COMMAND "/bin/bash" "bash"		CREATED About a minute a 8 minutes ago		igo	STATUS Up About a Exited (13		ds ago	PORTS	NAMES loving_kare vibrant_tesla	
C:\windows\s REPOSITORY ubuntu nginx centos	ystem32>doo TAG latest latest latest	cker ima IMAGE I a8780b5 76c69fe 5d0da3d	D (06fa4 (ac34e 2	CREATE 5 days 2 week 13 mon	ago	SIZE 77.8MB 142MB 231MB						

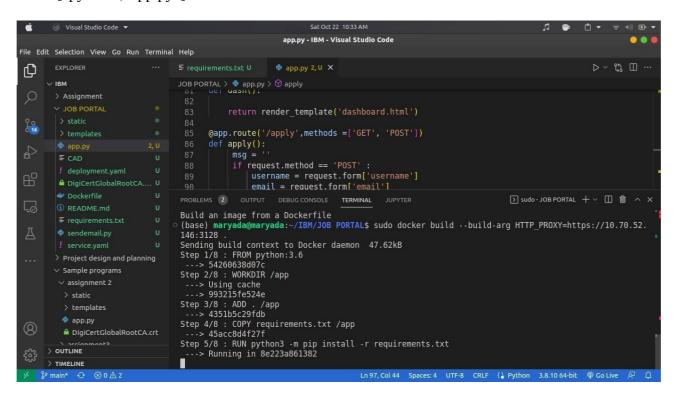


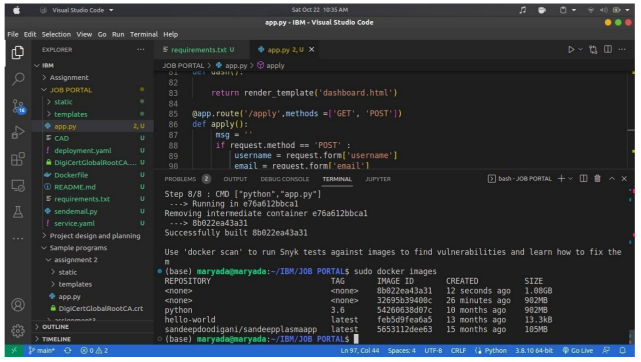
2. Create a docker file for the jobportal application and deploy it in Docker desktop application.

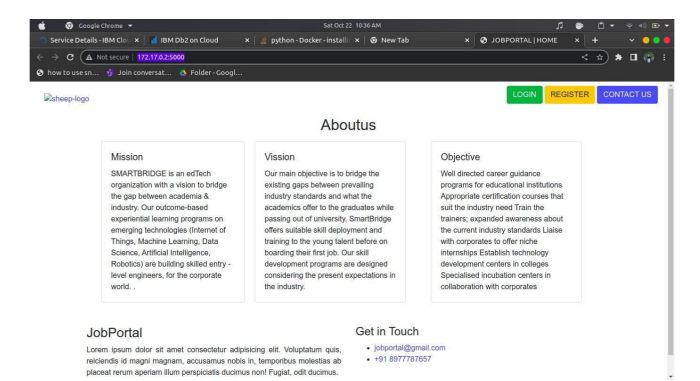
Dockerfile:
FROM python:3.6
WORKDIR /app
ADD . /app
COPY requirements.txt /app
RUN python3 -m pip install -r requirements.txt
RUN python3 -m pip install ibm_db

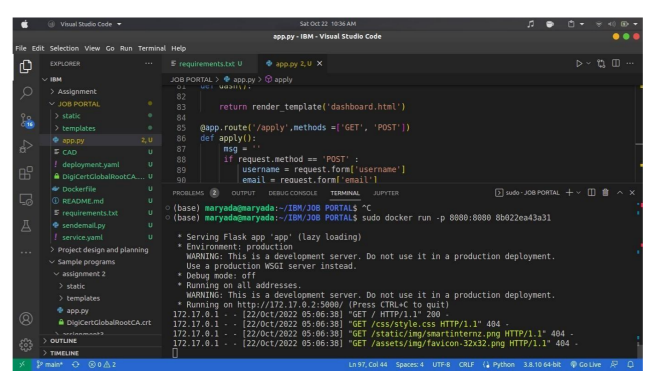
EXPOSE 5000

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

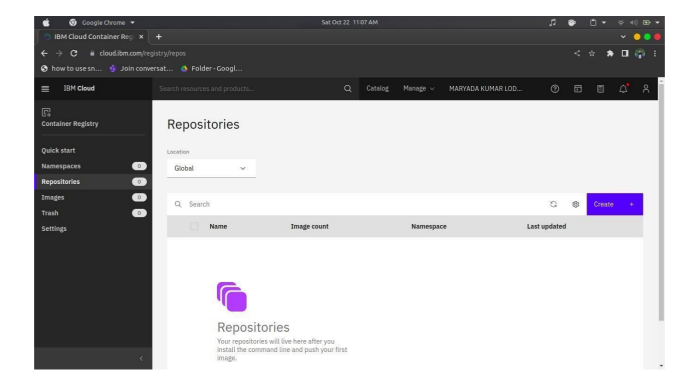








3. Create a IBM container registry and deploy helloworld app or jobportalapp.



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.

