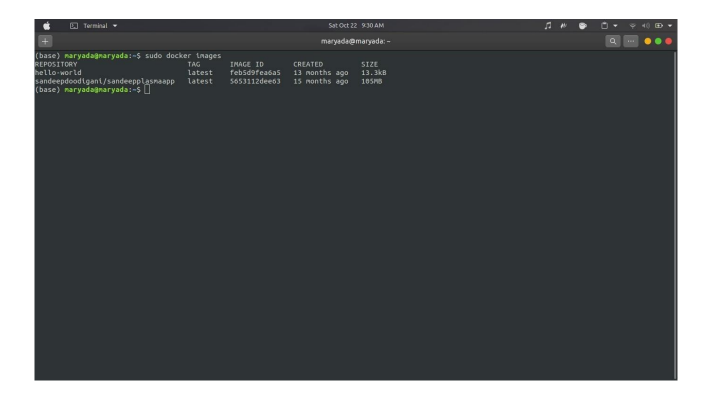
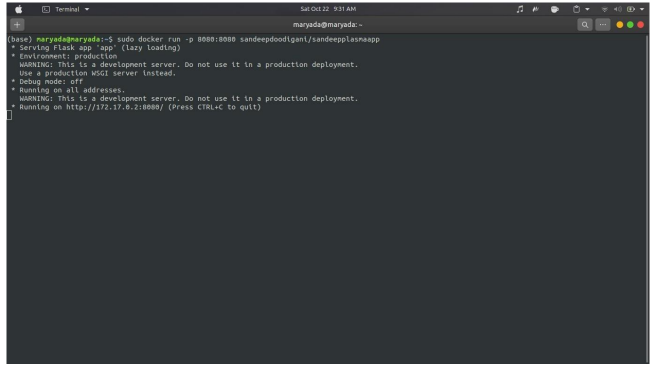
### **ASSIGNMENT-4**

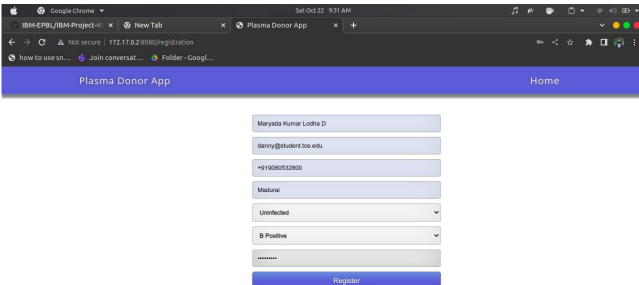
Date	21 October 2022
Team ID	PNT2022TMID43957
Student Name	soundari ya
Roll number	72361910403

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

Pulled sandeepdoodigani/plasmaapplication and running in docker:



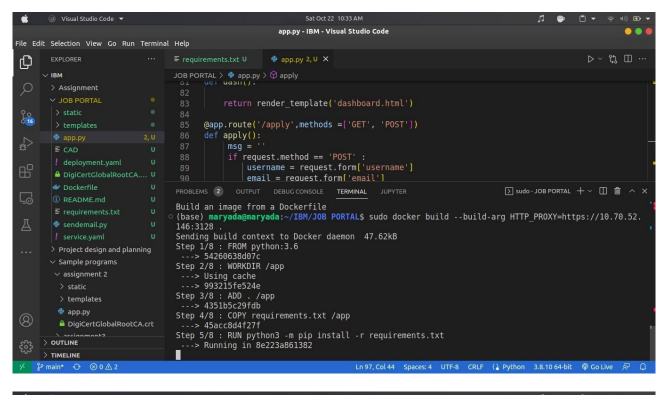


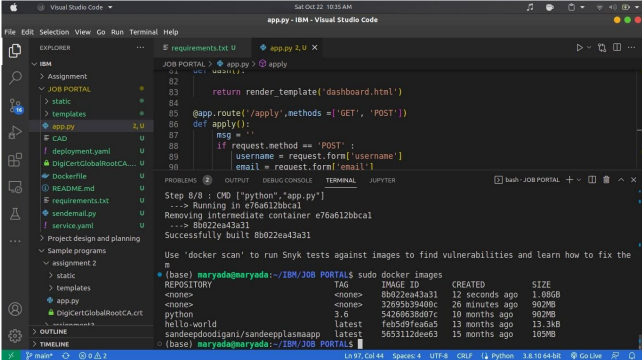


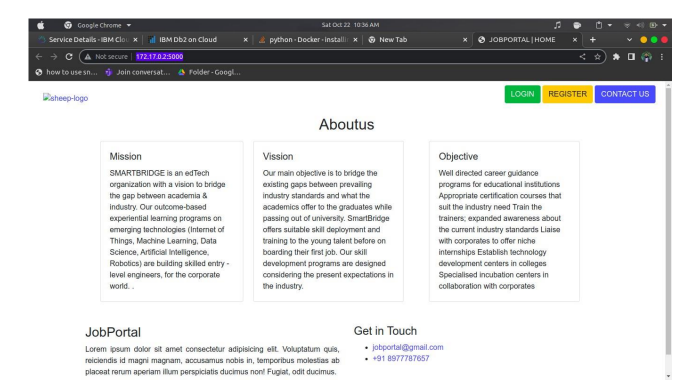
# 2.Create a docker file for the jobportal application and deploy it in Docker desktop application.

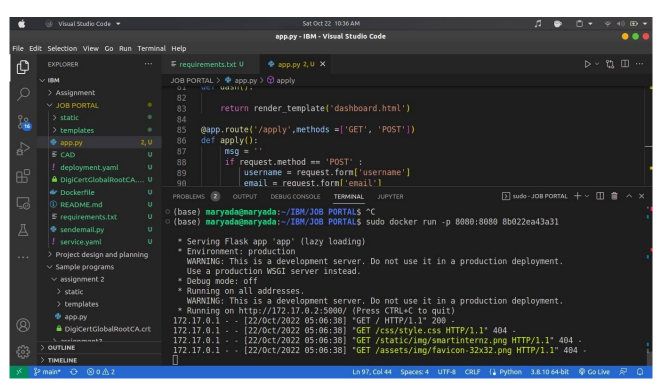
Dockerfile:
FROM python:3.6
WORKDIR /app
ADD . /app
COPY requirements.txt /app
RUN python3 -m pip install -r requirements.txt
RUN python3 -m pip install ibm\_db
EXPOSE 5000

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

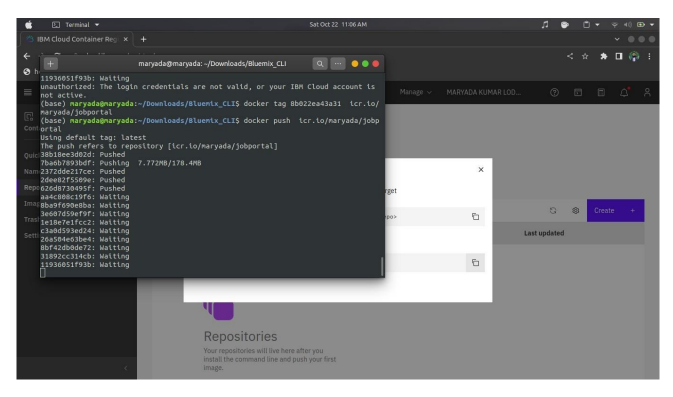


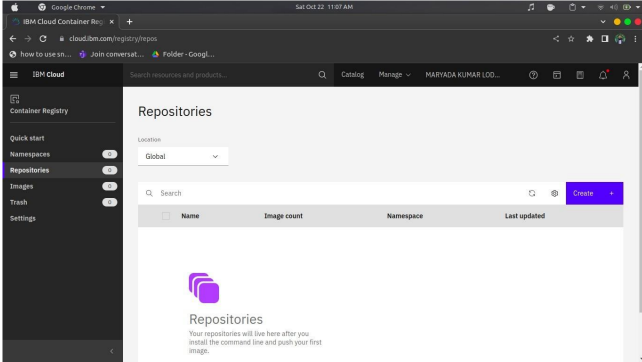


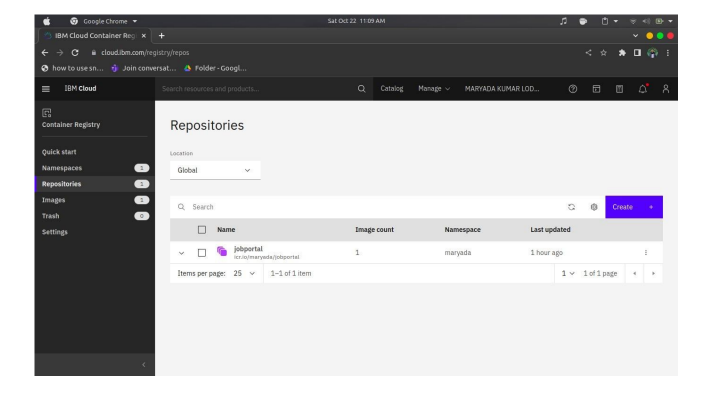




### 3. Create a IBM container registry and deploy helloworld app or jobportalapp.







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.

