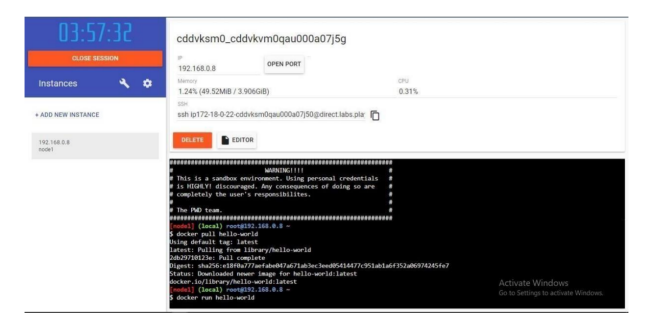
Assignment-4

AssignmentDate	07-11-2022
StudentName	Team leader
MaximumMarks	2Marks
TeamID	PNT2022TMID15605

Question1:

Pullanimagefromdockerhubandrunitindockerplayground.





Question2:

Create a docker file for the job portal application and deployit in Docker desk top application.

DOCKERFILE:

```
FROM python:3.8-buster

WORKOIR /app

COPY requirements.txt /app/

RUN pip install -r requirements.txt

COPY . /app/

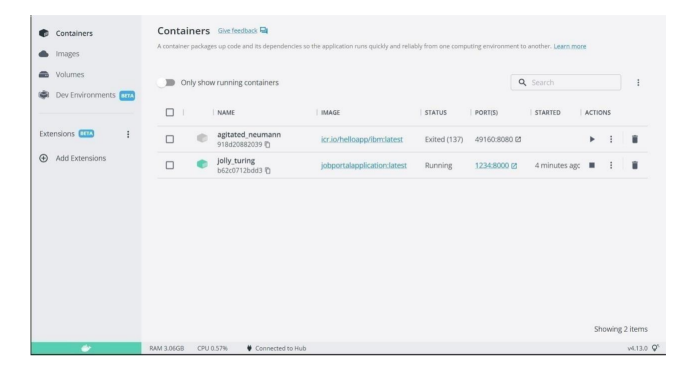
RUN cp .env.dev.sample .env

EXPOSE 8888

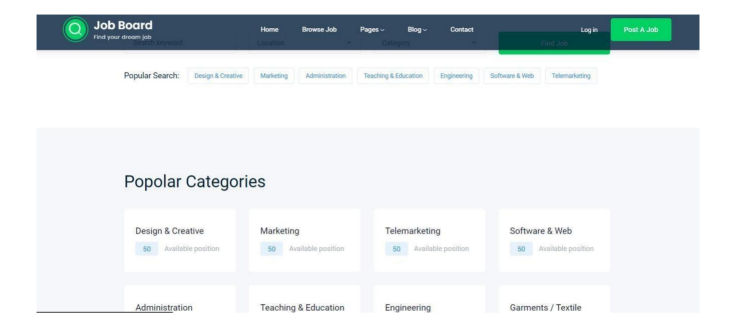
RUN chmod +x entrypoint.sh

CMD ["sh", "entrypoint.sh"]
```

DEPLOYMENTOFJOBPORTALAPPLICATION:



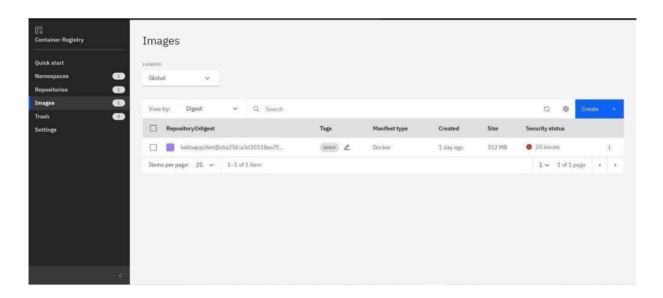
OUTPUT:



Question3:

Create a IBM container registry and deploy helloworld appor job portapp. IBM CONTAIN and the container registry and deploy helloworld apportable. The container registry and deploy helloworld apportable and the container registry and deploy helloworld apportable. The container registry and deploy helloworld apportable and the container registry and deploy helloworld apportable. The container registry and deploy helloworld apportable and the container registry and deploy helloworld apportable. The container registry and deploy helloworld apportable and the container registry and deploy helloworld apportable. The container registry and deploy helloworld apportable and the container registry and the contain

INERREGISTRYDEPLOYMENT:



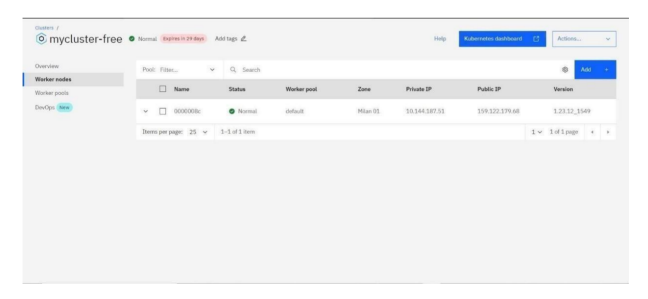
OUTPUT:



Question4:

Create a Kubernete scluster in IBM cloud and deploy helloworld image or job portalimage and also expose the same apptor uninno deport.

Creating kubernetes cluster in IBM cloud and exposing node port:



Output:

