Assignment 4

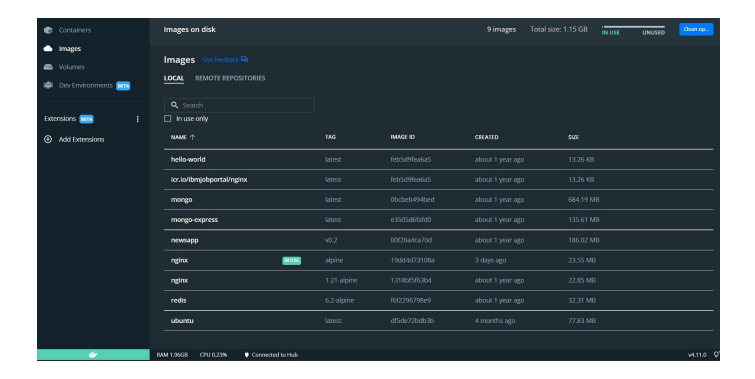
Student Name	NIRMAL RAJ S
Student Roll No	737819ECR118
Project Name	Skill/Job Recommender Application

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

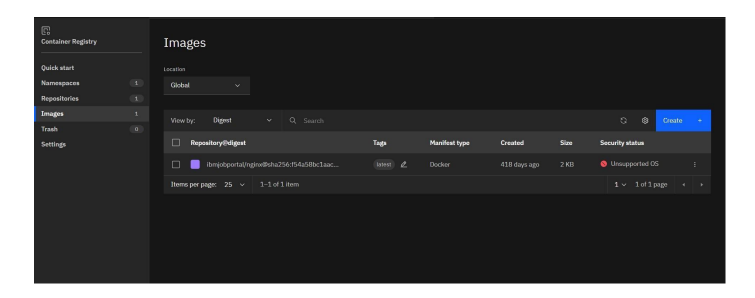
```
is HIGHLY! discouraged. Any consequences of doing so are
 completely the user's responsibilites.
 The PWD team.
[1] (local) root@192.168.0.8
 ^[[200~docker pull uifd/ui-for-docker~
pash: $'\E[200~docker': command not found nodel] (local) root@192.168.0.8 ~
docker pull uifd/ui-for-docker
Jsing default tag: latest
latest: Pulling from uifd/ui-for-docker
841194d080c8: Pull complete
Digest: sha256:fe371ff5a69549269b24073a5ab1244dd4c0b834cbadf244870572150b1cb749
Status: Downloaded newer image for uifd/ui-for-docker:latest
docker.io/uifd/ui-for-docker:latest
    [1] (local) root@192.168.0.8 ~
$ docker run -d -p 9000:9000 --privileged -v /var/run/docker.sock:/var/run/docker.sock uifd/ui-for-docker
df5d64d82dd01149203464cb9d02fa02a4c24e2088b9b401ee8c59c7d317a478
 ode1] (local) root@192.168.0.8 ~
```

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

```
1 FROM python:3.8-bluster
2
3 WORKDIR /app
4
5 COPY requirements.txt /app/
6 RUN pip install -r requirements.py
7 COPY hello.txt ./app/
8 RUN cp .env .env
9 EXPOSE 5000
10 RUN chmod +x entrypoint.sh
11
12 CMD ["sh", "entrypoint.sh"]
```



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. 5)

