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

C:\Users\Pavan>docker pull pavan123/hello1

Using default tag: latest

Latest: Pulling from pavan123/hello1

ca7dd9ec2225: Already exists

Be124a36b9ab: Already exists

8667c4d827e9: Already exists

322b5bc612d6: Already exists

533e3d869ffb: Already exists

2708e70b3f48: Already exists

12d3bd591cf0: Already exists

24e0673648dc: Already exists

175ccbcbcafe: Already exists

Digest: sha256: b3ba503ab8f6a8e22312e0425f486fec74309b8505338604d9bdeb3ed28e8823

Status: Downloaded newer image for pavan123/hello1: latest

docker.io/pavan123/hello1: latest

C:\Users\Pavan>

C:\Users\Pavan>docker run -p 5000:5000 -d pavan123/hello1

ab0e48953acec7489e48590606df4aeb3b59c6b9c66fba64e5e537b41dc59350

C:\Users\Pavan>

Question-2

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

```
# init a base image (Alpine is small Linux distro)
FROM python:3.10.8-alpine
# update pip to minimize dependency errors
RUN pip install --upgrade pip #
define the present working directory
WORKDIR /hello1
# copy the contents into the working dir
ADD . /hello1
# run pip to install the dependencies of the flask app
RUN pip install -r requirements.txt
```

```
# define the command to start the container
CMD ["python","app.py"]
```

(venv) PS C:\Users\Pavan\PycharmProjects\hello1> docker image build -t hello1.

Question -3

Create a IBM container registry and deploy helloworld app or jobportalap

```
C:\Users\Pavan>docker tag pavan123/hello1 jp.icr.io/pavan123/hello-world: hello

C:\Users\Pavan>docker push jp.ier.io/pavan123/hello-world:hello

The push refers to repository [jp.icr.io/pavan/hello-world]
5391736c4f0s: Pushed
1939675abf8e: Pushed
f518a2f3977a: Pushed
F7834adff5cd: Pushed
5d9bd8a66714: Pushed
333496496727: Pushed
2edf98458dc1: Pushed
F80ab90aßafe: Pushed
e5e13b0c77cb: Pushed
hello: digest: sha256:b3ba503ab8f6a8e 2312e0425f486fec74309b8505338604d9bdeb3ed28e8823
size: 2208

C:\Users\Pavan>
```