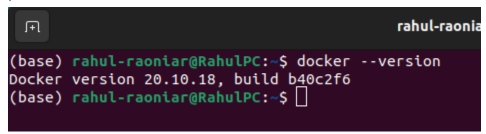
Assignment 1

Docker version

\$ docker -version : to check docker version



Existing docker images

\$ docker images

```
(base) rahul-raoniar@RahulPC:~$ docker images
REPOSITORY
                                TAG
                                              IMAGE ID
                                                             CREATED
                                                                            SIZE
n14r9m
                                              43591a881842
                                drc3bw
                                                             24 hours ago
                                                                            520MB
churn-prediction
                                latest
                                              3b427fe238c1 2 days ago
                                                                            520MB
rahulraoniar/churn-prediction
                                                             2 days ago
                                latest
                                              3b427fe238c1
                                                                            520MB
                                3.8.12-slim
                                              513da2530098
                                                             7 months ago
python
                                                                            122MB
```

Show live containers (running)

\$ running containers

```
(base) rahul-raoniar@RahulPC:~$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
(base) rahul-raoniar@RahulPC:~$
```

showing all containers (irrespective of running or not)

\$ docker ps -a

(base) rahul-raontar@RahulPC:~\$ docker ps -a						
CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
ac9a77f09b9f	churn-prediction:latest	"gunicornbind 0.0"	26 hours ago	Exited (0) 26 hours ago		relaxed_pascal
ba69825c6080	churn-prediction: <u>l</u> atest	gunicornbind 0.0"	2 days ago	Exited (0) 2 days ago		awesome_hypatia

Removing a container

\$ rocker rm container name

```
(base) rahul-raontar@RahulPC:-$ docker ps -a COMMAND CREATED STATUS PORTS NAMES
ac9a77f09b9f churn-prediction:latest "gunicorn --bind 0.0..." 26 hours ago Exited (0) 26 hours ago relaxed_pascal
ba69825c6080 churn-prediction:latest "gunicorn --bind 0.0..." 2 days ago Exited (0) 2 days ago awesome_hypatia
(base) rahul-raontar@RahulPC:-$ docker rm awesome_hypatia
awesome_hypatia
```

Docker pull image-name

\$ docker pull hello-world

```
(base) rahul-raoniar@RahulPC:~$ docker pull hello-world
Using default tag: latest
latest: Pulling from library/hello-world
Digest: sha256:62af9efd515a25f84961b70f973a798d2eca956b1b2b026d0a4a63a3b0b6a3f2
Status: Image is up to date for hello-world:latest
docker.io/library/hello-world:latest
(base) rahul-raoniar@RahulPC:~$
```

Pulling and running an image

\$ docker run hello-world

```
(base) rahul-raoniar@RahulPC:~$ docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
2db29710123e: Pull complete
Digest: sha256:62af9efd515a25f84961b70f973a798d2eca956b1b2b026d0a4a63a3b0b6a3f2
Status: Downloaded newer image for hello-world:latest
Hello from Docker!
This message shows that your installation appears to be working correctly.
To generate this message, Docker took the following steps:
 1. The Docker client contacted the Docker daemon.
 2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
    (amd64)
 3. The Docker daemon created a new container from that image which runs the
    executable that produces the output you are currently reading.
 4. The Docker daemon streamed that output to the Docker client, which sent it
    to your terminal.
```

Docker help

\$ docker run help

```
(base) rahul-raoniar@RahulPC:~$ docker run --help
Usage: docker run [OPTIONS] IMAGE [COMMAND] [ARG...]
Run a command in a new container
Options:
       --add-host list
                                             Add a custom host-to-IP mapping (host:ip)
                                             Attach to STDIN, STDOUT or STDERR
Block IO (relative weight), between 10 and 1000, or 0 to disable (default 0)
Block IO weight (relative device weight) (default [])
Add Linux capabilities
  -a, --attach list
      --blkio-weight uint16
      --blkio-weight-device list
      --cap-add list
       --cap-drop list
                                             Drop Linux capabilities
      --cgroup-parent string
                                             Optional parent cgroup for the container
      --cgroupns string
                                             Cgroup namespace to use (host|private)
                                              'host': Run the container in the Docker host's cgroup namespace
                                             'private': Run the container in its own private cgroup namespace
                                                         Use the caroup namespace as configured by the
```

Removing docker image

\$ docker rmi image-name

```
Deleted: sha256:1401df2b50d5de5a743b7bac3238ef3b7ce905ae39f54707b0ebb8eda3ab
(base) rahul-raoniar@RahulPC:~$ docker images
REPOSITORY
                        IMAGE ID
              TAG
                                       CREATED
                                                       SIZE
hello-world
             latest
                        feb5d9fea6a5
                                       12 months ago
                                                       13.3kB
(base) rahul-raoniar@RahulPC:~$ docker rmi feb5d9fea6a5
Untagged: hello-world:latest
Untagged: hello-world@sha256:62af9efd515a25f84961b70f973a798d2eca956b1b2b026
Deleted: sha256:feb5d9fea6a5e9606aa995e879d862b825965ba48de054caab5ef356dc6b
Deleted: sha256:e07ee1baac5fae6a26f30cabfe54a36d3402f96afda318fe0a96cec4ca39
(base) rahul-raoniar@RahulPC:~$
```

Inspecting a docker container \$ docker inspect hello-world

```
(base) rahul-raoniar@RahulPC:~$ docke images
Command 'docke' not found, did you mean:
  command 'docker' from deb docker.io (20.10.12-0ubuntu4)
command 'docker' from deb podman-docker (3.4.4+ds1-1ubuntu1)
Try: sudo apt install <deb name>
[(base) rahul-raoniar@RahulPC:~$ docker images
REPOSITORY
               TAG
                          IMAGE ID
                                           CREATED
                                                             SIZE
hello-world
                          feb5d9fea6a5
              latest
                                           12 months ago
(base) rahul-raoniar@RahulPC:~$ docker inspect helio-world
         "Id": "sha256:feb5d9fea6a5e9606aa995e879d862b825965ba48de054caab5ef356dc6b3412",
         "RepoTags": [
             "hello-world:latest"
         ],
"RepoDigests": [
              "hello-world@sha256:62af9efd515a25f84961b70f973a798d2eca956b1b2b026d0a4a63a3b0b6a3f2"
         ],
"Parent": "'
         "Comment": ""
         "Created": "2021-09-23T23:47:57.442225064Z",
```

Docker container logs

\$ docker logs container-name

```
(base) rahul-raoniar@RahulPC:~$ docker ps -a
                            COMMAND
"/hello"
CONTAINER ID
               IMAGE
                                        CREATED
                                                         STATUS
                                                                                    PORTS
                                                                                              NAMES
a05de4cf0322
               hello-world
                                        2 minutes ago
                                                         Exited (0) 2 minutes ago
                                                                                              youthful taussig
(base) rahul-raoniar@RahulPC:~$ docker logs youthful_taussig
Hello from Docker!
This message shows that your installation appears to be working correctly.
To generate this message, Docker took the following steps:
 1. The Docker client contacted the Docker daemon.
 2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
    (amd64)
 3. The Docker daemon created a new container from that image which runs the
    executable that produces the output you are currently reading.
 4. The Docker daemon streamed that output to the Docker client, which sent it
    to your terminal.
To try something more ambitious, you can run an Ubuntu container with:
 $ docker run -it ubuntu bash
```

Assignment 2

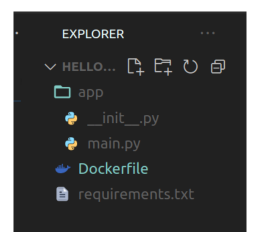
Pulling and running an image \$ docker run hello-world

```
(base) rahul-raoniar@RahulPC:~$ docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
2db29710123e: Pull complete
Digest: sha256:62af9efd515a25f84961b70f973a798d2eca956b1b2b026d0a4a63a3b0b6a3f2
Status: Downloaded newer image for hello-world:latest
Hello from Docker!
This message shows that your installation appears to be working correctly.
To generate this message, Docker took the following steps:
1. The Docker client contacted the Docker daemon.
 2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
    (amd64)
 3. The Docker daemon created a new container from that image which runs the
   executable that produces the output you are currently reading.
 4. The Docker daemon streamed that output to the Docker client, which sent it
    to your terminal.
```

Assignment 3

Created a fastapi hello world docker image

App configuration



Fastapi main.py file

```
from fastapi import FastAPI

app = FastAPI()

@app.get("/")
def read_root():
    return {"Hello": "World"}
```

Created a docker image

```
(base) rahul-raoniar@RahulPC:~/Documents/Practice/helloworld_fastapi$ docker build -t myimage .

Sending build context to Docker daemon 5.12kB

Step 1/6: FROM python:3.9

3.9: Pulling from library/python
f606d8928ed3: Pull complete
47db815c6a45: Pull complete
bf4849400000: Pull complete
a572f7a256d3: Pull complete
```

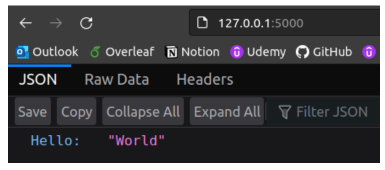
Run the container at port 5000

```
See 'docker run --help'.

(base) rahul-raoniar@RahulPC:~/Documents/Practice/helloworld_fastapi$ docker run -d --name mycontainer -p 5000:5000 myimage1 22c46ea99e5a539f4def99d89590ceff9c749963a72bd36a6c163fd2edeb9841

(base) rahul-raoniar@RahulPC:~/Documents/Practice/helloworld_fastapi$
```

Output on get request



Assignment 4

Login to docker hub

```
(base) rahul-raoniar@RahulPC:~/Documents/Practice/helloworld_fastapi$ sudo docker login [sudo] password for rahul-raoniar:
Authenticating with existing credentials...
WARNING! Your password will be stored unencrypted in /root/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store
Login Succeeded
```

Retagging the image

```
(base) rahul-raoniar@RahulPC:
                                                                         $ docker tag myimage1:latest rahulraoniar/myimage1:latest
(base) rahul-raoniar@RahulPC:~/D
REPOSITORY TAG
                                                                         $ docker images
                                    IMAGE ID
                                                    CREATED
                                                                       SIZE
                                                    15 minutes ago
                                    e0911016b040
rahulraoniar/myimage1
                         latest
                                                                       971MB
                                    e0911016b040
                                                    15 minutes ago
                                                                       971MB
myimage1
                          latest
myimage
                         latest
                                    e0911016b040
                                                     15 minutes ago
                                                                       971MB
                                                    23 minutes ago
<none>
                         <none>
                                    a8e894df0232
                                                                       971MB
ython
                         3.9
                                    e4bf78b64f77
                                                    3 days ago
                                                                       915MB
hello-world
                         latest
                                    feb5d9fea6a5
                                                                       13.3kB
                                                    12 months ago
```

Pushing to docker hub

```
(base) rahul-raoniar@RahulPC:~/Documents/Practice/helloworld_fastapi$ sudo docker push rahulraoniar/myimage1
Using default tag: latest
The push refers to repository [docker.io/rahulraoniar/myimage1]
092656f9ad91: Pushed
d61ce48650a1: Pushed
0cee3e266007: Pushed
f746bb6a54fa: Pushed
4a7fc96599f2: Mounted from library/python
13e67d691443: Mounted from library/python
4876aa0a9ee9: Mounted from library/python
0c7daf9a72c8: Mounted from library/python
75ba02937496: Mounted from library/python
288cf3a46e32: Mounted from library/python
186da837555d: Mounted from library/python
955c9335e041: Mounted from library/python
8e079fee2186: Mounted from library/python
latest: digest: sha256:7fdfc792505f8483c3a454e15451219ca588ac27efd3068<u>2</u>f7f38c49be7aa888 size: 3050
```

Verified upload to dockerhub site

