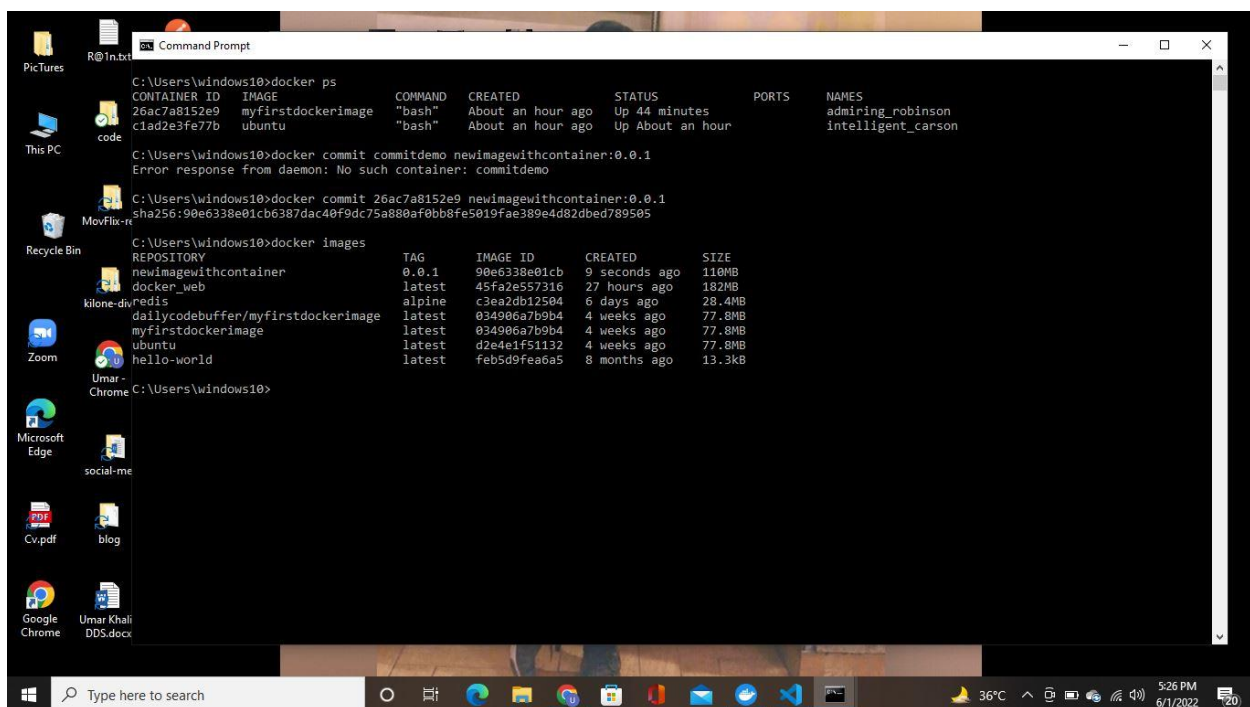
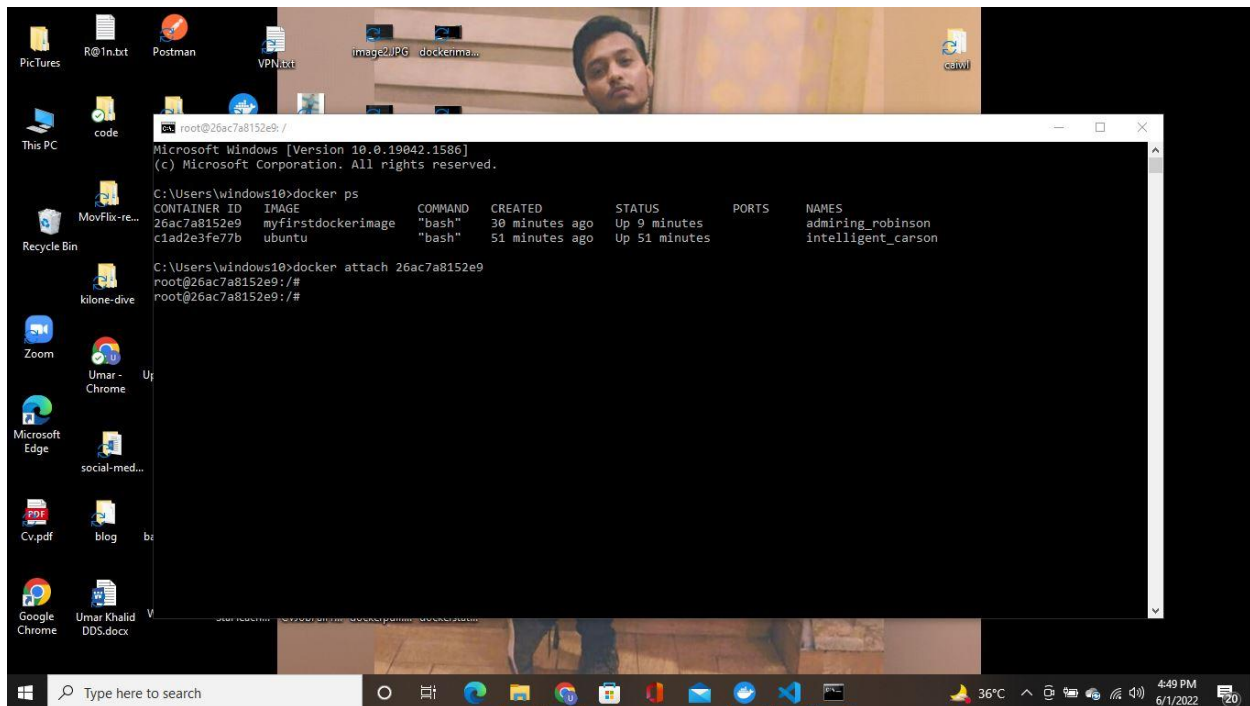
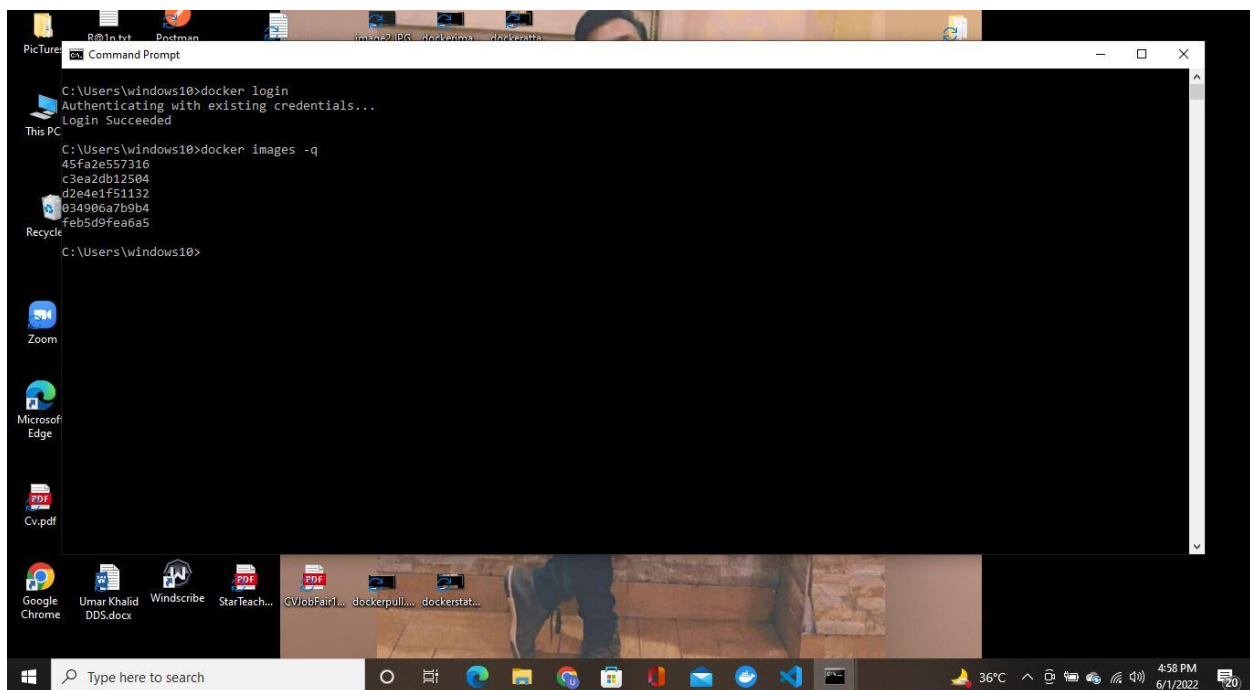
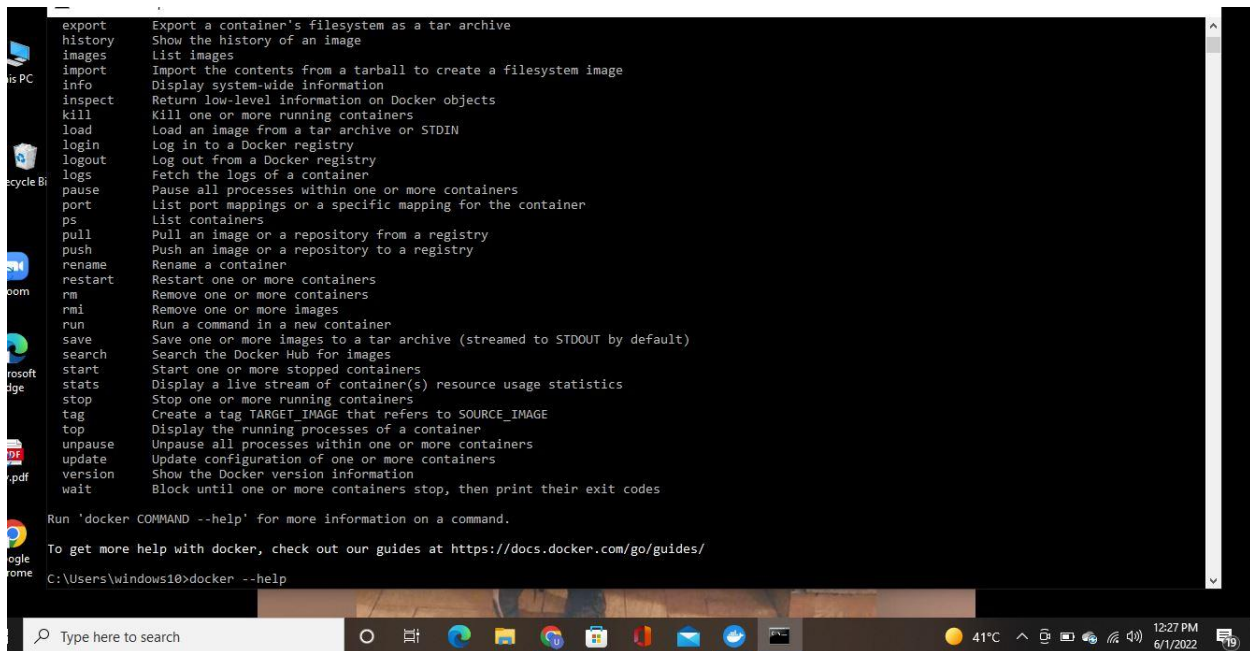
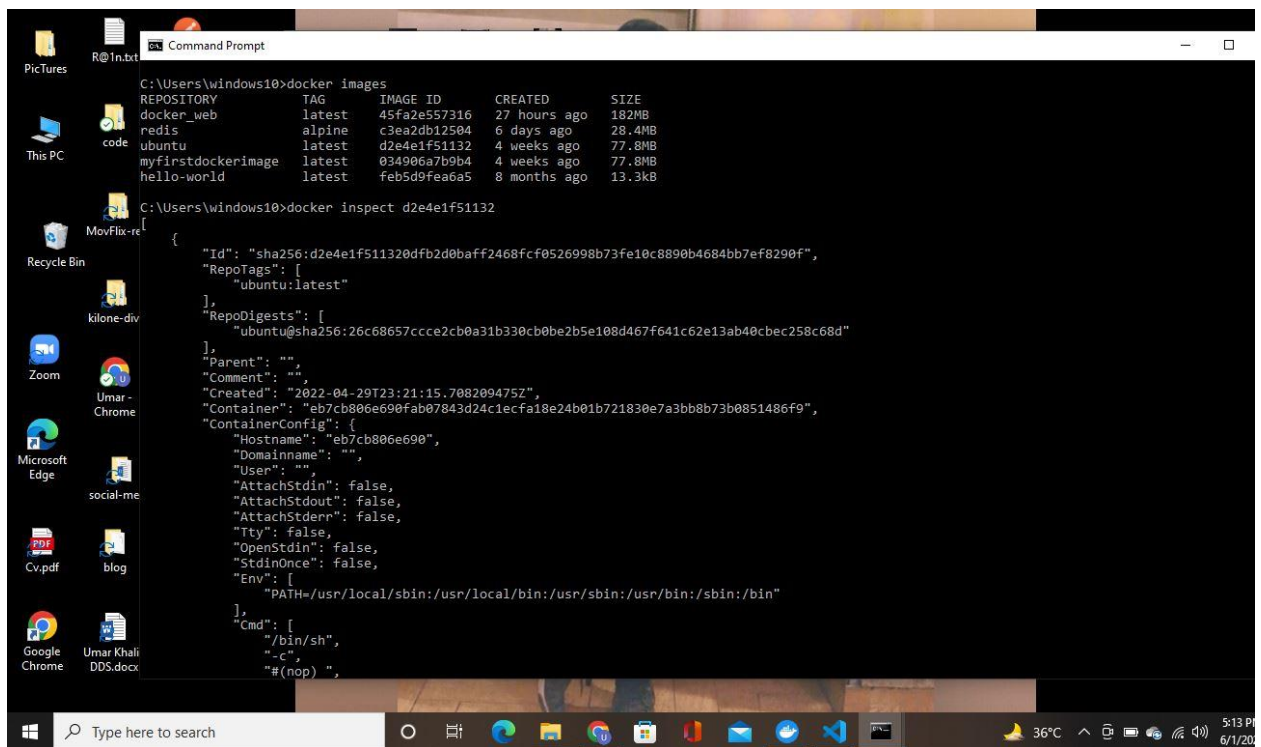
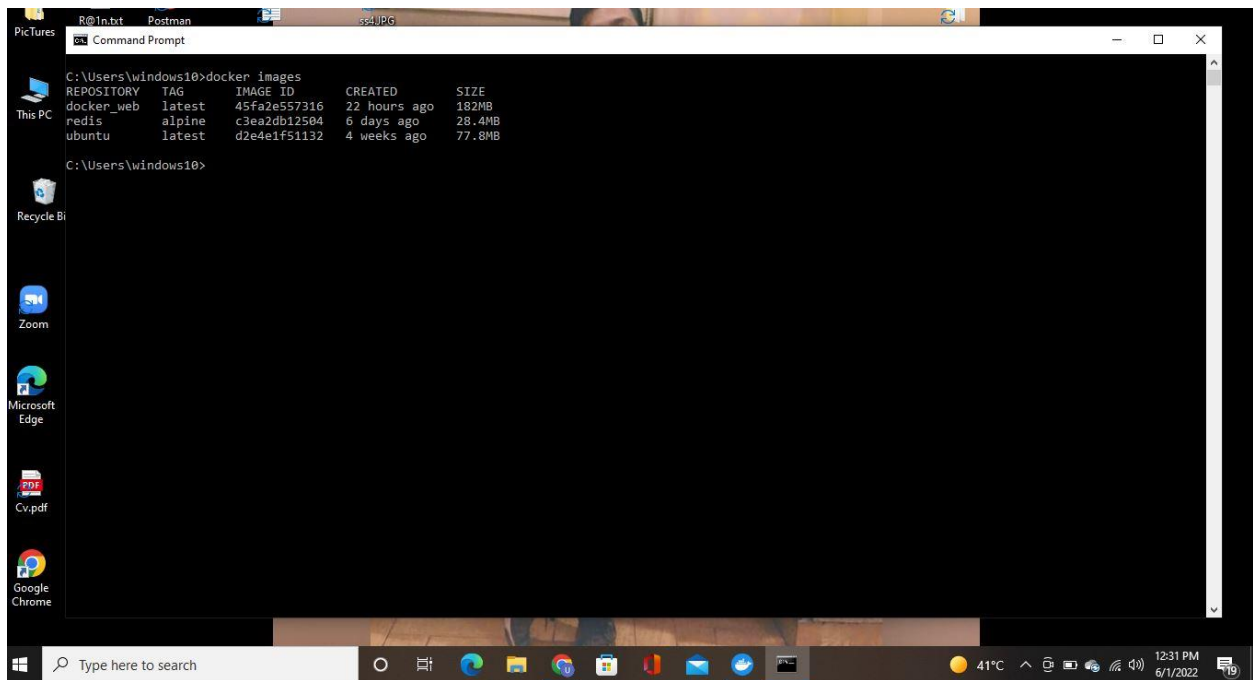
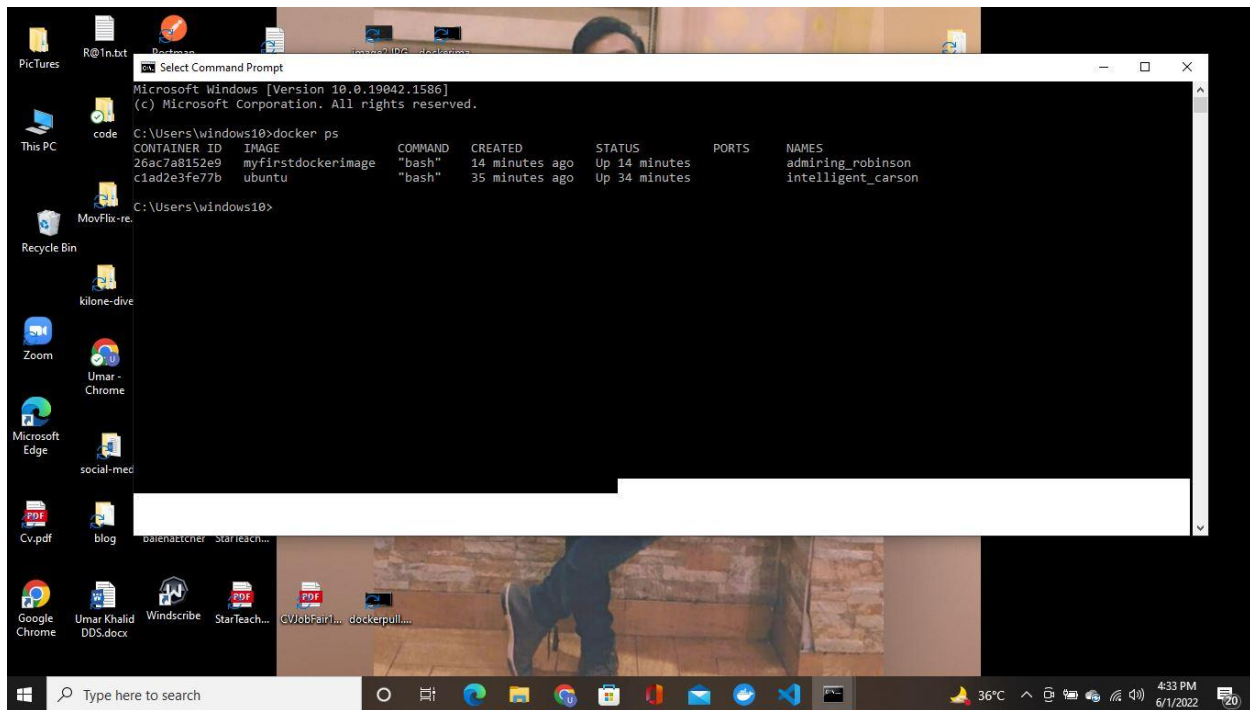
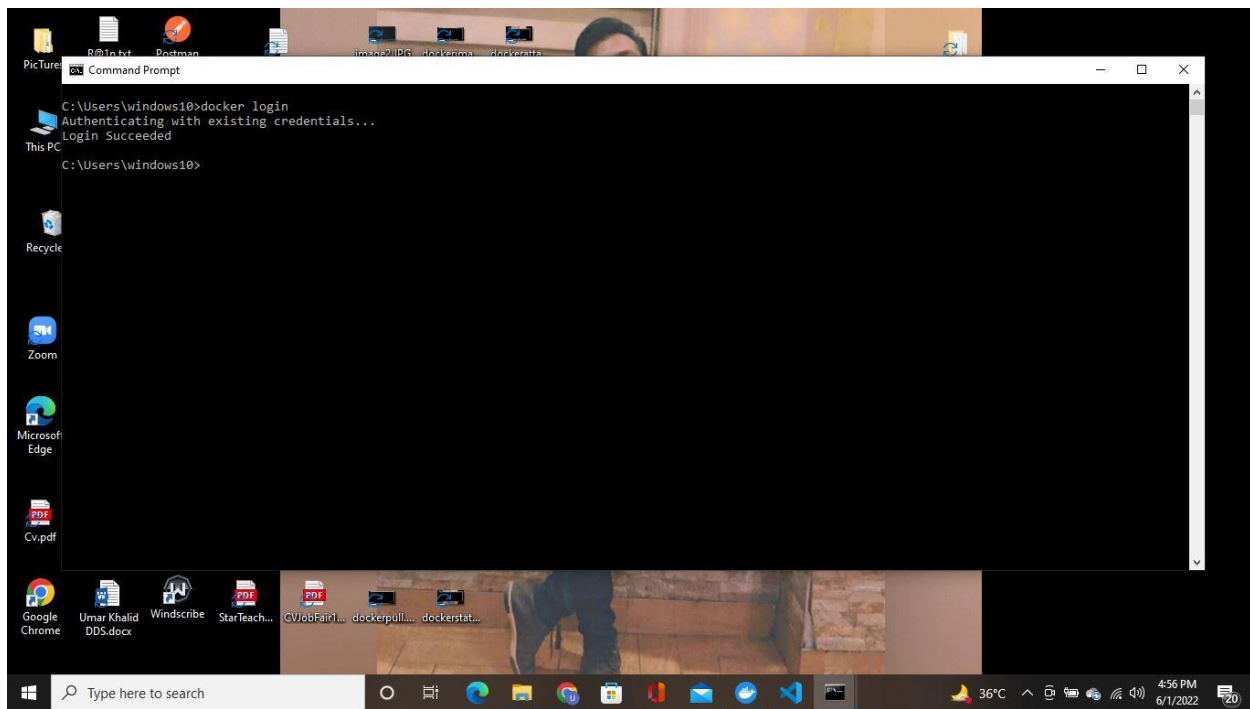


Umar Khalid F18BB026









```
C:\Users\windows10>docker pull ubuntu
Using default tag: latest
latest: Pulling from library/ubuntu
125a6e411906: Pull complete
Digest: sha256:26c68657ccce2cb0a31b330cb0be2b5e108d467f641c62e13ab40cbe258c68d
Status: Downloaded newer image for ubuntu:latest
docker.io/library/ubuntu:latest

C:\Users\windows10>
```

Windows taskbar: 41°C, 12:30 PM, 6/1/2022

```
C:\Users\windows10>docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
2db29710123e: Pull complete
Digest: sha256:80f31da1ac7b312ba29d6500fdddf797dd76acf870e677f390d5acba9741b17
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.

To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash

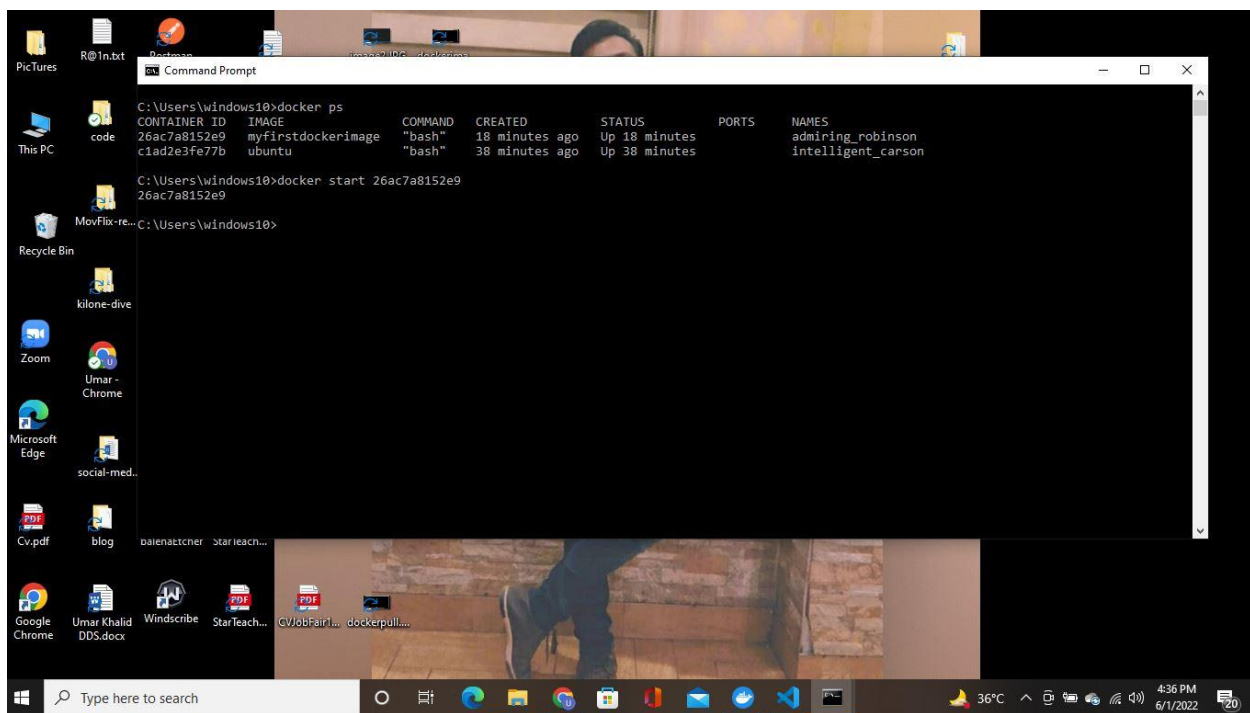
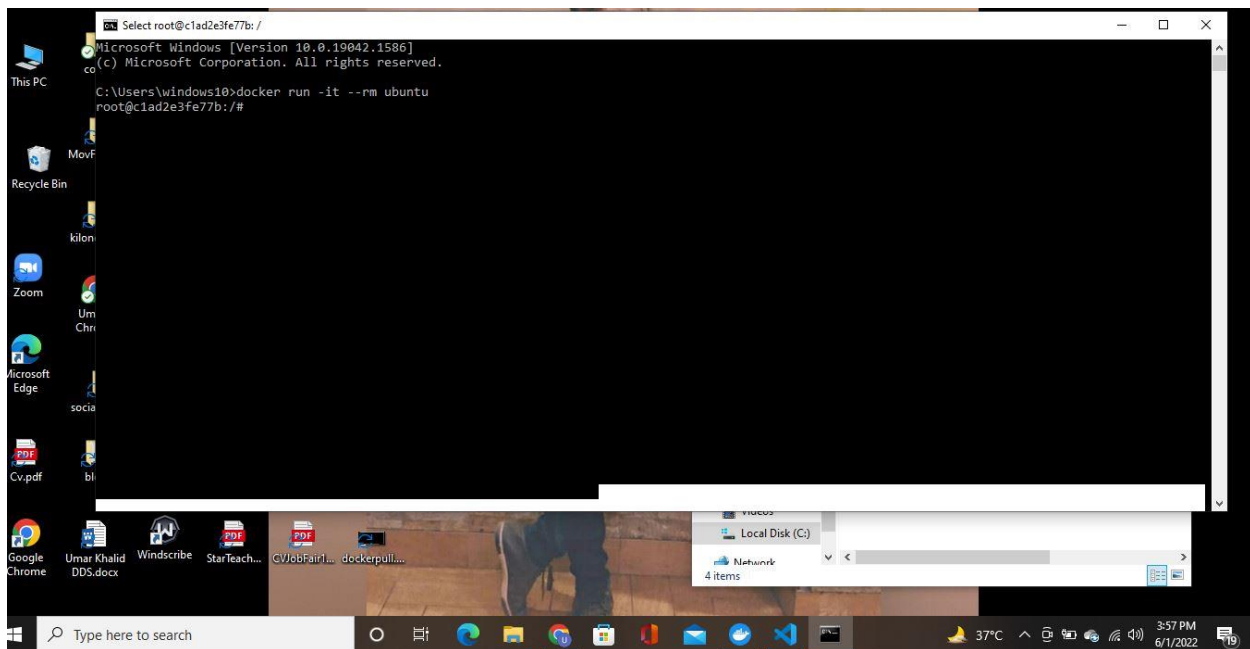
Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/

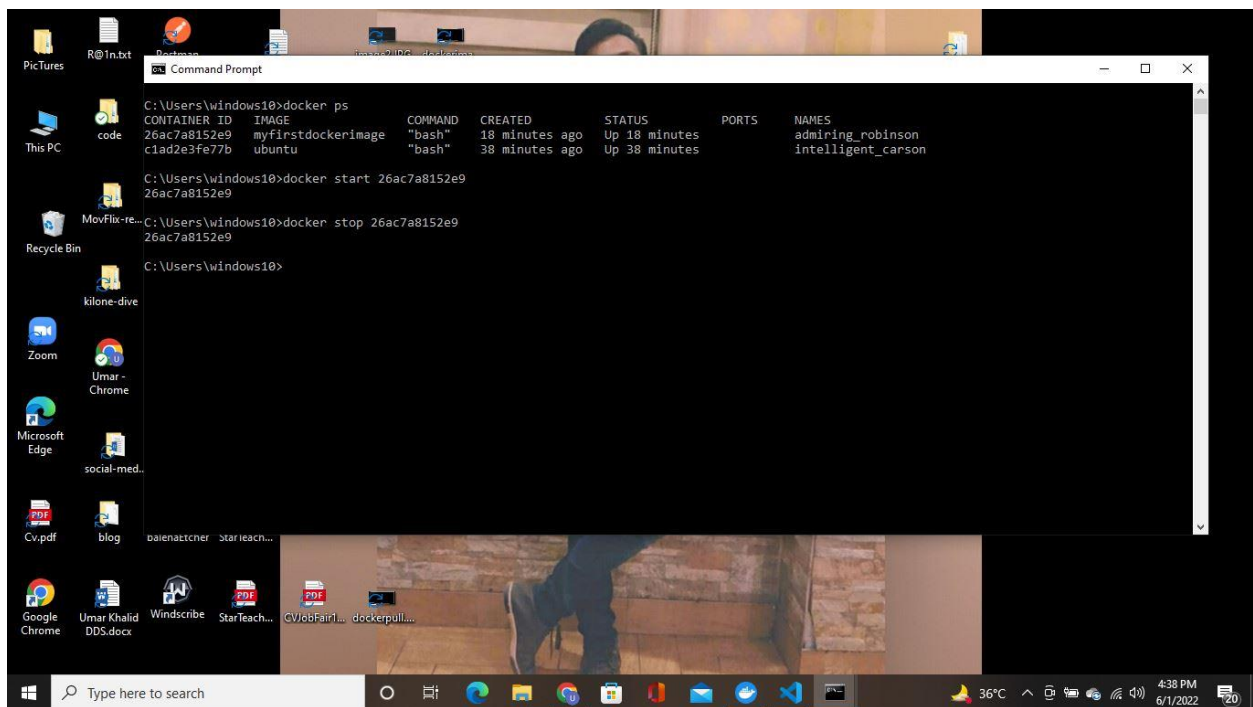
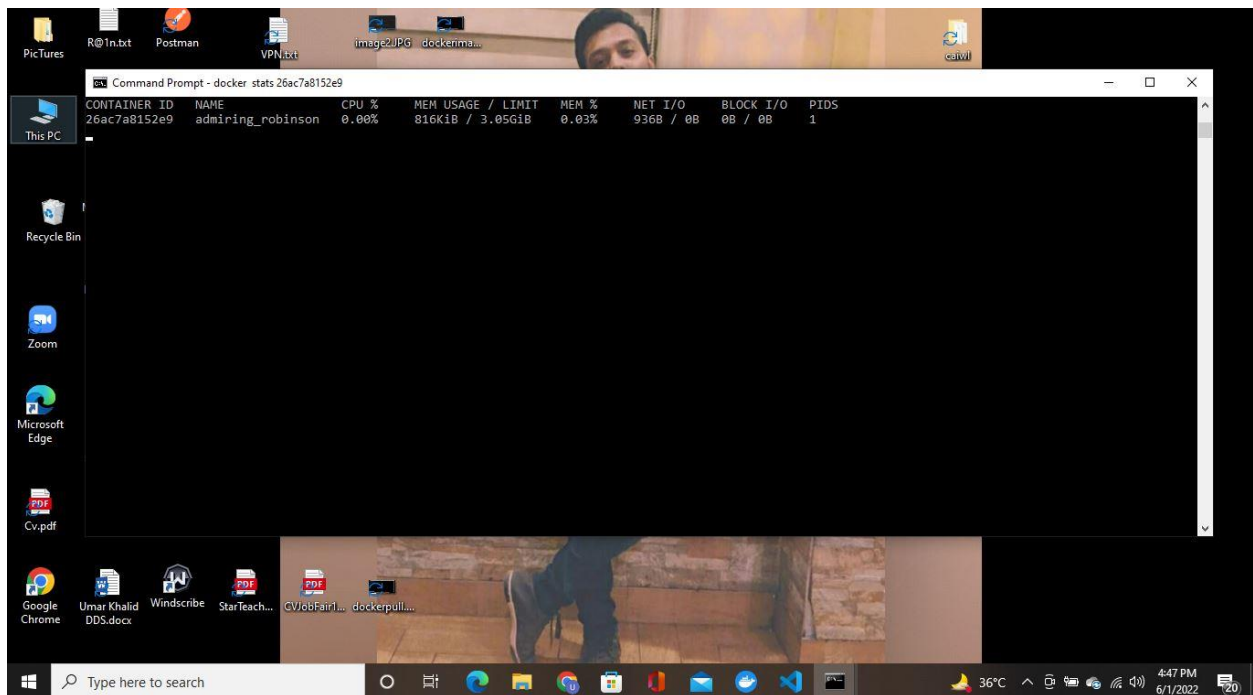
For more examples and ideas, visit:
https://docs.docker.com/get-started/

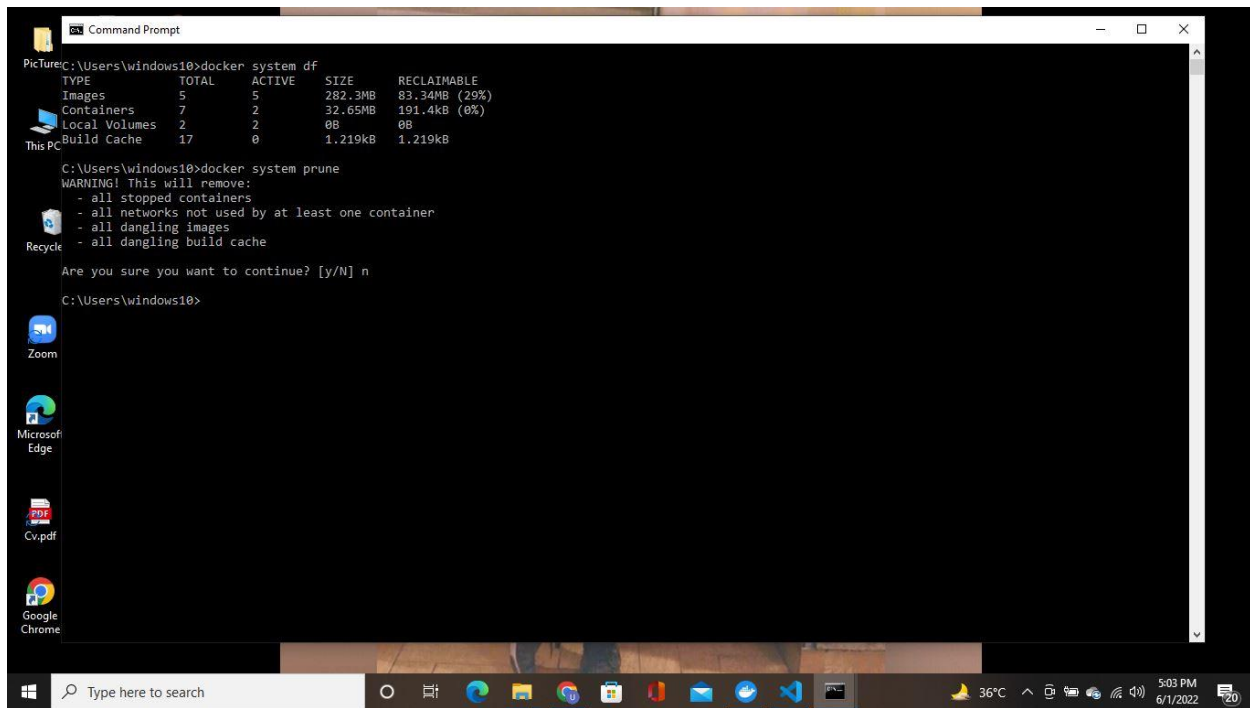
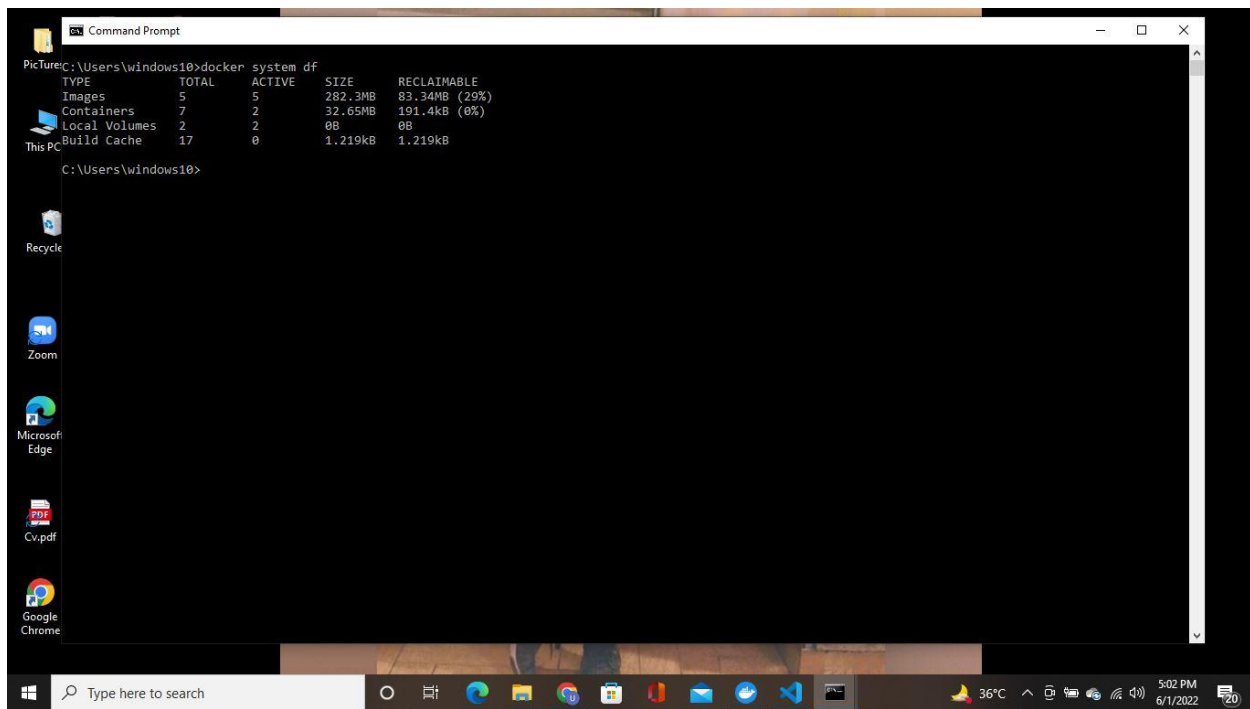
C:\Users\windows10>
```

Windows taskbar: 40°C, 12:34 PM, 6/1/2022

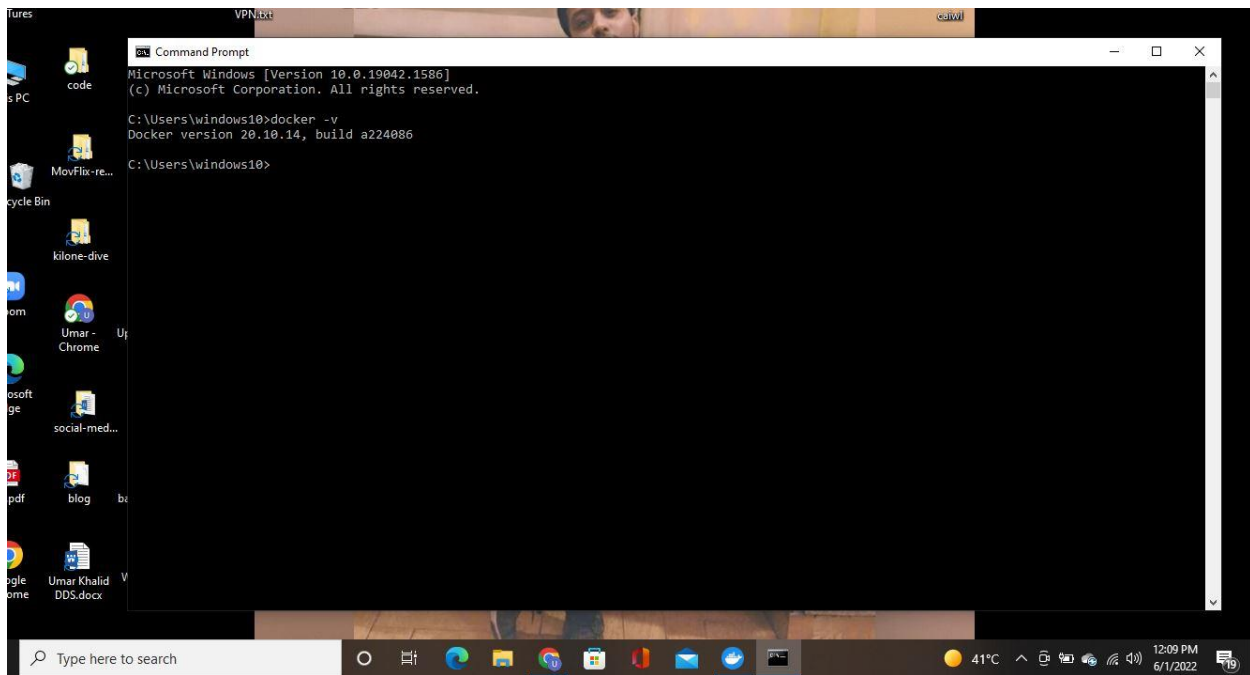
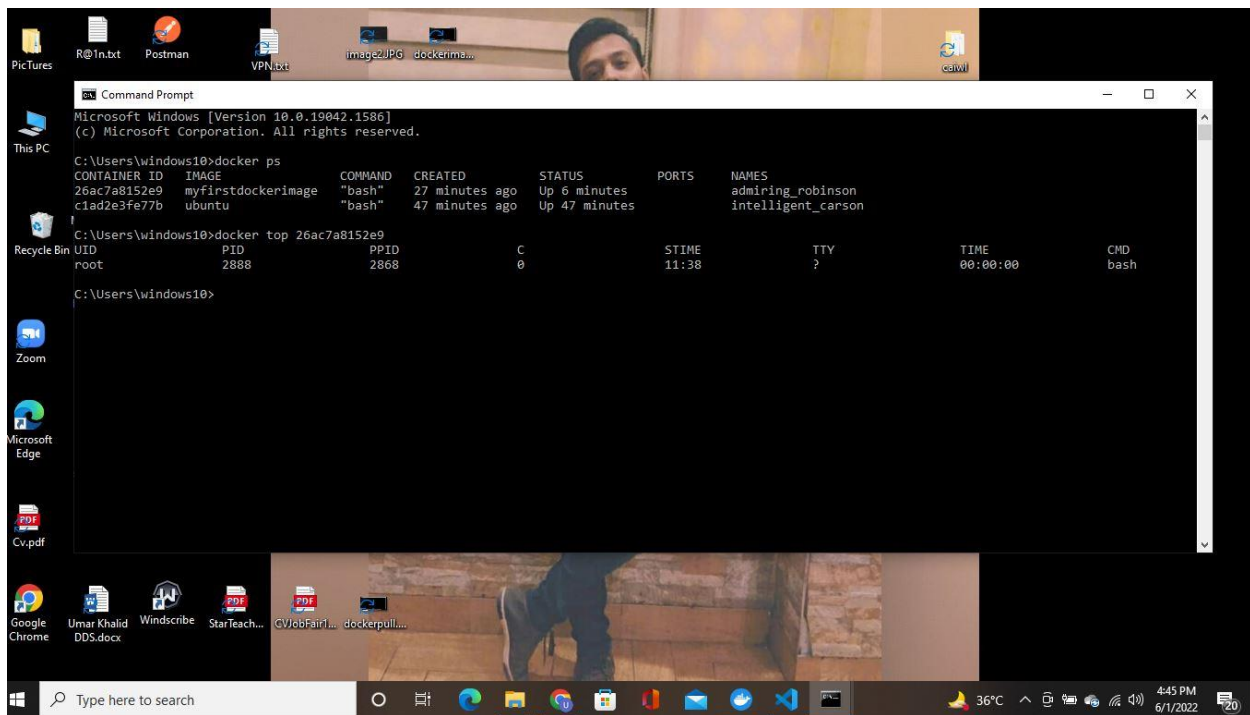


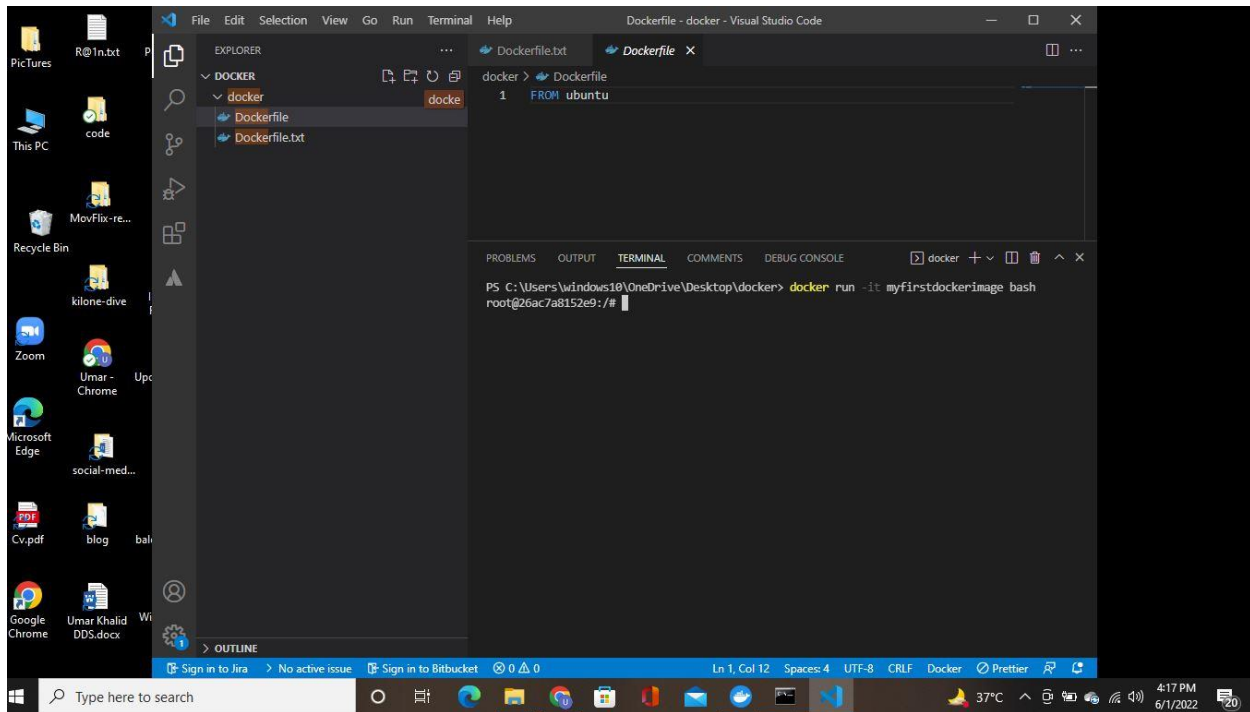
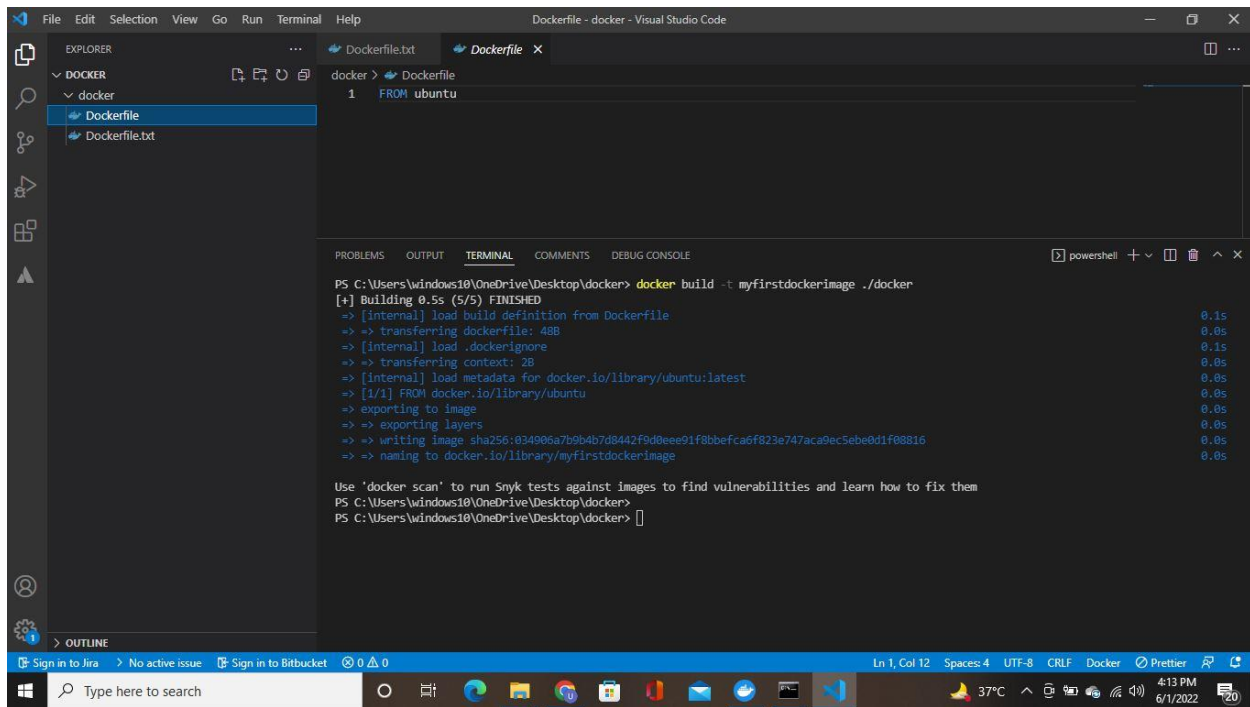












```
C:\Users\Windows10>docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
docker_web    latest    45fa2e557316   27 hours ago   182MB
redis         alpine    c3ea2db12504   6 days ago     28.4MB
ubuntu        latest    d2e4e1f51132   4 weeks ago    77.8MB
myfirstdockerimage latest    034906a7b9b4   4 weeks ago    77.8MB
hello-world   latest    feb5d9fea6a5   8 months ago   13.3kB

C:\Users\Windows10>docker tag myfirstdockerimage:latest dailycodebuffer/myfirstdockerimage

C:\Users\Windows10>docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
docker_web    latest    45fa2e557316   27 hours ago   182MB
redis         alpine    c3ea2db12504   6 days ago     28.4MB
ubuntu        latest    d2e4e1f51132   4 weeks ago    77.8MB
dailycodebuffer/myfirstdockerimage latest    034906a7b9b4   4 weeks ago    77.8MB
myfirstdockerimage latest    034906a7b9b4   4 weeks ago    77.8MB
hello-world   latest    feb5d9fea6a5   8 months ago   13.3kB

C:\Users\Windows10>docker push dailycodebuffer/myfirstdockerimage
Using default tag: latest
The push refers to repository [docker.io/dailycodebuffer/myfirstdockerimage]
e59fc9495612: Preparing
denied: requested access to the resource is denied

C:\Users\Windows10>docker push dailycodebuffer/myfirstdockerimage
Using default tag: latest
The push refers to repository [docker.io/dailycodebuffer/myfirstdockerimage]
e59fc9495612: Preparing
denied: requested access to the resource is denied

C:\Users\Windows10>
```

```
C:\Users\Windows10>docker logout
Removing login credentials for https://index.docker.io/v1/

C:\Users\Windows10>
```

