Lab Exercise 3- Volume in Docker

Steps to Complete:

1. View all Volume in Docker

Command: docker volume ls

```
C:\Users\sksum>docker volume ls
DRIVER VOLUME NAME
local my_volume
local my_volume1
```

2. Create a new Volume

Command: docker volume create myvol2

```
C:\Users\sksum>docker volume create myvolume2
myvolume2
C:\Users\sksum>docker volume ls
DRIVER VOLUME NAME
local my_volume
local my_volume1
local myvolume2
```

3. Mount a Volume with a container

Command: docker run -it -v myvol2:/data redis/bin/bash

```
C:\Users\sksum>docker run -it -v myvolume2:/data redis /bin/bash
Unable to find image 'redis:latest' locally
latest: Pulling from library/redis
1f7ce2fa46ab: Already exists
3c6368585bf1: Pull complete
3911d271d7d8: Pull complete
ac88aa9d4021: Pull complete
127cd75a68a2: Pull complete
4f4fb700ef54: Pull complete
f3993c1104fc: Pull complete
Digest: sha256:2976bc0437deff693af2dcf081a1d1758de8b413e6de861151a5a136c25eb9e4
Status: Downloaded newer image for redis:latest
root@cb0403b0207e:/data#
```

4. Create another container and Mount with the same Volume

Command: docker run -it -v myvol2:/data redis/bin/bash

- 5. See the complete working of container
- 6. Exited from container and restart again to see the persistent of Docker Volume

C:\Users\Administrator>docker start 0a4c04d42a96

C:\Users\Administrator>docker attach 0a4c04d42a96

root@0a4c04d42a96:/data# ls

abc.txt test

root@0a4c04d42a96:/data#