* mkdir code config scripts
* docker exec -it testapche /bin/bash
* docker build -t vinothkumarb/testapp1:3.0 cart/
* docker inspect image file name
* docker ps –a
* docker run -d -p 9000:80 --name flaskapp -v logvol:/var/log -v /home/ec2-user -e MY\_DB\_HOST\_WRITE=test vinothkumarb/testapp1:3.0
* docker images
* docker stop image file name; docker rm image file name
* docker run -d -p 9000:80 --name testapp1 -e MY\_DB\_HOST\_WRITE=test vinothkumarb/testapp1:3.0
* docker push vinothkumarb/testapp1:2.0
* docker login
* docker run -d -v logvol:/mnt/log:ro mohanraz81/logagent:1.0
* docker inspect logvol
* docker volume ls

Docs: https://drive.google.com/drive/folders/15Rg9bU1PTOw19oIQDel7E4meppiJhT9k?usp=sharing