Ctrl + p, Ctrl + q turn interactive mode into daemon mode (exit

the container's terminal without stopping it)

docker –version

docker run hello-world

docker run -it ubuntu bash

docker container ls list currently running containers

docker container ls –all list all containers

docker image ls

docker exec –it [container-id/name] bash enter into a running container

docker container prune remove all stopped containers

docker run -d --name svdb -p 1434:1434 -e ACCEPT\_EULA=Y -e sa\_password=Changeit123 microsoft/mssql-server-windows-express

docker exec svdb sqlcmd -U sa -P Changeit123 -Q "Create Database SvDb;"

docker run -e SV\_DB\_TYPE=mssql -e SV\_DB\_RECREATE=true -e SV\_DB\_DATASOURCE=svdb -e SV\_DB\_NAME=SvDb -e SV\_DB\_USERNAME=sa -e SV\_DB\_PASSWORD=Changeit123 -e SV\_USER=demo -e SV\_PASSWORD=Changeit123 -e SV\_GROUPS="SVM Users,SV Server Administrators" -e SV\_SERVER\_AGENT\_PORTS=7000-7019 -e SV\_LICENSE\_SERVER\_URL=https://license.server.com:5814 -dt -p 6085:6085 -p 7000-7019:7000-7019 virtualization/sv-server-windows:5.0.1