docker version	To check version of docker installed
docker pull	To pull an image from docker hub
docker images	To list all the images we have in our local repo
docker pull <image/> : <tag></tag>	Pull a docker image with a specified tag
docker ps	To list out the running containers
docker ps -a	To check all non running containers

docker run <container id=""></container>	To create/run a new container
docker run -itname <image/> bash	To invoke bash interactively and tty connected
docker run -p 80:80rm nginx	-p is used to publish post externally and -rm is used for self cleaning on quitting the created container - delete on quitting
docker stop <container id=""></container>	To stop a running container
docker start <container id=""></container>	To restart the stopped container
docker start -ai <container id=""></container>	Interactive and attached
docker rm <container id=""></container>	To remove a container
docker kill <container id=""></container>	To kill a container
docker inspect <container id=""></container>	To inspect a particular container
docker top <container id=""></container>	Display the running processes of a container
docker stats	Display a live stream of container(s) resource usage statistics
docker logs <container id=""></container>	
docker exec	Run a command in a running container

docker exec options	Example
-d detach	docker exec -it mysql bash
-e env list	
-i interactive	
-t tty	
-u user string	

docker network Is	Shows network
docker network inspect <network id=""></network>	Inspect a network
docker network createdriver	Create a network - build third party drivers to create a new vnetwork
docker volume Is	To list all docker volumes
docker volume inspect <vol name=""></vol>	To inspect a particular volume