* Docker pull <image>
* Docker images: get all images existing
* Docker run <image-name>
* Docker run <image>:version
* Docker run -d <image> : detach mode => return id of container
* Docker run –name <name of container> <image>
* Docker ps : status of running image, id of running container
* Docker ps -a : show all running or not run images
* Docker stop <id of the container>
* Docker start <id of container> => start existing container
* Docker run -p<port host>:<port container> <image> => create new container
* Docker logs <container\_id>: check log of container running or not running
* docker exec -it <container-id> bin/bash : Go in side of docker container:
* Ls: get all folder inside container
* Env: get env params
* Exit: get out of container

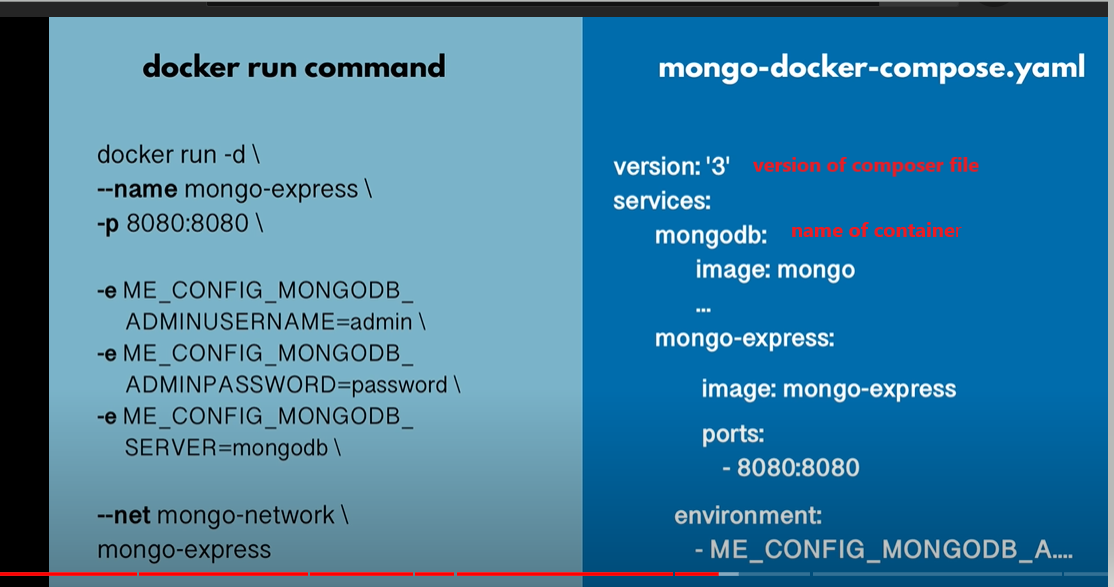
Docker compose:

db.createUser({user: "userFirstDB", pwd: "password", roles : [{role: "readWrite", db: "admin"}, [{role: "dbOwner", db: " admin "}]});

db.createUser({user: "testUser1", pwd: "pwd", roles : [{role: "root", db: "admin"}]})

db.createUser({user: "testUser", pwd: "pwd", roles : [{role: "readWrite", db: "admin"}

, {role: "dbOwner", db: " admin "}]})



Cmd in intelij or normal cmd : docker-compose -f <docker compose yaml file name> up

Stop: docker-compose -f <docker compose yaml file name> down

* Docker net work:

Docker network ls: list all network