* Containers:
  + Docker is an open platform for developing, shipping & running applications.
  + Containers are light-weight OS.
* ***docker ps -a***
  + List all the containers
* ***docker images***
  + List all the images
* ***docker run --name <container name> -d -p <host port>:<container port>***
  + Create the container and run it
  + ***-d***: run in background
  + Container also requires a port. Let a node.js application is there where we have mentioned ***app.listen(3000)*** it means it’ll listen in side the container only.
  + So, for even a single application, the container requires a port.
* ***docker inspect <container id or container name>***
  + Display the container details along with its port details.
* ***docker compose up -d***
  + Create and start containres
* ***docker compose down -d***
  + Stop and remove containers
* ***docker system prune***
  + Delete the unused containers.