**DOCKER COMMANDS**

**Docker Images:**

1. docker pull <image-name>
2. docker images
3. docker image ls
4. docker rmi <image-name>/<image-id>
5. docker image prune -a

**Docker Containers:**

1. docker ps (list all running containers)
2. docker ps -a (list all running/not-running containers)
3. docker rm <cont-id>
4. docker rm -f $(docker ps -aq)
5. docker stats
6. docker run
   1. docker run -it ubuntu /bin/bash
   2. docker run -it --name <cont-name> ubuntu /bin/bash
   3. docker run -p 8005:80 -d nginx
7. docker stop <cont-id>
8. docker exec -it <cont-id> /bin/bash