docker ps : listing containers -a : list all, running and stopped docker run <image> : run an image -i : interactive mode -t : expose TTY -p : expose port ext:int eg. 3000:80 -d : detached mode docker rm <container> : remove container docker stop <container> : stop running container docker start <container> : start stopped container docker attach <container> : attach to the running container docker logs <container> : fetch the logs of the container -f : follow

${f Images}$

docker images: list all images

1