Tutorial 3: Dockerfiles

- Lines executed sequentially
- Each line creates a new layer in file system
- -t identifies image with tag

Tutorial 4: Lifetimes



- docker run -it ubuntu bash
- Create some large files and then exit e.g. cat > my.txt
- docker ps -as
- Container is stopped but not removed:
- docker start -i container number
- Can only re-run the same command you started with
- Task: Figure out how to use the **docker rm** command to remove your container