

# Docker Commands Cheatsheet

- **to build the docker image** \_\_\_\_\_>
- **to run the image to create a docker** \_\_\_\_\_>
- **to commit the container so that the progress is not lost** \_\_\_\_\_>  
**docker commit** <container-id> <your-new-image-name>
- **to remove folders from a container (from bash)** \_\_\_\_\_> **rm -rf**  
<directory name>
- **to copy the files in local system to docker container** \_\_\_\_\_> **docker**  
**cp** <source file path> <container name/id>:<destination path>
- **to get into the bash of the container (the alpha-numeric code is the container id , it could also be the name).** \_\_\_\_\_> **docker exec -i -t**  
ac071e994a46 /bin/bash
- **to stop a running container** \_\_\_\_\_> **docker stop**  
<container-id/name>
- **to start a container which has stopped** \_\_\_\_\_> **docker start**  
<container-id/name>
- **to remove one or more containers** \_\_\_\_\_> **docker container**  
**rm** <container-ID>[<container\_ID>. . . . .]
- **to remove one or more images** \_\_\_\_\_> **docker image rm**  
<image-ID>[<image\_ID>. . . . .]
- **to tag an image to push the image into docker hub** \_\_\_\_\_>  
> **docker tag** <image-id> <yourdockerhub-id>/<containername>:<tag-name>