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></your-new-image-name></container-id>
_	to remove folders from a container (from bash)> rm -rf
	<directory name=""></directory>
_	to copy the files in local system to docker container ————> docker
	cp <souce file="" path=""> <container id="" name="">:<destination path=""></destination></container></souce>
-	to get into the bash of the container (the alpha-numeric code is the
or	ntainer id , it could also be the name). ————> docker exec -i -t
oc(071e994a46 /bin/bash
_	to stop a running container —————> docker stop
	<container-id name=""></container-id>
_	to start a container which has stopped ————> docker start
	<container-id name=""></container-id>
_	to remove one or more containers ——————————> docker container
	rm <container-id>[<container_id>]</container_id></container-id>
_	to remove one or more images —————> docker image rm
	<image-id>[<image_id>]</image_id></image-id>
_	to tag an image to push the image into docker hub——————
	> docker tag <image-id> <yourdockerhub-id>/<containername>:<tag-< td=""></tag-<></containername></yourdockerhub-id></image-id>
	name>