

## **Docker troubleshooting commands: (do not copy the commands, type them in the terminal)**

To stop all containers:

```
docker kill $(docker ps -q)
```

remove all containers

```
docker rm $(docker ps -a -q)
```

remove all docker images

```
docker rmi $(docker images -q)
```

(The above commands can be modified to specific container ids and image ids.)

If you need to run the container but docker tells you the container name is already taken:

```
docker rm -f nameofcontainer
```

If you want to list containers and status:

```
docker ps -a
```

If you want to list all available docker images (no need to remove these - they are available but not necessarily running):

```
docker images
```

If you want to work in docker from a standard terminal (vs. Jupyter):

```
docker exec -it wrf-hydro-training bash
```