

## Rails - Did you follow along with Flask?

If you followed along with Flask and also plan to follow along with Rails then you need to do a little bit of housekeeping inside of xubuntu first.

If you plan to skip Rails entirely, then you can ignore the rest of this document and skip over the entire Dockerized Rails app section. Otherwise, read on!

The issue is, for both Flask and Rails apps I decided to use mobydock as the Docker image name. You will get a conflict due to this if you follow along without following this 3 step text lecture.

## 3 steps to fix conflicts

### Step 1) Remove the old Docker volumes

```
sudo rm -rf ~/.docker-volumes
```

### Step 2) Force delete the Flask based mobydock\_mobydock image

```
docker images
docker rmi -f <image id of mobydock_mobydock>
docker rm $(docker ps -q -f status=exited)
```

### Step 3) Back up the Flask app for later (you will need it)

```
# Zip up the ~/Projects/MobyDock/mobydock folder and save the zip
somewhere safe, perhaps in the ~/Projects/MobyDock folder with the
filename of mobydock-flask.zip.
```

[you may now proceed with the Rails section safely]