# 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 <u>Dockerized Rails app</u> 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]