Rails - Building the app

You should have downloaded the resource associated with the previous video lecture. If not, go back and grab it because it's essential to move on.

If you're new to Udemy, look around the screen for the icon that looks like an arrow pointing down. It's directly above the table of contents.

Move into the MobyDock Rails project

cd ~/Projects/MobyDock/mobydock

Bring everything up with Docker Compose

docker-compose up

^ If you see an error that says the database mobydock development doesn't exist, that's normal.

Run a rake db:reset through Docker Compose

docker-compose run --user "\$(id -u):\$(id -g)" mobydock rake db:reset

Investigate the Docker Compose help menu

docker-compose --help

Run a rake db:seed through Docker Compose

docker-compose run --user "\$(id -u):\$(id -g)" mobydock rake db:seed

Run a rake db:migrate through Docker Compose

docker-compose run --user \$(id -u):\$(id -g)" mobydock rake db:migrate

Generate a dummy model that we'll soon delete

docker-compose run --user "\$(id -u):\$(id -g)" mobydock rails g model
Dummy foo

Destroy the dummy model that we just made

docker-compose run --user \$(id -u):\$(id -g) mobydock rails d model Dummy foo

Bring everything up for real with Docker Compose

docker-compose up

Visit the page in xubuntu's web browser

http://localhost:8000

Feed MobyDock until you get bored

<Keep reloading your browser>

Hit CTRL+C to exit Docker Compose and see if everything shut down docker ps

^ If you see anything, this is an edge case bug with Docker Compose.

Ensure the containers get stopped

docker-compose stop

Install git

sudo apt-get install git

Configure git

```
git config --global user.email "you@example.com"
git config --global user.name "Your Name"
```

Create a git repo out of the project

git init && git add -A && git commit -m "Initial commit"

[^] Customize the text in blue with whatever you want.