Part 1

```
[slide 5]
Check the list of docker images:
$ docker images
REPOSITORY
                      TAG
                                           IMAGE ID
                                                                 CREATED
Get our first docker image (syntax docker pull IMAGE):
$ docker pull python:alpine
Check the list of docker images:
$ docker images
REPOSITORY
                      TAG
                                           IMAGE ID
                                                                 CREATED
python
                                           8eb1c554687d
                      alpine
                                                                 3 weeks ago
[slide 6]
Run the our first container:
$ docker run python:alpine
Nothing happened, since there's no pre-configured command to run.
Let's indicate a command then (syntax docker run IMAGE CMD):
$ docker run python:alpine python --version
Python 3.6.5
Hello world!
Python:
$ python -c 'print("hello world!")'
hello world!
Python in Docker:
$ docker run python:alpine python -c 'print("hello world!")'
hello world!
Alternative:
$ echo "hello world!"
hello world!
$ docker run python:alpine echo "hello world!"
hello world!
```

Listing containers running

Let's check the list of containers running:

\$ docker ps

CONTAINER ID IMAGE COMMAND CREATED

Well, nothing as expected.

Let's run a container for some time then.

\$ man sleep

\$ docker run python:alpine sleep 10

In the next 10 seconds, run in another terminal:

\$ docker ps

CONTAINER ID IMAGE COMMAND CREATED

6e6be0c8f31c python:alpine "sleep 10" Less than a second

[slide 7]

Let's create simple container

Our first Dockerfile:

FROM python:alpine

CMD python -c 'print("hello world!")'

Let's now build the docker image with a repository and tag, as in python:alpine (syntax docker build -f FILE -t IMAGE DIR):

\$ docker build -f Dockerfile -t vitorenesduarte/tutorial:hello .

And check that the new image is in the list of images:

\$ docker images

REPOSITORY TAG IMAGE ID CREATED

vitorenesduarte/tutorial hello 49aa76850e83 About a minu python alpine 8eb1c554687d 3 weeks ago

Let's run our app:

\$ docker run vitorenesduarte/tutorial:hello
hello world!

But this is not how we write apps, right?

Let's then create a file named app.py with:

```
print("hello world!")
Verify it is okay:
$ python app.py
hello world!
And modify Dockerfile to:
FROM python:alpine
COPY app.py /
CMD python app.py
Let's build the image again:
$ docker build -t vitorenesduarte/tutorial:hello .
Notice we didn't indicate which file to use. Docker tries to find a file named Dockerfile in
the directory passed as argument.
Verify app.py was indeed copied to the docker image:
$ docker run vitorenesduarte/tutorial:hello ls | grep app
app.py
Let's run it again:
docker run vitorenesduarte/tutorial:hello
hello world!
[slide 8]
[slide 9]
Create file docker-compose.yml with:
version: "3"
services:
  app:
    build: .
Now build and run with:
$ docker-compose up --build
Change docker-compose.yml to:
version: "3"
services:
  app:
    build: .
```

sleeper:
 build: .

command: sleep 10

And again, in another terminal:

\$ docker ps