Part 2

```
[slide 10]
(you can copy the files from part 1 to another folder, and start from there)
Let's build a web app.
Go to http://flask.pocoo.org/!
$ pip install Flask
Change app.py to:
from flask import Flask
app = Flask(__name__)
@app.route("/")
def hello():
    return "Hello World!"
app.run(host="0.0.0.0", debug=True)
Run the app and check http://0.0.0.0:5000/:
$ python app.py
Remove the sleeper from docker-compose.yml:
version: "3"
services:
  app:
    build: .
Run docker-compose up --build and check http://0.0.0.0:5000/.
It doesn't work. Why?
We need to expose and publish the container's port 5000 to the host (our machine):
version: "3"
services:
  app:
    build: .
    ports:
      - "3333:5000"
The above publishes container's port 5000 on host's port 3333.
Run docker-compose up and http://0.0.0.0:3333/.
```

Deploy it on Kubernetes

```
[slide 11]
```

```
Create file app.yml (simply based on Kubernetes 101):
```

```
apiVersion: v1
kind: Pod
metadata:
   name: app
   labels:
      foo: vitor
spec:
   containers:
   - name: app
   image: vitorenesduarte/tutorial
```

(Compared to 101, we added foo: vitor as a label, because kubectl expose, which we will use later, requires it)

And deploy it on Kubernetes.

(for that you need CONFIG, a Kubernetes configuration file, which I will provide)

\$ kubectl --kubeconfig=CONFIG create -f app.yml

QUESTION: will this work?

```
$ kubectl --kubeconfig=CONFIG get pods
```

NAME READY STATUS RESTARTS AGE app 0/1 ErrImagePull 0 4s

Ups. The docker image is still local.

Let's push it to Docker Hub.

Create an account there, and login with docker login. Then:

```
$ docker build -t vitorenesduarte/tutorial .
```

\$ docker push vitorenesduarte/tutorial

Before anything else, let's avoid always having to specify --kubeconfig.

Let's check the manual.

```
$ kubectl config --help | sed -n '5,7p'
```

We can simply have \$KUBECONFIG environment variable pointing to the CONFIG file, e.g.:

```
$ export KUBECONFIG=$(pwd)/CONFIG
```

Now, let's delete the app pod and deploy again.

```
$ kubectl delete pod app
$ kubectl get pods
$ kubectl create -f app.yml
$ kubectl get pods --watch
Create a load balancer so that we can access our app:
[slide 12]
Create file app-service.yml:
apiVersion: v1
kind: Service
metadata:
  name: app-service
spec:
  type: LoadBalancer
  ports:
  - port: 5000
    targetPort: 3333
  selector:
    foo: vitor
$ kubectl create -f app-service.yml
$ kubectl get service app-service
TODO
Watch until EXTERNAL-IP is no longer ':
$ kubectl get service app-service --watch
And then go to http://EXTERNAL-IP:3333:
Does the load balancing work?
Let's slightly change our app, so that each pod has an identifier.
from flask import Flask
app = Flask(__name__)
import sys
id = sys.argv[1] if len(sys.argv) > 1 else "ups!"
@app.route("/")
```

return "Hello World! (from " + id + ")"

def hello():

```
app.run(host="0.0.0.0", debug=True)
Change the Dockerfile, so that we can pass the pod identifier as an environment variable
$ID:
FROM python:alpine
RUN pip install flask
COPY app.py /
CMD python app.py $ID
Change app.yml so that we run two pods with different $ID:
apiVersion: v1
kind: Pod
metadata:
  name: app-1
  labels:
    foo: vitor
spec:
  containers:
  - name: app
    image: vitorenesduarte/tutorial
    env:
    - name: ID
      value: "1"
apiVersion: v1
kind: Pod
metadata:
  name: app-2
  labels:
    foo: vitor
spec:
  containers:
  - name: app
    image: vitorenesduarte/tutorial
    env:
    - name: ID
      value: "2"
```

Now go to http://EXTERNAL-IP:3333, and see the identifier changing.