### **Python in Containers** Course Materials

# Section 6. "Services"

#### Links:

https://github.com/pythonincontainers/k8s-service

#### Commands:

```
$ git clone https://github.com/pythonincontainers/k8s-service
$ cd k8s-service
$ atom .
$ kubectl apply -f app-dev.yml
$ kubectl apply -f dev.yml
$ kubectl apply -f prod.yml
$ kubectl apply -f app-prod.yml
$ kubectl apply -f app-all.yml
$ kubectl apply -f one-pod.yml
$ kubectl apply -f headless.yml
$ kubectl apply -f nodePort.yml
$ minkube ip
$ kubectl delete -f web-service.yml
$ kubectl delete -f nodePort.yml
$ kubectl delete -f headless.yml
$ kubectl delete -f one-pod.yml
$ kubectl delete -f app-all.yml
$ kubectl delete -f app-prod.yml
```

\$ kubectl delete -f prod.yml

## **Python in Containers** Course Materials

- \$ kubectl delete -f dev.yml
- \$ kubectl delete -f all-dev.yml