Create the images using docker-compose

**docker-compose build**

We should have 2 images

1. demo-webapp
2. demo-webapi

kubectl create -f frontend-webapp.yaml

kubectl create -f backend-webapi.yaml

Dashboard

**kubectl proxy**

<http://localhost:8001/api/v1/namespaces/kube-system/services/https:kubernetes-dashboard:/proxy/>

cheat sheet

<https://kubernetes.io/docs/reference/kubectl/cheatsheet/#creating-objects>