```
Create image from Dockerfile →
docker image build -t pythonwebpagecontainer:latest ./
Create K8S Pod →
kubectl create -f myfirstpod.yml
Get Pod information →
kubectl get pods -o wide
Get detailed information about a Pod →
kubectl describe pod <pod-name>
Get Container logs inside of Pods →
kubectl logs <pod-name> -c <container-name>
Delete a Pod →
kubectl delete pod <pod-name>
Get inside of a container in a Pod \rightarrow
kubectl exec -it <pod-name> -c <container-name> -- /bin/bash
Label existing Nodes →
kubectl label nodes <node-name> <label-key>=<label-value>
Get Node labels →
kubectl get nodes --show-labels
Get information about "Pause Containers". Run on all noded →
```

sudo docker container ls | grep pause