**KUBECTL COMMANDS**

* **kubectl config view**
* **kubectl cluster-info**
* **kubectl version –short**
* **Kubectl get nodes**

**PODS**

* **Kubectl apply -f pod.yml ( deploy pod , run this command on pod.yml dir)**
* **Kubectl get pods –watch**
* **Kubectl get pods -o wide**
* **Kubectl describe pods {podName}**
* **Kubectl delete pod {podName}**
* **Kubectl get pods –-show-labels {showing app labels}**

**SERVICES**

* **Kubectl expose pod hello-pod –- name=hello-svc target-port=8080 –type=NodePort (Imperative way)**
* **Kubectl apply -f ps-nodeport.yml (declarative way)**
* **Kubectl get svc**
* **Kubectl describe svc {serviceName}**
* **Kubectl describe ep {serviceName} [ looking at endpoints of service]**

**DEPLOY**

* **Kubectl apply -f deploy.yml**
* **Kubectl get deploy**
* **Kubectl get replicaset**
* **Kubectl describe replicaset {name of replicaset}**

**ROLLOUT**

* **Kubectl rollout status deploy {deploy-web}**
* **Kubectl rollout history deploy {web-deploy name}**
* **Kubectl rollout undo deploy web-deploy –- to -revision=1**