**11: Deploy and Test - Frontend and Backend Applications**

--- **note** – earlier we are creating and deleting the resource by providing the resources name. but here whatever the resource you have created or the object you have created, you can able to delete the objects or recourse by referencing those yml files.

**Delete & Recreate Objects using kubectl apply**

--- **note** - Delete Objects (file by file)

--- **kubectl delete -f 01-backend-deployment.yml -f 02-backend-clusterip-service.yml -f 03-frontend-deployment.yml -f 04-frontend-nodeport-service.yml**

--- **kubectl get all**

**Recreate Objects using YAML files in a folder**

--- **cd <Course-Repo>\kubernetes-fundamentals\10-Services-with-YAML**

--- **kubectl apply -f kube-manifests/** - whatever the yml files present under this folder will be used to create kubernetes resources.

--- **kubectl get all**

**Delete Objects using YAML files in folder**

--- **cd <Course-Repo>\kubernetes-fundamentals\10-Services-with-YAML**

--- **kubectl delete -f kube-manifests/** - all the resources will be deleted at once.

--- **kubectl get all**

**Additional References - Use Label Selectors forget and delete**

--- <https://kubernetes.io/docs/concepts/cluster-administration/manage-deployment/#using-labels-effectively>

--- <https://kubernetes.io/docs/concepts/overview/working-with-objects/labels/#label-selectors>