For quick command-line KUBECTL access to logs from a service running in a Kubernetes pod:

To get the name of the namespace where the app is running: kubectl get ns | grep [pattern for namespace]

To get the ID of the pod(s) running in the namespace: kubectl get pods -n [namespace name]

To display the logs: kubectl logs [pod ID] -n [namespace name]

Setting up your workstation for kubectl access is covered in a very thorough document originally authored by the Product Recommendations teams. After running brew install kubectl on your local, hit up <a href="https://confluence.wsgc.com/display/PNP/Troubleshoot+Kubernetes+Container">https://confluence.wsgc.com/display/PNP/Troubleshoot+Kubernetes+Container</a>. It also covers the commands I used and several others that we use in DevOps all the time.

kubectl get ns | grep perfrj kubectl get pods -n ecommerce-cart-checkout-perfrj kubectl get svc -n ecommerce-cart-checkout-perfrj kubectl logs -f service/cart-checkout -n ecommerce-cart-checkout-perfrj

kubectl logs -f service/favorites-service -n ecommerce-favorites-uat

## **Delete All Pods in All Namespaces**

kubectl delete pods --all --all-namespaces
Replacing *—all-namespaces* with *-A* makes the syntax shorter:
\$ kubectl delete pods --all -A

kubectl delete pod <pod\_name>

## yeah you forgot -n namespace but if you delete also it will get restarted, so need to delete the deploy

sudo kubectl delete deploy platform-svc-config-admin -n edap-platform-svc-config-qa