**scenario (deploy multi container in single Pod )**

**Notes: run on GKE cluster**

**Task -**  
Schedule a Pod as follows:

>> Pod Name: multi-cont  
>> App Containers: 2  
>> Container Name/Images:

- wordpress  
- tomcat

**Solution**

Create Pod deployment file

vim multi-container.yaml

apiVersion: v1

kind: Pod

metadata:

name: multi-cont

spec:

containers:

- name: wordpress

image: wordpress

- name: tomcat

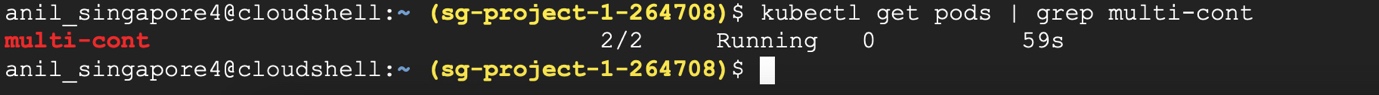
image: tomcat

deploy the pod

kubectl create -f multi-container.yaml

validates pods 2/2 is running state

kubectl get pods



====================Lab completion =====================