TIC3001 Task 1A

- Name: Ke Yule
- Student Number: A0211495H E0493826
- Github: https://github.com/keyule/3001-Task1B

View the markdown version for better formatting at: placeholder

Task 1.4 - Deploy a local k8s cluster

Create Cluster

kind create cluster --name kind-1 --config k8s/kind/cluster-config.yaml

Verify Cluster

- kubectl cluster-info
- kubectl get nodes

```
Yule Ke@My-Desktop MINGW64 ~/Desktop/Task1B (main)
$ kubectl cluster-info
Rubernetes control plane is running at https://127.0.0.1:57020
CoreDNS is running at https://127.0.0.1:57020/api/v1/namespaces/kube-system/services/kube-dns:dns/proxy
To further debug and diagnose cluster problems, use 'kubectl cluster-info dump'.
Yule Ke@My-Desktop MINGW64 ~/Desktop/Task1B (main)
$ kubectl get nodes
NAME
                          STATUS
                                    ROLES
                                                       AGE
                                                               VERSION
kind-1-control-plane
                                    control-plane
                                                       10m
                          Ready
                                                                v1.25.3
kind-1-worker
                          Ready
                                    <none>
                                                       9m47s
                                                               v1.25.3
kind-1-worker2
                          Ready
                                    <none>
                                                       9m34s
                                                               v1.25.3
kind-1-worker3
                                                       9m47s
                          Ready
                                    <none>
                                                               v1.25.3
```

Task 1.5 - Deploy 1A Image

1. Build & Load Image into Cluster

- docker build -t custom-image:mytag ./app/.
- kind load docker-image custom-image:mytag --name kind-1
- Verify image loaded: docker exec -it kind-1-worker crictl images

2. Create deployment

• Deployment Script: test_deployment.yaml

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: backend
  labels:
    app: backend
spec:
  replicas: 3
  selector:
    matchLabels:
      app: backend
  template:
    metadata:
      labels:
        app: backend
    spec:
      containers:
        - name: backend
          image: custom-image:mytag
            - name: http
              containerPort: 3000
          resources:
            limits:
              cpu: 40m
              memory: 100Mi
```

- kubectl apply -f test_deployment.yaml
- Verify with: kubectl get pods
- or kubectl get deployment/backend --watch I prefer just get pods