Project Details

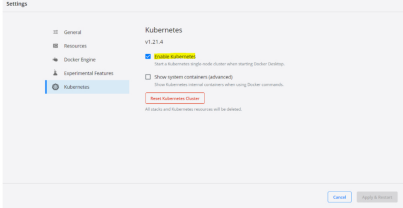
Task: A2

Done by: Tan Wei Jie (A0202017B)

Repo Link: https://github.com/tanweijie123/CS3219_Sandbox/tree/main/Task_A/A2

Instructions on how to run

1. For my project, I will be using Docker Desktop with Kubernetes. As a start, ensure that Kubernetes is enabled on your Docker Desktop. You can do that by going to Docker Desktop > Settings, check on "Enable Kubernetes".



2. Next, check that your kubernetes is using the docker-desktop environment. You can do this by entering kubect1 config use-context docker-desktop. PS C:\Users\tanwe> kubectl config use-context docker-desktop

```
Switched to context "docker-desktop".
```

3. Build the docker image that you want to use for kubernetes. In this example, I will use the webserver image I used for Task A1. Run docker build <directory_of_Dockerfile> -t my-static-web

```
PS C:\Users\tanwe\Desktop\Git\CS3219_sandbox\Task_A\A2> <mark>docker</mark> build ../A1/webserver/ -t my-static-web
[+] Building 0.2s (7/7) FINISHED
                                                                                            П
Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them 
PS C:\Users\tanwe\Desktop\Git\CS3219_sandbox\Task_A\A2>
```

4. Once the build is complete, execute kubectl apply -f ./deployment-service.yml to setup kubernetes configuration. Verify that you have 3 running pods for the webserver-service service. You should also note that port 31111 is exposed due to the deployment-service.yml configuration.

```
apiVersion: apps/v1
kind: Deployment
metadata:
 namespace: default
  name: webserver-deployment
 labels:
     app: web
 template:
   metadata:
    labels:
      app: web
      image: my-static-web
       imagePullPolicy: Never
      ports:
       - containerPort: 80
apiVersion: v1
kind: Service
 namespace: default
  name: webserver-service
```

```
32 selector:
33 app: web
34 ports:
35 - port: 3080
36 targetPort: 80
37 nodePort: 31111

PS C:\Users\tanwe\Desktop\Git\CS3219_sandbox\Task_A\A2> kubectl apply -f .\deployment-service.yml deployment.apps/webserver-deployment created
85 C:\Users\tanwe\Desktop\Git\CS3219_sandbox\Task_A\A2> kubectl get all
NAME
pod/webserver-deployment-648bf474bf-8br8d 1/1 Running 0 29s
pod/webserver-deployment-648bf474bf-8br8m 1/1 Running 0 29s
pod/webserver-deployment-648bf474bf-8br8m 1/1 Running 0 29s
NAME
TYPE
CLUSTER-IP
EXTERNAL-IP
PORT(S)
AGE
service/webserver-deployment-648bf43bf-8br8d 1/1 Running 0 29s
NAME
READY STATUS

NAME
READY STATUS
ResTARTS AGE
PORT/webserver-deployment-648bf474bf-8br8m 1/1 Running 0 29s
NAME
ResTARTS AGE
Service/webserver-deployment-648bf47bf-9br9d 1/1 Running 0 29s
NAME
READY STATUS
ResTARTS AGE
READY STATUS
RESTARTS AGE
READY STATUS
RESTARTS AGE
PORT/webserver-deployment-648bf47bf-9br9d 1/1 Running 0 29s
READY STATUS
RESTARTS AGE
READY UP-TO-DATE AVAILABLE AGE
REPLICASET. READY AGE
READY UP-TO-DATE AVAILABLE AGE
```

5. After running the above command, a browser will pop up with the assigned port. In this case, you can access the service at http://localhost:31111/.



Welcome to WeiJie's static page.

Id: A0202017B

 $\textbf{6. To close kubernetes deployment and services, run} \ \ \textbf{kubectl delete -f ./deployment-service.yml} \ .$

Learning Points

- In order to use locally created images, I need to set imagePullPolicy: Never and enable Docker Desktop's Kubernetes settings.
- Kubernetes are usually run on cloud, it is rarely run locally.

Resources

Resources that are used and referred to during the creation of this project.

Desc	Link
How to Run Locally Built Docker Images in Kubernetes	https://medium.com/swlh/how-to-run-locally-built-docker-images-in-kubernetes-b28fbc32cc1d
To expose port of service in Minikube	https://stackoverflow.com/questions/40767164/expose-port-in-minikube
Deploy Docker Desktop on Kubernetes	https://docs.docker.com/desktop/kubernetes/