Unit 4.5 Graded Assignment:

Instructions:

Based on the solution from day 1

(/tasks/5_microservices_development/day_1_microservices/integra ting_flask_redis/) add Redis as another ECS service and connect it with existing application. Incorporate results from function get_and_increase_hit_count() into the application and show the results on the main page.

Submitted By:

- 1. Ali Nasir (2303.KHI.DEG.012)
- 2. Saif ur Rehman (2303.KHI.DEG.007)

Solution:

```
saifrehman@all-MS-7D35: __/Documents/eme/SaifUrRehman-DEG-007/Assignment 4.3(kubernetes)/hands-on$ minikube start
W0515 15:50:59.150756 209564 main.go:291] Unable to resolve the current Docker CLI context "default": context "default" does not exist
minikube v1.30.1 on Ubuntu 22.04
Using the docker driver based on existing profile
Starting control plane node minikube in cluster minikube
Pulling base image ...
Restarting existing docker container for "minikube" ...
Preparing Kubernetes v1.26.3 on Docker 23.0.2 ...
Configuring bridge CNI (Container Networking Interface) ...

Verifying Kubernetes components...
■ Using image gcr.io/k8s-minikube/storage-provisioner:v5
Enabled addons: storage-provisioner, default-storageclass
Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
```

```
• Saifrehman@all-MS-7D35:-/Documents/eme/SaifUrRehman-DEG-007/Assignment_4.3(kubernetes)/hands-on$ kubectl apply -f mongo-secret.yaml secret/mongodb-secret unchanged
• Saifrehman@all-MS-7D35:-/Documents/eme/SaifUrRehman-DEG-007/Assignment_4.3(kubernetes)/hands-on$ kubectl apply -f mongodb-deployment.yaml deployment.apps/mongo-deployment unchanged
• Saifrehman@all-MS-7D35:-/Documents/eme/SaifUrRehman-DEG-007/Assignment_4.3(kubernetes)/hands-on$ kubectl apply -f mongodb-service.yaml service/mongo-service unchanged
• Saifrehman@all-MS-7D35:-/Documents/eme/SaifUrRehman-DEG-007/Assignment_4.3(kubernetes)/hands-on$ kubectl apply -f mongo-configmap.yaml configmap/mongodb-configmap unchanged
• Saifrehman@all-MS-7D35:-/Documents/eme/SaifUrRehman-DEG-007/Assignment_4.3(kubernetes)/hands-on$ kubectl apply -f mongo-express-deployment.yaml deployment.apps/mongo-express unchanged
• Saifrehman@all-MS-7D35:-/Documents/eme/SaifUrRehman-DEG-007/Assignment_4.3(kubernetes)/hands-on$ kubectl apply -f mongo-express-service.yaml service/mongo-express-service unchanged
```

```
*saifrehman@all-MS-7035:~/Documents/eme/SaifUrRehman-DEG-007/Assignment_4.3(kubernetes)/hands-on$ kubectl get services

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE

Kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 6dlh

mongo-express-service LoadBalancer 10.103.127.150 192.168.0.10 8080:30001/TCP 3d4h

mongo-expresc ClusterIP 10.109.213.83 <none> 27017/TCP 3d4h

saifrehman@all-MS-7035:~/Documents/eme/SaifUrRehman-DEG-007/Assignment_4.3(kubernetes)/hands-on$ kubectl get pods

NAME READY STATUS RESTARTS AGE

mongo-deployment-85bbdc6549-qzp8h 1/1 Running 5 (2m17s ago) 3d4h

mongo-express-5bcd46fcff-18cdr 1/1 Running 14 (91s ago) 3d4h

mongo-express-5bcd46fcff-18cdr 1/1 Running 14 (91s ago) 3d4h

saifrehman@all-MS-7035:~/Documents/eme/SaifUrRehman-DEG-007/Assignment_4.3(kubernetes)/hands-on$ minikube service mongo-express-service

W0515 15:53:47.350057 219765 main.go:291] Unable to resolve the current Docker CLI context "default": context "default" does not exist

MAMESPACE NAME TARGET PORT URL

default mongo-express-service 8080 http://192.168.49.2:30001

### Opening service default/mongo-express-service in default browser...

/*Snap/core20/current/lib/x86_64-linux-gnu/libstdc++.so.6: version `GLIBCXX_3.4.29' not found (required by /lib/x86_64-linux-gnu/libproxy.so.1)
```

```
saifremmangall-MS-7035:-/Documents/eme/SaifUrRehman-DEG-007/Assignment 4.3(kubernetes)/hands-on$ kubectl exec -it mongo-deployment-85bbdc6549-qzp8h -- /bin/bash root@mongo-deployment-85bbdc6549-qzp8h -- /bin/bash root@mongo-de
```