Database assignment

Task: Complete the list of tasks below.

Task 1:

 Create your cluster with a loadbalancer with port mapping "8081:8081" via K3d

\$ k3d cluster create mycluster1 -p "8081:8081@loadbalancer"

- Then create a Mongo deployment yaml file with a service.

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: mongodb-deployment
spec:
  replicas: 1
  selector:
    matchLabels:
      app: mongodb
  template:
    metadata:
      labels:
        app: mongodb
    spec:
      containers:
        - name: mongodb
          image: mongo
          ports:
            - containerPort: 27017
          env:
          - name: MONGO INITDB ROOT USERNAME
            valueFrom:
              secretKeyRef:
                name: mongodb-secret
                key: mongo-root-username
          - name: MONGO_INITDB_ROOT_PASSWORD
            valueFrom:
```

```
secretKeyRef:
    name: mongodb-secret
    key: mongo-root-password
---
apiVersion: v1
kind: Service
metadata:
    name: mongo-service
spec:
    selector:
    app: mongodb
ports:
    - protocol: TCP
    port: 27017
    targetPort: 27017
```

Task 2:

- Now it's time to create a secret yaml file for your username and password
- You will need to open WSL (Windows) or Mac terminal and use this command to encode your string to base64:

```
$ echo -n mongo-root-username | base64
$ echo -n mongo-root-password | base64
```

Now enter the base64 encoded string into the username and password field

```
apiVersion: v1
kind: Secret
metadata:
    name: mongodb-secret
type: Opaque
data:
    mongo-root-username: {base64 encoded string}
    mongo-root-password: {base64 encoded string}
```

Task 3:

- Time to deploy the mongo database but first you must create the secret yaml file with:

kubectl apply -f secret.yaml

- Now you can create the deployment

kubectl apply -f mongo_deploy.yaml

Take note of what type of service the container is using

Task 4:

- Time to create a config_map file that will allow your application to connect to your database:

```
apiVersion: v1
kind: ConfigMap
metadata:
   name: mongodb-configmap
data:
   database_url: mongo-service
```

Next it's time to create the mongo-express application deployment:

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: mongoexp-deployment
 replicas: 1
 selector:
    matchLabels:
     app: mongo-express
  template:
    metadata:
     labels:
       app: mongo-express
    spec:
      containers:
        - name: mongo-express
          image: mongo-express
          ports:
           - containerPort: 8081
          - name: ME_CONFIG_MONGODB_ADMINUSERNAME
           valueFrom:
             secretKeyRef:
               name: mongodb-secret
               key: mongo-root-username
          - name: ME_CONFIG_MONGODB_ADMINPASSWORD
            valueFrom:
```

```
secretKeyRef:
                name: mongodb-secret
               key: mongo-root-password
          - name: ME_CONFIG_MONGODB_SERVER
           valueFrom:
             configMapKeyRef:
               name: mongodb-configmap
               key: database_url
apiVersion: v1
kind: Service
metadata:
 name: mongo-exp-service
spec:
 selector:
   app: mongo-express
 type: LoadBalancer
 ports:
    - protocol: TCP
      port: 8081
      targetPort: 8081
```

First create the configmap with:

kubectl apply -f Config_Map.yaml

Now you can create the mongo-express deployment application

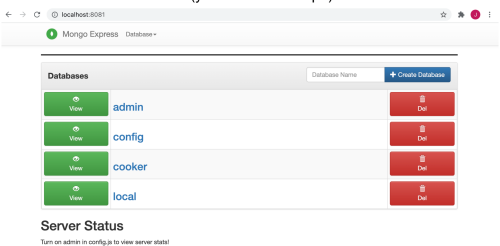
kubectl apply -f mongo_express.yaml

Task 5:

 Now access the mongo-express application by going to Localhost:8081

Task 6:

- Add data to the database via the UI to test your database:
 - Create a New database name (you can call it cooker)
 - Create a new collection (you can call it recipe)



Viewing Database: cooker



 View the recipe collection and click on new document and paste the data set below:

```
title: 'Chicken Soft Tacos',
calories_per_serving: 205,
cook_time: 19,
desc: 'Mexican soft tacos',
directions: [
    'Put seasoning on chicken breasts',
    'Grill until done',
    'Chop chicken into peices',
    'Put in totillas'
],
ingredients: [
        name: 'chicken breast',
        quantity: {
            amount: 1,
            unit: 'lbs'
        }
    },
        name: 'taco seasoning',
        quantity: {
            amount: 2,
            unit: 'oz'
        }
    },
        name: 'small flour totillas',
```

```
quantity: {
            amount: 12,
            unit: 'oz'
    }
],
likes: [
    261,
],
likes_count: 3,
prep_time: 10,
rating: [
    4,
    5,
],
rating_avg: 3.71,
servings: 5,
tags: [
    'mexican',
    'quick',
    'easy',
    'chicken'
],
type: 'Dinner'
```

- Once you are successful with uploading the dataset, you are done!!!