Database assignment

Task: Complete the list of tasks below.

Task 1:

- Create your cluster with a loadbalancer with port mapping "?:?" via K3d and 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
```

- Take note of the container port, root username and password field.

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 example_username | base64
```

- Run the same command for the password and copy and paste the encoded username and password in a text doc.
- 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_filename}
```

- Now you can create the deployment

```
kubectl apply -f {deployment_filename
```

- 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
```

- Take note of the database_url
- Next it's time to create the mongo-express application deployment:

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: mongoexp-deployment
spec:
 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
 selector:
   app: mongo-express
    - protocol: TCP
     targetPort: {you pick the
```

- A few things to take note of:
 - The env section of this file and the mongodb file.
 - The names and keys.
 - You will have to choose the service (nodeport, loadbalancer, ClusterIP), target port and port for the service section.

First create the configmap with:

kubectl apply -f {configmap_filename}

- Now you can create the mongo-express deployment application

Task 5:

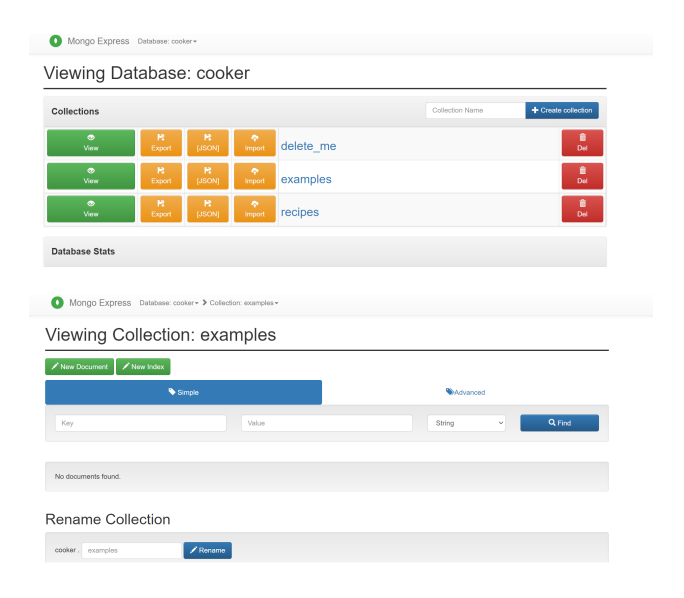
- Now access the mongo-express application

Task 6:

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



Turn on admin in config.js to view server stats!



 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: [
   1,
   415
],
likes_count: 3,
prep_time: 10,
rating: [
    4,
   4,
   4,
   4,
    2,
],
rating_avg: 3.71,
servings: 5,
```

```
tags: [
    'mexican',
    'quick',
    'easy',
    'chicken'
],
    type: 'Dinner'
}
```

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

Task 7:

- Create a topology of what you just created.

