Database assignment

- 1. Open WSL or Ubuntu on windows computer
- 2. Type these commands to create a folder for the project and use it as the working directory

```
mkdir mongodb
cd mongodb
```

- 3. Type this command to create the mongodeployment yaml file nano mongodeployment.yaml
- 4. Paste the following code in the file

```
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:5
     ports:
      - containerPort:
27017
     env:
      - name:
```

```
MONGO\_INITDB\_ROOT\_U
SERNAME
      valueFrom:
       secretKeyRef:
        name: mongodb-
secret
        key: mongo-root-
username
     - name:
MONGO INITDB ROOT P
ASSWORD
      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
```

- 5. Type this command to see the user for the database *echo -n mongo-root-username* | *base64*
- 6. This is the results bW9uZ28tcm9vdC11c2VybmFtZQ = =

- 7. Type this command to see the user for the database *echo -n mongo-root-password* | *base64*
- 8. This is the results bW9uZ28tcm9vdC1wYXNzd29yZA ==
- 9. Type this command to create the mongodbsecret yaml file *nano mongodbsecret.yaml*
- 10. Paste the following code in the file

```
apiVersion: v1

kind: Secret

metadata:

name: mongodb-secret

type: Opaque

data:

mongo-root-username:

bW9uZ28tcm9vdC11c2VybmFtZQ==

mongo-root-password:

bW9uZ28tcm9vdC1wYXNzd29yZA==
```

- 11. Type this command to create the configmap yaml file nano configmap.yaml
- 12. Paste the following code in the file

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

database_url:
mongo-service

13. Type this command to create the mongoexpress yaml file nano mongoexpress.yaml

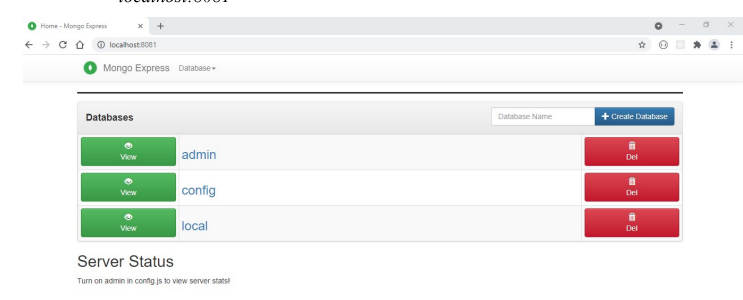
14. Paste the following code in the file

```
apiVersion: apps/v1
kind: Deployment
metadata:
name: mongoexp-deployment
spec:
 replicas: 1
 selector:
  matchLabels:
   app: mongo-express
 template:
  metadata:
   lahels:
    app: mongo-express
  spec:
   containers:
    - name: mongo-express
     image: mongo-express
     ports:
      - containerPort: 8081
     env:
     - name:
ME CONFIG MONGODB ADM
INUSERNAME
      valueFrom:
       secretKeyRef:
        name: mongodb-secret
        key: mongo-root-
username
```

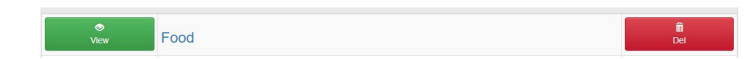
```
- name:
ME CONFIG MONGODB ADM
INPASSWORD
      valueFrom:
       secretKeyRef:
        name: mongodb-secret
        key: mongo-root-
password
     - name:
ME CONFIG MONGODB SERV
ER
      valueFrom:
       configMapKeyRef:
        name: mongodb-
configmap
        key: database url
apiVersion: v1
kind: Service
metadata:
 name: mongo-exp-service
spec:
selector:
  app: mongo-express
 type: LoadBalancer
ports:
  - protocol: TCP
   port: 8081
   targetPort: 8081
```

- 15. Type this command to create the cluster and the loadbalancer k3d cluster create mongodb -p "8081:8081@loadbalancer"
- 16. Type this command to apply the mongodbsecret yaml file kubectl apply -f mongodbsecret.yaml

- 17. Type this command to apply the mongodeployment yaml file kubectl apply -f mongodeployment.yaml
- 18. Type this command to apply the configmap yaml file kubectl apply -f configmap.yaml
- 19. Type this command to apply the mongoexpress yaml file kubectl apply -f mongoexpress.yaml
- 20.Launch a web browser and type in the url *localhost:8081*



21. Type in the database name *Food* and click on Create Database



- 22.Click on view Food
- 23. Type in the Collection Name *Recipe* and click on Create Collection



24.Click on view recipe

25. Click on New Document and paste following code in the file

```
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,
   1,
   415
],
likes_count: 3,
prep_time: 10,
rating: [
   4,
   4,
   4,
   4,
   2,
   5,
   3
],
rating_avg: 3.71,
servings: 5,
tags: [
   'mexican',
   'quick',
   'easy',
   'chicken'
],
type: 'Dinner'
```

26.Click on save

