Task 1

Task 1: Dockerize your flask app and create an image you can push up to DockerHub. Use this link to help you create your flask app in a container:

https://runnable.com/docker/python/dockerize-your-flask-application

(Use the url shortener or your flask app you deployed to elastic beanstalk).

1. Downloaded the URL-Shortener from github

https://github.com/kura-labs-org/DEPLOY4_FLASK_APP.git

- 2. Unzip the file
- 3. Add a line of command to the application.py

```
if __name__ == '__main__':
app.run(host='0.0.0.0', port=5000, debug=True)
```

4. Create a Dockerfile with the content below:

```
From python:3.10

WORKDIR /urlshortener

COPY . .

run pip install -r requirements.txt

ENV FLASK_APP=application.py

EXPOSE 5000

CMD flask run --host=0.0.0.0
```

- 5. Run CMD and cd to the url-shorterner folder location in my case it was in my document *cd Document/urlshorterner*
- 6. Run this command to build the image name urlshortener with the docker file well use above.

docker build -t urlshortener.

7. To check if the image was build run this command

docker images

- 8. To run this image and open port 8080 and redirect 5000 to it: run this command docker run -ti -p 8080:5000 urlshortener
- 9. Open a browser and type in the address

localhost:8080

- 10. Retagging the image to send to docker-hub. Run the command below docker tag urlshortener la22/urlshortener
- 11. To check and to login in docker-hub. Run the command below *docker login*
- 12. To push the image to docker-hub. Run the command below docker push la22/urlshortener

Task 2

Task 2: Deploy your Flask app in Kubernetes.

- Create your cluster with a Load Balancer.
- Create a deployment yaml file for your flask app.
- Use the yaml file from yesterday's class to help you create a yaml file for your Flask app.

Through the WSL command line or the Ubuntu VM run those command

- 13. mkdir urlshortener
- 14. cd urlshortener
- 15. k3d cluster create urlshortener-cluster -p "8081:8080@loadbalancer"
- 16. nano urlshortener.yml

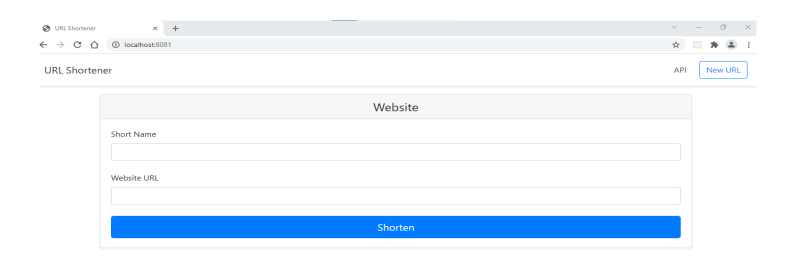
17. paste the following code in that file

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: urlshortener-deployment
spec:
 selector:
  matchLabels:
   app: urlshortener
 replicas: 1
 template:
  metadata:
   labels:
    app: urlshortener
  spec:
   containers:
   - name: urlshortener-container
    image: la22/urlshortener:latest
    ports:
     - containerPort: 5000
apiVersion: v1
kind: Service
metadata:
 name: urlshortener-service
spec:
 type: LoadBalancer
 ports:
 - port: 8080
  protocol: TCP
  targetPort: 5000
 selector:
  app: urlshortener
```

- 18. kubectl create -f urlshortener.yml
- 19. To check the status for the container. Run the follow command

kubectl get pod kubectl get all

20. Screenshot of localhost:8081



We are now going to delete the services/deployment/cluster for this pod

21. Run this command to remove the service

kubectl delete service urlshortener-service

22. Run this command to remove the deployment

kubectl delete deployment urlshortener-deployment

23. Run this command to delete the cluster

k3d cluster delete urlshortener-cluster