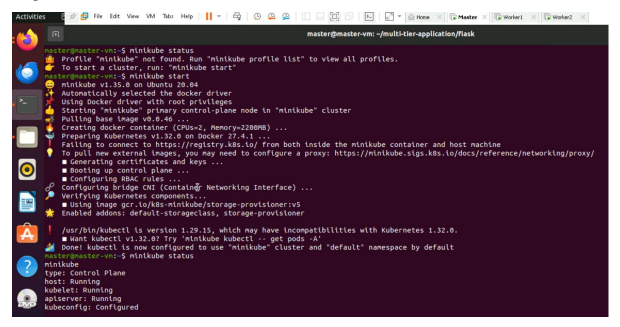
# Kubernetes Project 3 - DEPLOY A MULTI-TIER WEB APPLICATION ON KUBERNETES

## Step 1: First check the minikube is there or not, if not there install



#### Step 2: Check docker install and node is connected or not

```
Paster@master-vn:-$ docker --version
Docker version 26.1.3, build 26.1.3-0ubuntu1-20.04.1

Paster@master_vn:-$ docker ps

COMMAND

CREATED

STATUS

NAMES

606dC76516148 gcr.io/k8s-minkube/ktcbase:v0.0.46 "/usr/local/bin/entr_" about a minute ago Up About a minute
Paster@master_vn:-$ kubect get nodes

NAME

STATUS

ROLES

ACE VERSION

MINIKube Ready control-plane 68s v1.32.0

Master@master-vn:-$ kubect version

Client Version: v1.29.15

Kustomize Version: v5.0.4-0.20230601165947-6ce0bf390ca3

Server Version: v1.32.0

MARNING: version difference between client (1.29) and server (1.32) exceeds the supported minor version skew of +/-1

master@master-vn:-$ git clone https://github.com/jkbarathkumar/multi-tier-application.git

Cloning into 'multi-tier-application'...

remote: Enumerating objects: 100% (19/19), done.

remote: Counting objects: 100% (19/19), done.

remote: Total 19 (delta 1), reused 16 (delta 1), pack-reused 0 (from 0)

Unpacking objects: 100% (19/19), 4.07 KiB | 119.00 KiB/s, done.
```

# Step 3: Make directory and add all the files with code

```
master@master-vm:~\$ cd multi-tier-application/
master@master-vm:~/multi-tier-application\$ ls
flask mysql nginx README.md
master@master-vm:~/multi-tier-application\$ cd flask/
master@master-vm:~/multi-tier-application/flask\$ ls
app.py Dockerfile flask-deployment.yaml flask-service.yaml requirements.txt
master@master-vm:~/multi-tier-application/flask\$ nano Dockerfile
```

#### Step 4: Build the docker image and push to the docker hub

```
https://docs.docker.com/go/buildx/
"docker build" requires exactly 1 argument.
See 'docker build --help'.
Usage: docker build [OPTIONS] PATH | URL | -
Build an image from a Dockerfile
master@master-vm:~/multi-tier-application/flask$ docker push juhichoudhary/flaskapp
Using default tag: latest
The push refers to repository [docker.io/juhichoudhary/flaskapp]
An image does not exist locally with the tag: juhichoudhary/flaskapp
master@master-vm:~/multi-tier-application/flask$ docker build -t juhichoudhary/flaskapp .

DEPRECATED: The legacy builder is deprecated and will be removed in a future release.
              Install the buildx component to build images with BuildKit:
              https://docs.docker.com/go/buildx/
Sending build context to Docker daemon 8.192kB
Step 1/6 : FROM python:3.8
3.8: Pulling from library/python
cdd62bf39133: Pull complete
a47cff7f31e9: Pull complete
a173f2aee8e9: Pull complete
01272fe8adba: Pull complete
cddc73e4e6c7: Pull complete
cc48f13b5f0f: Pull complete
5a98c896c047: Pull complete
Digest: sha256:d411270700143fa2683cc8264d9fa5d3279fd3b6afff62ae81ea2f9d070e390c
```

#### Step 5: login to the Docker and push the image

```
Successfully built 3439a3e04d5e
Successfully tagged juhichoudhary/flaskapp:latest
                                                          on/flask$ docker login
Authenticating with existing credentials...
WARNING! Your password will be stored unencrypted in /home/master/.docker/config.json. Configure a credential helper to remove this warning. See https://docs.docker.com/engine/reference/commandline/login/#credentials-store
Login Succeeded
                     vm:~/multi-tier-application/flask$ docker push juhichoudhary/flaskapp
Using default tag: latest
1.083MB/73.82MB
                                                                                                                   2.56kB
a4bcd1c9ec6a: Pushing :
32ee710ca3c7: Preparing
1767e4d52b5a: Waiting
45b98afd69b3: Waiting
b005f8114e16: Pushed
3c41ae1085d1: Pushed
5245d34565af: Pushed
a4bcd1c9ec6a: Pushed
32ee710ca3c7: Mounted from library/python
1767e4d52b5a: Mounted from library/python
45b98afd69b3: Mounted from library/python
2bce433c3a29: Mounted from library/python
f91dc7a486d9: Mounted from library/python
3e14a6961052: Mounted from library/python
d5013272fe78: Mounted from library/python
latest: digest: sha256:eb87883880e4c8522d4d1a94aad94cf906212b50be6aeb000781bffcf6c03c78 size: 2628
```

## Step 6: Apply the configuration

```
n/nginx$ kubectl apply -f ~/multi-tier-application/flask/flask-deployment.yaml
deployment.apps/flask-app configured
                                     ication/nginx$ kubectl apply -f ~/multi-tier-application/flask/flask-service.yaml
service/flask-service unchanged
                                  pplication/nginx$ kubectl apply -f ~/multi-tier-application/mysql/mysql-deployment.yaml
deployment.apps/mysql unchanged
service/mysql unchanged
                          -tier-application/nginx$ kubectl apply -f ~/multi-tier-application/mysql/mysql-pv.yaml
persistentvolume/mysql-pv unchanged persistentvolumeclaim/mysql-pvc unchanged
                                 application/nglnx$ kubectl apply -f ~/multi-tier-application/mysql/mysql-secret.yaml
secret/mysql-secret unchanged
                                  pplication/nglnx$ kubectl apply -f ~/multi-tier-application/nginx/nginx-configmap.yaml
configmap/nginx-config unchanged
                                  plication/nginx$ kubectl apply -f ~/multi-tier-application/nginx/nginx-deployment.yaml
deployment.apps/nginx unchanged
                                 application/nginx$ kubectl apply -f ~/multi-tier-application/nginx/nginx-service.yaml
service/nginx-service unchanged
```

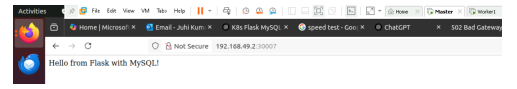
#### Step 7: get all pods

```
IP
10.244.0.19
                                                                                                                                       NOMINATED NODE
                                                                                                                                                                READINESS GATES
                                            READY
                                                        STATUS
                                                                       RESTARTS
                                                                                       AGE
                                                                                                                      NODE
                                            1/1
1/1
1/1
                                                                                                                      minikube
flask-app-5b4dfc7c78-27mhf
                                                        Running
                                                                                                                                       <none>
                                                                                                                                                                 <none>
Tlask-app-sb4dfc7c78-2/mnf
flask-app-5b4dfc7c78-74fm4
flask-app-5b4dfc7c78-9scrk
flask-app-5b4dfc7c78-qdzkm
mysql-5f797c4f79-rzxrs
                                                                                        15h
15h
                                                                                                 10.244.0.17
10.244.0.16
                                                        Running
                                                                                                                      minikube
                                                                                                                                       <none>
                                                                                                                                                                 <none>
                                                        Running
                                                                                                                                       <none>
                                                                                                 10.244.0.18
10.244.0.20
                                                                                                                     minikube
minikube
                                                                                                                                      <none>
                                                        Running
                                                                                        15h
                                                                                                                                                                 <none>
                                                        Running
                                                                                        15h
nginx-766c76446-6pf2g
                                                        Running
                                                                                        345
                                                                                                 10.244.0.22
                                                                                                                      minikube
                                                                                                                                       <none>
                                                                                                                                                                 <none>
192.168.49.2
                                             application/nginx$ kubectl get services nginx-service
ISTER-IP EXTERNAL-IP PORT(S) AGE
                                                                                    PORT(S)
80:30007/TCP
                                        CLUSTER-IP
10.97.49.102
NAME
                        TYPE
```

### **Step 8: Database created and outputs**

```
ulti-tier-application/mysql$ kubectl exec -it mysql-5f797c4f79-rzxrs -- mysql -u root
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \gray{g}.
Your MySQL connection id is 14
Server version: 5.7.44 MySQL Community Server (GPL)
Copyright (c) 2000, 2023, Oracle and/or its affiliates.
Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective \,
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql> CREATE DATABASE mydb;
ERROR 1007 (HY000): Can't create database 'mydb'; database exists
mysql> USE mydb;
Database changed
mysql> SHOW TABLES;
Empty set (0.01 sec)
                                                                                    I
mysql> CREATE TABLE users (
    -> id INT AUTO_INCREMENT PRIMARY KEY,
    -> name VARCHAR(100),
    -> email VARCHAR(100)
     -> );
Query OK, 0 rows affected (0.16 sec)
mysql> INSERT INTO users (name, email) VALUES ('Alice', 'alice@example.com'); Query OK, 1 row affected (0.05\ sec)
mysql> INSERT INTO users (name, email) VALUES ('Bob', 'bob@example.com'); Query OK, 1 row affected (0.03 sec)
mvsal> SELECT * FROM users:
  id | name
                 | email
         Alice
                 | alice@example.com
         Bob
                   bob@example.com
```

Step 9: open browser and run ip:30007



Step10: Database output table created

