Task

Hosting 3-tier studentapp via docker image

Name – Shashank Sharma

- 1. Create EC2 instance with ubuntu image and connect it.
- Install docker in the instance terminal using root user (sudo -i) and after installing docker start the docker using systemctl start docker
 - Link https://docs.docker.com/engine/install/ubuntu/
- Firstly create data base in MySQL for this use command. docker run -d -p 3306:3306 -e MYSQL_ROOT_PASSWORD=1234 mysql:latest

docker ps

```
oot@ip-172-31-18-203:~# docker run -d -p 3306:3306 -e MYSQL_ROOT_PASSWORD=1234 mysql:latest
Jnable to find image 'mysql:latest' locally
latest: Pulling from library/mysql
9a5c778f631f: Pull complete
9e77c3a95bf2: Pull complete
Bb279a2086e0: Pull complete
c8bfbcde7882: Pull complete
 35b074b68ec: Pull complete
 eea5014e6af: Pull complete
 lc3791a61558: Pull complete
52f9323b9f0e: Pull complete
7f7391eab49b: Pull complete
8d2f04b287ee: Pull complete
Digest: sha256:9d1c923e5f66a89607285ee2641f8a53430a1ccd5e4a62b35eb8a48b74b9ff48
Status: Downloaded newer image for mysql:latest
ba77ad53be96aca5ebb3b9fe9f3c628291653d7524e409a2f7c81c206b8281f0
root@ip-172-31-18-203:~# docker ps
 CONTAINER ID IMAGE
                             COMMAND
                                                      CREATED
                                                                      STATUS
 a77ad53be96 mysql:latest "docker-entrypoint.s.." 9 seconds ago Up 7 seconds 0.0.0.0:3306->3306/tcp, :::3306->3306/tcp, 3306/tcp
```

docker exec -it <container-id> mysql -u root -p1234

4. After entering this command you enter into the mysql use commands to create database. create database studentapp; use studentapp; CREATE TABLE if not exists students(student_id INT NOT NULL AUTO_INCREMENT, student name VARCHAR(100) NOT NULL, student addr VARCHAR(100) NOT NULL, student age VARCHAR(3) NOT NULL, student qual VARCHAR(20) NOT NULL, student percent VARCHAR(10) NOT NULL, student_year_passed VARCHAR(10) NOT NULL, PRIMARY KEY (student_id)); desc students; exit

- 5. To see image ip. (mysql ip) docker inspect <image-id> |grep "IP"
- 6. Copy mysql for the further use.

Backend

- 1. Create repo in git or use existing and make two folder in the repo.
 - 1.frontend
 - 2.backend
- 2. In backend create three files.
 - 1.Dockerfile -> your image
 - 2.context.xml -> add mysql ip
 - 3.studnet.war ->
- 3. Make git clone and build docker image.

docker build.

docker ps

Assign ip to image -> docker run -d -p 8080:8080 <image-id> docker ps

- 4. Hit ip to see hosting.
- Frontend
- 1. Create two files in frontend folder.
 - 1.Dockerfile -> your image
 - 2.index.html -> paste your EC2 instance ip
- 2. Git push or pull
- 3. Build docker image -> docker build .
- 4. docker ps
- 5. Assign ip -> docker run -d -p 80:80 <image-id>













If you want to push files to the dockerhub provide tags to your images and then login into the dockerhub using command. docker login docker push <dockerhub-usrname>/<dockerhub-repo>:[<tag>]