1. consumer
2. docker build -t emp-rest-app . //image of the consumer app
3. docker pull mysql:5.7
4. docker network create customer-mysql-network // create network
5. docker run --name mysqldb --network kafka-net -e MYSQL\_ROOT\_PASSWORD=1234 -d -p 3306:3306 mysql:5.7
6. open db container terminal from docker desktop
7. mysql -uroot -p1234
8. show databases;
9. create database emp\_db;
10. run consumer: docker run --name emp-rest-api -p 8081:8081 --network kafka-net emp-rest-app // run consumer on container
11. producer
12. docker build -t emp-rest-app . //image of the consumer app
13. docker pull mysql:5.7
14. run producer: docker run --name pro-rest-api -p 8080:8080 --network kafka-net pro-rest-app // run producer on container