a2stack-databaseprimaryinstance-n14zmsakpyat.czzteefgdzjg.us-east-1.rds.amazonaws.com

sudo -i

yum install mariadb

mysql --version

mysql -h mystack-databaseprimaryinstance-jij3zdgqrj3l.coflnd11x5lq.us-east-1.rds.amazonaws.com -P 3306 -u admin -p

docker builder prune -f

docker system prune -f

docker rm -vf $(docker ps -aq)

docker rmi -f $(docker images -aq)

BFFs:

**Instance C**

docker run -p 81:81 -e BACKEND\_HOST=ec2-3-87-230-77.compute-1.amazonaws.com -e BACKEND\_PORT=3001 aarushis/bookbff:latest

docker run -p 3001:3001 -e DB\_HOST=a2stack-databaseprimaryinstance-n14zmsakpyat.czzteefgdzjg.us-east-1.rds.amazonaws.com -e DB\_USER=admin -e DB\_PASSWORD=Ipad1212 -e DB\_DATABASE=BookStore -e DB\_PORT=3306 aarushis/bookapp:latest

docker run -p 82:82 -e BACKEND\_HOST=ec2-3-87-230-77.compute-1.amazonaws.com -e BACKEND\_PORT=3000 aarushis/custbff:latest

docker run -p 3000:3000 -e DB\_HOST=a2stack-databaseprimaryinstance-n14zmsakpyat.czzteefgdzjg.us-east-1.rds.amazonaws.com -e DB\_USER=admin -e DB\_PASSWORD=Ipad1212 -e DB\_DATABASE=BookStore -e DB\_PORT=3306 aarushis/custapp:latest

**Instance A**

docker run -p 81:81 -e BACKEND\_HOST=ec2-54-83-12-1.compute-1.amazonaws.com -e BACKEND\_PORT=3001 aarushis/bookbff:latest

docker run -p 3001:3001 -e DB\_HOST=a2stack-databaseprimaryinstance-n14zmsakpyat.czzteefgdzjg.us-east-1.rds.amazonaws.com -e DB\_USER=admin -e DB\_PASSWORD=Ipad1212 -e DB\_DATABASE=BookStore -e DB\_PORT=3306 aarushis/bookapp:latest

docker run -p 82:82 -e BACKEND\_HOST=ec2-54-83-12-1.compute-1.amazonaws.com -e BACKEND\_PORT=3000 aarushis/custbff:latest

docker run -p 3000:3000 -e DB\_HOST=a2stack-databaseprimaryinstance-n14zmsakpyat.czzteefgdzjg.us-east-1.rds.amazonaws.com -e DB\_USER=admin -e DB\_PASSWORD=Ipad1212 -e DB\_DATABASE=BookStore -e DB\_PORT=3306 aarushis/custapp:latest

**Instance D**

docker run -p 81:81 -e BACKEND\_HOST=ec2-18-214-48-64.compute-1.amazonaws.com -e BACKEND\_PORT=3001 aarushis/bookbff:latest

docker run -p 3001:3001 -e DB\_HOST=a2stack-databaseprimaryinstance-n14zmsakpyat.czzteefgdzjg.us-east-1.rds.amazonaws.com -e DB\_USER=admin -e DB\_PASSWORD=Ipad1212 -e DB\_DATABASE=BookStore -e DB\_PORT=3306 aarushis/bookapp:latest

docker run -p 82:82 -e BACKEND\_HOST=ec2-18-214-48-64.compute-1.amazonaws.com -e BACKEND\_PORT=3000 aarushis/custbff:latest

docker run -p 3000:3000 -e DB\_HOST=a2stack-databaseprimaryinstance-n14zmsakpyat.czzteefgdzjg.us-east-1.rds.amazonaws.com -e DB\_USER=admin -e DB\_PASSWORD=Ipad1212 -e DB\_DATABASE=BookStore -e DB\_PORT=3306 aarushis/custapp:latest

**Instance B**

docker run -p 81:81 -e BACKEND\_HOST=ec2-44-213-140-44.compute-1.amazonaws.com -e BACKEND\_PORT=3001 aarushis/bookbff:latest

docker run -p 3001:3001 -e DB\_HOST=a2stack-databaseprimaryinstance-n14zmsakpyat.czzteefgdzjg.us-east-1.rds.amazonaws.com -e DB\_USER=admin -e DB\_PASSWORD=Ipad1212 -e DB\_DATABASE=BookStore -e DB\_PORT=3306 aarushis/bookapp:latest

docker run -p 82:82 -e BACKEND\_HOST=ec2-44-213-140-44.compute-1.amazonaws.com -e BACKEND\_PORT=3000 aarushis/custbff:latest

docker run -p 3000:3000 -e DB\_HOST=a2stack-databaseprimaryinstance-n14zmsakpyat.czzteefgdzjg.us-east-1.rds.amazonaws.com -e DB\_USER=admin -e DB\_PASSWORD=Ipad1212 -e DB\_DATABASE=BookStore -e DB\_PORT=3306 aarushis/custapp:latest

docker run -p 3001:3001 -e DB\_HOST=localhost -e DB\_USER=root -e DB\_PASSWORD=Ipad@1212 -e DB\_DATABASE=BookStore -e DB\_PORT=3306 aarushis/bookapp:latest

docker run -p 81:81 -e BACKEND\_HOST=localhost -e BACKEND\_PORT=3000 aarushis/bookbff:latest