**Docker Instructions**

**Build Docker image for DreamBankCardApplication Service**

1. docker pull mongo:latest (get latest MongoDB image)
2. docker images (check images are pulled)
3. docker run -d -p 27017:27017 --name dreambankmongo mongo:latest
4. docker ps (To check MongoDB container is up and running)
5. docker build -t dreambankcardapplication:1.0 . (Build DreamBankCardApplication image)
6. docker images (check images are created)
7. docker run -p 8080:8080 --name dreambankcardapplication --link dreambankmongo:mongo -d dreambankcardapplication:1.0 (Link both MongoDB and application images)
8. docker ps (you will see 2 containers are running)
9. docker logs dreambankcardapplication (check application is running on docker )

**Build Docker image for EquifaxService Service**

1. docker build -t equifaxservice:1.0 . (Build Equifax Serviceimage)
2. docker run -p 8081:8081 --name equifaxservice equifaxservice:1.0

**Build Docker image for Transunion Service**

1. docker build -t transunionservice:1.0 . (Build Transunion Serviceimage)
2. docker run -p 8083:8083 --name transunionservice transunionservice:1.0

**Build Docker image for ExperianService Service**

1. docker build -t experianservice:1.0 . (Build Experian Serviceimage)
2. docker run -p 8082:8082 --name experianservice experianservice:1.0