- 1. Build the application from terminal with (gradle.build) command
- 2. Run the docker-compose.yml file in the root directory (Make sure you have docker Installed)
- 3. To confirm app works correctly, connect to Database.
  - 3 databases were used namely (demodb, demodb2,demodb3), for Customer, Bill Service and Bill Worker Service respectively. Their connection url will be in the Readme file of the git-hub repo
- 4. To test, curl <a href="http://localhost:8000/CUSTOMER-SERVICE/customer/fundAccount">http://localhost:8000/CUSTOMER-SERVICE/customer/fundAccount</a>. (This is the URL of the api-gateway as it was )

```
Request: {
    "accountNumber": "3137543778",
    "amount": 02.00
}

Response: {
    "code": "00",
    "description": "SUCCESS",
    "data": null
}
```