- Step 1: Create a schema ("green furniture") in your MySql.
- Step 2: Modify the liquibase properties file as per your mysql (/green-furniture-order-placement-domain/src/main/resources/liquibase/liquibase.properties)
- Step 3: Navigate to /green-furniture-order-placement-domain/ and in the cmd execute "mvn liquibase:update". All required tables will be created.
- Step 4: Modify the hikari properties file as per your mysql (/green-furniture-order-placement-web/src/main/resources/hikari.properties)
- Step 5: Modify the logback.xml (line number 13) as you want depending on where you want the log file be generated. (/green-furniture-order-placement-web/src/main/resources/logback.xml)
- Step 6: Build the war by executing "mvn clean install –DskipTests" (/green-furniture-order-placement-parent/)
- Step 7: Deploy the war in the webapp directory of your app server / servlet container and start
- Step 8: Use "localhost: YOURPORTNUMBER/green-furniture/swagger-ui.html to take a look at the ReSTful API Documentation
- Step 9: Use Postman to POST "/green-furniture/api/rest/authenticate" with username and password as follows {"username":"admin","password":"admin","rememberMe":false} and the response should be a JWT
- Step 10: Use the JWT to perform some ReST requests a) POST, b)GET, etc. on the "/green-furniture/api/rest/authors" API