Hello Team –

First of all thanks for letting me demonstrate my skills. Below I would like to outline a few important points that would help understand my approach.

1. Project is built upon Spring Boot framework using H2 in-memory database.
2. GET and POST endpoints can be invoked using a REST client like postman. So you can explicitly push a transaction and retrieve the transactions.
3. A scheduler has been written to invoke the GET endpoint at constant interval.
4. At the start of the application there are records that get inserted in the database.
5. Unit tests have been written for controller, repository and scheduler classes.
6. Proper logging has been done wherever possible.
7. **mvn clean install** gets successful. Please refer to the snapshot below.

