- 1. Configure your project to use an en embedded database (HSQL) to store Customer data. (update dependencies in the build file, create schema.sql).
- 2. Hard-code 2-3 sample records using data.sql.
- 3. Implement the domain and repository layers so they use JPA to access the embedded database.
- 4. Implement the service layer (the interface and implementation) to use all repository layer operations.
- 5. Implement the Customer data API with full CRUD capabilities using Spring Boot. Ensure you return the status code and also data where applicable.
- 6. Use the Gradle build process to build and run Customer data API
- 7. Use Postman to test service endpoints and verify CRUD capabilities of the service
- 8. Repeat task 1 through 7 to implement and test Event data API
- 9. Repeat task 1 through 7 to implement and test Registrations data API
- 10. Demonstrate the service and build process
- 11. Test the service endpoints using front end client
- 12. Commit the completed API code and Gradle files to your local repository and also merge changes into the GitHub remote repository.