**Displaying User Feedback**

Writeup

Project objective:

Create a Spring Boot project that will capture user feedback using a REST endpoint. The REST resource will take in parameters using HTTP POST. The feedback data will be then added to a database table.

Software used:

* SpringToolSuite
* Postman
* MySQL

Steps:

Step 1: Create Spring Starter Project with spring jpa, web, mysql, lombok jar files

Step 2: Create Feedback.java POJO class

Step 3: Create FeedbackRepo.java interface which extends JPA Repository

Step 4: Create FeedbackDAO.java which is used to insert the data into the database using save()

Step 5: Create FeedbackRestController.java which is used to map the HTTP connection from Postman

Step 6: application.properties file contains the sql, hibernate and port configuration

Step 7: When input name and description is fed into Postman using POST, it is redirected to FeedbackDAO.java which inserts the data into the database