**Project Description**

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.

I used an html page to take in parameters for a name, comment, and rating. A mySQL database was initially setup with one row of data. I inserted another row of data using the html page. Then I used postman to add another row to the database using a JSON format. All of this was done using Spring-boot, with the JPARepository extending the CRUDRepository. Connected to the database through hibernate.

https://github.com/jt010051/feedback