**WriteUp for UserFeedback:**

In the project, we have developed a Spring Boot project that will capture the user feedback using a REST endpoint.

The REST resource will take in parameters using HTTP POST and the feedback data will be then added to the database.

In doing the given project, the following steps have been followed:

1. First, used Spring to create a web enabled spring boot project
2. Secondly, the required dependencies are added in pom.xml
3. Then, a main controller is created to get the user details
4. After that, java classes with the names FeedbackEntity, FeedbackDao are created to get all connections
5. Used HTML for frontend in creating form to enter user nam, mail, feedback details and a index.html file in resource to load data
6. Also, added the details of database in application.properties file
7. Finally, run the above application.properties file on Java server to print the output on screen and is noted for future reference.