**WRITE UP**

**Displaying user feedback**

**Problem statement:**

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.

**Steps:**

● An entity class Feedback should be made with annotations so that hibernate can create table with respect to the entity mentioned

● A repository class should then map the entity class to the FeedbackRepository interface

● Create a REST controller class to create the REST endpoint and do the necessary mappings. It will take in parameters using the POST protocol for inserting the data.

● Data received in the REST controller will be then saved into the database

GitHub Link:

<https://github.com/PradeepaSaravanan/Java_Phase2/tree/master/Phase3/Feedback/SpringFeedback>