Phase3

Lesson2

**Displaying User Feedback**

**Flowchart:**

Welcome page

Read Feedback

Add Feedback

output

Thanks for feedback

**Procedure to create a project**

● Eclipse as the IDE  
● Apache Tomcat as the web server  
● Spring Boot with Hibernate

**Procedure to follow:**

● Create a MySQL table named feedback for storing feedback data  
● An entity class Feedback should be made with annotations to link it with the feedback table  
● A repository class should then map the entity class to the CrudRepository interface  
● Create a REST controller class to create the REST endpoint. It should take in parameters using the POST protocol  
● Data received in the REST controller will be then saved into the database  
● Create a test form in HTML to submit data to the REST endpoint to ensure it’s working  
● The step-by-step process involved in completing this task should be documented