1. MySQL table named feedback is created for storing feedback data.  
2. An entity class Feedback is made with annotations to link it with the feedback table.  
3. A repository class is created to map the entity class to the Crud Repository interface.  
4. A REST controller class is created to the REST endpoint.

5.It takes in parameters using the POST protocol.  
6. Data received in the REST controller is saved into the database.  
7. A test form in HTML is created to submit data to the REST endpoint to ensure it’s working.