## **Step by Step Process**

First I used SpringInitilzr to create my project. After downloading it I loaded it into eclipse and edited the Application Properties file to connect with my database. I added dependencies to the pom.xml file and added a homepage with forms to input feedback and view the table of all the feedback. I created a feedback page for displaying all the feedback which uses the toString method from the feedback class and outputs it in a table format. I created a controller for the update to show that the feedback was successfully updated to the table. This controller has a link to the feedback page to view the table. I made a class called FeedbackRepository which extends jpaRepository to make the necessary changes to the table. Last, I made index.html to run the application open in a web browser and https://localhost:/8088.