

## DISPLAYING USER FEEDBACK

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.

First I used SpringInitilzr to create my project. After On the main menu select create file->new->spring starter project and give the group id and artifact id choose next and select spring web,mysql and click finish it.and loaded it into eclipse

If any requirementents need add 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 CrudRepository to make the necessary changes to the table. Last, I made css changes to have the website be more visually appealing and edited the Application Properties file to connect with my database