**Displaying User Feedback**

**Github link:**

[**https://github.com/saranya611/testapp/tree/main/DisplayUserFeedBack**](../../repository)

**Writeup:**

* Created a maven project as UserFeedback.
* Then add the dependencies to the pom.xml file and update the project by giving forceful update.
* Created a jsp file namely index.jsp in jsp folder and it contains a link to view all feedback in the database and a form to enter the feedback.
* 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.
* Created a table in mysql namely feedback with fields(comments,rating,user).
* Created a application.properties file to set the server port number and database configurations.
* 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.
* Create a class called FeedbackRepository which extends CrudRepository to make the necessary changes to the table.