**Algorithm for Displaying UserFeedback:**

1.Start the User Feedback application.

2.Set up the database connection and other configurations using the properties specified in the application.properties file.

3.Define the Feedback entity class with properties such as id, comments, rating, and user. Annotate it with @Entity for persistence.

4.Create the FeedbackRepository interface by extending the CrudRepository interface. This provides CRUD operations for the Feedback entity.

5.Implement the FeedbackService class, which interacts with the FeedbackRepository to retrieve feedback data from the database.

6.Create the FeedbackController class, which handles HTTP requests related to feedback.

7.Implement the showIndexPage method to handle a GET request to the root ("/") URL and return an HTML page allowing users to submit feedback.

8.Implement the getAllFeedbacks method to handle a GET request to the "/feedback" URL and return all feedback in the form of an HTML table.

9.Implement the RestUpdateController class, which handles HTTP requests related to updating feedback.

10.Implement the getEmployeeByName method to handle a GET request to the "/update" URL. It saves the user's feedback in the database and returns an HTML page indicating the successful addition of the feedback.

11.Implement the count method to generate a unique ID for each feedback entry.

12.Run the User Feedback application.