Pseudocode explanation of the given code:

UserFeedbackApplication.java:

- This is the main class for the User Feedback application.

- It imports necessary libraries and annotations for the Spring Boot application.

- It has a main method that starts the application.

FeedbackController.java:

- This is a REST controller class that handles HTTP requests related to feedback.

- It imports necessary libraries, repositories, and services.

- It has two methods:

- showIndexPage: This method handles the GET request for the root URL ("/") and returns an HTML page with a form for users to submit feedback.

- getAllFeedbacks: This method handles the GET request for the "/feedback" URL and returns an HTML page displaying all the feedback stored in the repository.

RestUpdateController.java:

- This is another REST controller class that handles the update request for feedback.

- It imports necessary libraries, repositories, and services.

- It has a method called getEmployeeByName that handles the GET request for the "/update" URL and saves the feedback submitted by the user.

- The method returns an HTML page confirming the successful submission of feedback.

Feedback.java:

- This is an entity class representing the Feedback object.

- It has fields for id, comments, rating, and user.

- It has constructors, getters, setters, and a toString method.

FeedbackRepository.java:

- This is a repository interface for the Feedback entity.

- It provides methods to perform CRUD operations on the Feedback objects.

FeedbackService.java:

- This is a service class that interacts with the FeedbackRepository.

- It provides a method to retrieve all the feedback from the repository.

application.properties:

- This file contains configuration properties for the application, such as the database connection details and view settings.

UserFeedbackApplicationTests.java:

- This is a test class for the UserFeedbackApplication.

- It ensures that the application context loads properly.

index.jsp:

- This is a JSP (JavaServer Pages) file that represents the index page of the application.

- It displays a form where users can search for a user and update their information.

- It also provides a link to view all feedback.