FEEDBACK CAPTURING

GITHUB REPOSITORY LINK: https://github.com/lokesh051/projects

REST ENDPOINTS FOR THE APPLICATION:

OPERATION	ENDPOINT	HTTP METHOD
To create a feedback	/feedback	POST
To get all feedbacks	/feedbacks	GET
To delete a feedback by id	/feedback/{id}	DELETE
To update a feedback	/feedback	PUT
To get comments from feedback	/feedback/comment	GET
To get average overall rating	/feedback/avgOverallRate	GET
To get average recommendation rating	/feedback/avgRecommendRate	GET

PORT NUMBER FOR THE APPLICATION: 9100

STEPS TO EXECUTE THE APPLICATION:

- **Step 1:** Clone the repository from the given github url.
- **Step 2:** Open your IDE, then click on File -> Open Projects from File System -> Import Source (in case of Eclipse or STS4).
 - Choose the location of your folder.
 - Click Finish
- **Step 3:** Run the Spring boot application
- **Step 4:** To check the endpoints, type http://localhost:9100/swagger-ui.html in the browser. This will display the endpoints for the application and thus we can check them.
- **Step 5:** To view the database, type http://localhost:9100/h2 in the browser. Type jdbc:h2:mem:testdb in the JDBC URL field and click on Connect. Now we can able to view the database.
- **Step 6:** To terminate the application, click on Terminate icon on the console or click on Stop icon on the Boot Dashboard.

GITHUB REPOSITORY LINK: https://github.com/lokesh05l/projects