**Displaying User Feedback**

DESCRIPTION

**Project objective:**

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.

**Background of the problem statement:**

As a part of developing an ecommerce web application, a REST resource is needed to capture user feedback. Feedback data will be received from third-party apps and websites. The data will be sent to the REST API which will collect feedback from various sources.

IDE: Eclipse

Another tools: Postman

Front End: Html

Backend: Spring boot with hibernate

Server: Tomcat

Database: MySql

Github Link:

**Process:**

1)File>New>Spring Starter project> Selected name as ‘DisplayingUserFeedback’> added all required dependencies>finish

2)Saved all required hibernate and other properties in application.properties

3)Created entity class ‘Feedback.java’

4) Created FeedbackRepository

5) Created controller class. Inside Controller created ‘feedback’ api with postmapping.

6)Created html page.

**Output:**

After excution of project if we call localhost a html page will appear. If we fill and submit form /feedback

with postmapping will hit and the information will save into database. We can do the same by passing information in url.