**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.

**Step-By-Step Process**

1. Created Feedback Entity class with 4 fields – ID, name, Age, feedback message.
2. Created a JPA Repository for Feedback.
3. In controller class, an object of the Repository class is created.
4. Using that object and Post Mapping annotation, the given details are stored into the Feedback table.