

# User Story : Feedback Submissions

---

**Title:** User Contributions and Feedback

**As a:** logged-in user of the application,

**I want:** to be able to comment on terms and submit feedback or error reports,

**So that:** I can contribute to improving the accuracy and usefulness of the data content.

---

## Acceptance Criteria:

---

### 1. Commenting on Terms:

- **Given** I am logged into my account,
- **And** I am viewing a term or entry,
- **Then** I should see a comment section below the entry,
- **And** I should be able to submit my own comment

### 2. Submitting Feedback:

- **Given** I am logged into my account,
- **And** I am viewing a specific term or entry,
- **And** I choose to provide feedback,
- **Then** I should be presented with a feedback form,
- **And** I should receive a confirmation message after successfully submitting the feedback.

### 3. Voting on User Contributions

- **Given** I am logged into my account,
- **And** I am viewing a comment or suggestion submitted by another user,
- **Then** I should see upvote and downvote buttons associated with it,
- **And** I should be able to cast one vote per contribution,
- **And** the vote count should update immediately after I vote.

### 4. Approval Status of Feedback

- **Given** I have submitted feedback for a term,
- **And** the feedback has been approved by a moderator,
- **Then** the approved feedback should be integrated into the application content,
- **And** I should receive a notification confirming the integration.

#### 5. Rewarding User Contributions (Optional Gamification)

- **Given** I am logged in and submit a comment, feedback, or report,
- **When** my contribution meets a predefined threshold (e.g., approved, upvoted),
- **Then** I should earn points or badges for that action,
- **And** my contribution stats should be viewable in my profile.

---

#### Notes/Assumptions:

- Only logged-in users can comment, submit feedback, vote, or receive contribution rewards.
- Users must have verified accounts to interact with community features (e.g., comments, voting).