

User Journey

User Story:

As a new user, I want to connect my Twitter account and manage my list of links so that I can prepare my content for automated distribution.

Steps:

1. The application page loads.
2. Click the 'Connect to Twitter' button.
3. Type '<https://example.com/article1>' into the link input field.
4. Click the 'Add Link' button.
5. Type '<https://example.com/article2>' into the link input field and click the 'Add Link' button.
6. Click the 'Delete' button on the first item in the list.

Please evaluate the following:

The screenshot shows the TweetSpread AI application interface. At the top, there's a navigation bar with 'Assistant' and an info icon. Below it, a toolbar has 'Code' and 'Preview' tabs, with 'Preview' currently selected. A 'Reload' button is also visible. The main area displays the 'TweeSpread AI' logo and the tagline 'Automate your link sharing on Twitter with elegance.' A large callout box at the bottom left says 'Step 1: Connect Account'. To the right of the application window, there are two evaluation sections.

Question 1 of 6
Rendering Quality: Does the generated code render a functional application preview without immediate errors? Is the basic visual structure present?

No Yes - partially Yes - fully

Question 2 of 6
CUJ Quality Assessment: How would you rate the clarity and completeness of the provided Critical User Journey instructions?

Significant Issues Minor Issues Clear and Complete

Please explain your rating. Note any specific ambiguity, missing steps, or errors you found in

 Train AI Assistant[View intro](#)[Skip](#)[Report task](#)

Assistant

No

Yes-partially

Yes-fully

Code

Preview

Fullscreen

Reload

Automate your link sharing on Twitter with elegance.

Step 1: Connect Account

Connect to Twitter

Step 2: Add Links

<https://example.com>

Question 2 of 6

CUJ Quality Assessment: How would you rate the clarity and completeness of the provided Critical User Journey instructions?

Significant Issues



Minor Issues



Clear and Complete

Please explain your rating. Note any specific ambiguity, missing steps, or errors you found in the user story or actions. This feedback helps improve the test instructions.

(Optional) Enter your response here

Question 3 of 6

Overall UI Rating: From a developer's perspective, how well is the UI/UX implemented? Is it clean, modern (if requested), responsive, and easy for an end-user to interact with?

Very Poor



Poor



Fair



Good



Excellent

Step 3: Launch

Question 4 of 6

Core Feature Completeness Based on CUJ: How completely does the application implement the features outlined in the CUJ?



Train AI Assistant

[View intro](#)[Skip](#)[Report task](#)[Reload](#)[Fullscreen](#)

Very Poor



Poor



Fair



Good



Excellent

⚡ TweetSpread AI

Automate your link sharing on Twitter with elegance.



Step 1: Connect Account

[Connect to Twitter](#)

Step 2: Add Links

<https://example.com>

6 questions left

Please explain your functionality rating for Question 5. Summarize your findings and paste any relevant error messages.

(Optional) Enter your response here

Question 6 of 6

Overall Satisfaction: Overall, how satisfied are you with the generated application based on the prompt?



Very Dissatisfied



Dissatisfied



Neutral



Satisfied



Very Satisfied

Please briefly explain your overall satisfaction. How well does the final result meet the needs set by the prompt? Consider the balance between fulfilling the core CUJ request and the application's overall quality.

Enter your response here *

[Submit](#)