



# Designing UX for AI Interactions

## Model Answer Approach

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# Auto-graded task

The provided solution outlines a simple AI study assistant interface that allows the user to enter a study topic and generate a short study tip. The approach follows a clear event-driven structure, beginning with the HTML elements that collect user input, trigger the interaction, display feedback, and present the generated result. The JavaScript then connects to these elements, listens for button clicks, validates the user's input, and manages the full interaction flow.

The solution uses a simulated AI request to represent the delay and uncertainty of a real AI-powered feature. This is achieved through a `Promise` and `setTimeout()`, which create a short waiting period before either returning a successful study tip or triggering an error. This allows the learner to practise designing for realistic AI behavior without needing access to a live AI API.

The solution also demonstrates important user experience principles for AI interactions. While the request is processing, the generate button is disabled and its text changes to "Generating...". A status message informs the user that the AI assistant is working, which prevents confusion and reduces the chance of duplicate submissions. If the request succeeds, the generated study tip is displayed clearly in the response area. If the request fails, the user receives a plain-language error message and the retry button appears, allowing the interaction to recover without refreshing the page.

Accessibility is also considered through the use of `aria-live="polite"` on the status message. This helps assistive technologies announce dynamic updates, such as loading, success, and error messages. Overall, the approach provides a practical and professional example of how to design AI-powered web features that feel responsive, transparent, and resilient.