

A. Content & Audience

1. Purpose & Problem

Peers understood that *QuickCards* helps students instantly create flashcards from any topic to simplify studying and time management. The goal of reducing prep time before study sessions was clear.

2. Target Audience

Reviewers recognized the site as intended for college and high-school students who want fast, AI-assisted flashcard generation for more efficient learning.

B. Design

3. Design Feedback

Peers liked the minimal gold-and-tan palette and found the consistent header/navigation effective. They appreciated the responsive layout and legible typography but suggested slightly enlarging mobile text spacing for readability.

4. Structure & Layout

Reviewers found the navigation intuitive across *Home*, *Examples*, and *Generator* pages. The centered content boxes and consistent logo placement created professional cohesion.

C. Development

5. Code & Interactivity Feedback

The event handling on form inputs, especially validation and dynamic time calculation in `script.js`, worked smoothly. Peers suggested adding visual confirmation after deck generation.

6. Responsiveness & Layout Issues

On smaller screens, some images have slightly crowded text. Adding margins or removing floats on mobile fixed this, which was already addressed in your CSS `@media` query.

7. Accessibility Feedback

Reviewers noticed proper alt text and ARIA labels but recommended expanding contrast between body text and background for users with low vision.

D. Overall Site

8. **Usability & Appearance Rating**

Because of the clear structure, simple instructions, and quick load time, visitors gave usability a good rating. User flow was enhanced by the quick feedback loop and easy form.

9. **Strongest Feature**

The generator page's dynamic session planning, auto-updating study-time estimates, and creative programming made it stand out

10. **Recommended Improvements**

Peers recommended adding tooltips or short animations after pressing “Generate Flashcards” and including more sample decks in the *Examples* page.

E. Action Plan

11. **Planned Improvements**

- Increase color contrast and font size for mobile to enhance accessibility.
- Add brief confirmation or “deck created” animation using JavaScript for stronger visual feedback after form submission.