Naive Prompt

[Instructions]:

You are an expert web developer who specializes in HTML/CSS. Your task is to replicate the provided UI screenshot of a webpage pixel-perfectly using HTML/CSS.

[Guidelines]:

- Layout: Structure the markup so the spatial arrangement of every element exactly matches the screenshot.
- 2. Styling: Reproduce fonts, colors, spacing, sizes, borders, shadows, and any other visual details as closely as possible.
 - 3. Content: Include all visible text, icons, and graphic elements.
 - 4. Image placeholders: Blue boxes represent images. Use and as a source the placeholder file src="src/placeholder.jpg" to reserve space. However, the appropriate height and width is

very important.

5. Delivery format: Output only the complete HTML and CSS code in one file — no additional comments or explanations. Now convert the following image into HTML/CSS according to these requirements.

Zero-Shot Prompt

[Instructions]:

Naive Prompt

Accessibility Reminder

Few-Shot Prompt

[Instructions]:

Naive Prompt

Accessibility Reminder

8 detailed accessibility rules with correct/incorrect examples for each rule.

Each rule comes with:

[name, description,
correct_example, counter_example].

Accessibility Reminder

[Instructions]:

It is EXTREMELY important that your HTML/CSS complies with WCAG 2.1.

Refer to the full spec if in doubt: Link to WCAG 2.1

Avoid any violations.

Chain-of-Thought Prompt (CoT)

[Instructions]:

Naive Prompt + Accessibility Reminder

Let's think step by step.

Output Format
When you reply:

- Return ONE valid JSON object and nothing else.
- 2. It MUST have exactly these keys:"thoughts" your internal reasoning
 - "code" a complete HTML/CSS document as described above.