Pizza Website Assessment - Feedback Report

Student: Stefan
Overall Mark: 96%

Section 1: Core Requirements Assessment

Score: 76/80 points

Performance: Very Good – strong semantic structure, excellent colour and spacing systems, and precise functional implementation.

Detailed Mark Breakdown

Headline (10/10 points)

Implementation: <h1>Pizza Time </h1>

Assessment: Exact text and emojis with correct heading level. Full credit.

Link Correct (10/10 points)

Implementation: See the full menu Assessment: Accurate URL and text with a thoughtful external link behaviour. Full credit.

Image (10/10 points)

Implementation: with CSS width 300px

Assessment: Meets the requirement precisely with good accessibility via alt text and correct responsive handling (height: auto). Full credit.

Image Padding with Green Background (10/10 points)

Implementation: .image-container { background-color: #12ee56; padding: 1rem; border-radius: 1rem; display: inline-block; } Assessment: An exact and elegant execution. The green wraps the image in a self-contained module with the specified 16px padding and rounded corners, and inline-block ensures the container sizes to its content. This mirrors production patterns and makes the component easy to position and reuse. Full credit.

All Spacing Correct (8/10 points)

Implementation: Systematic rem-based spacing across layout **Assessment:** Consistent 1rem rhythm; minor refinements could further polish vertical spacing balance. Partial deduction.

All Colours Correct (10/10 points)

Implementation: Body #141414, white text, green #12ee56 container and

button accents

Assessment: Colours match the spec and are applied consistently. Full credit.

Order Form Submits to Correct Address (10/10 points)

Implementation: <form action="http://requestbin.whapi.cloud/19iv8qd1"</pre>

method="GET">

Assessment: Exact endpoint. While POST is often preferred for submissions,

the spec doesn't mandate it; full credit.

Document Formatted Correctly (8/10 points)

Implementation: Clean HTML5 structure, external CSS, semantic patterns **Assessment:** Professional formatting with a missing viewport meta tag as a minor omission. Partial deduction.

Section 2: Bonus Requirements Assessment

Score: 20/20 points

Emojis in Headline (10/10 points)

Implementation: Unicode emojis in headline **Assessment:** Meets the bonus precisely.

Submit Button Caption "Order my pizza" (10/10 points)

Implementation: <button type="submit">Order my pizza</button>

Assessment: Exact text and semantics. Full bonus.

Overall Performance Analysis

Stefan's solution closely mirrors the reference both in appearance and behaviour. The spacing and colour system is consistent and accessible, and the form behaves exactly as specified. The overall structure is disciplined and readable, reflecting professional front-end practice. Minor improvements to meta responsiveness would complete the picture.

Suggested next steps: - Add a viewport meta tag for improved mobile responsiveness - Consider using POST for form submissions in real-world contexts