**EXPLANATION**

**⦁** jQuery provides a more compact syntax for common tasks. For example, selecting elements with a class becomes $('.card') instead of document.querySelector('.card'). This can significantly improve code readability, especially for longer selectors or repetitive tasks.

**⦁** jQuery allows attaching different event listeners to elements using a single method, .on(). This simplifies handling various events like mousemove, mouseenter, and mouseleave compared to separate addEventListener() calls in Vanilla JavaScript.

**⦁** If the project already uses jQuery throughout, adopting it consistently improves code maintainability. Developers familiar with jQuery can easily understand and modify the code.

⦁ Easier ways to grab elements (pre-cut pieces): $('.card') instead of longer selectors.

⦁ A simpler way to handle events (power tool): .on() for various events.

⦁ Consistent approach throughout the project (matching toolset).

In essence, the code was built using jQuery's tools for better readability and maintainability.