

AI Critique

Overall, the AI tool (Claude) demonstrated strong capabilities in interpreting requirements and generating functional Playwright automation scripts for HW04, using frontend JSX files to accurately fall back to CSS and placeholder locators when the EShop application lacked proper semantic accessibility structure; however, a detailed audit across FR-01, FR-09, and FR-17 revealed critical flaws in state management, coverage, assertion design, and code quality. Specifically, the AI failed to handle stateful backend constraints by omitting necessary database resets (`node database.js`) and enabling parallel execution (`fullyParallel: true`), which caused race conditions on account lockouts and coupon usage counters. Furthermore, in FR-17, the AI omitted several CSV-specified test cases, ignored data columns in data-driven loops, and applied rigid numeric assertions (e.g., `50000`) that failed on localized VND currency displays (e.g., `50,000 đ` or `50.000 đ`), necessitating manual refactoring with sequential execution (`test.describe.serial`), flexible regex assertions, and dense `if-else` cleanup. Ultimately, this assignment highlighted that while AI excels at generating boilerplate test code when given sufficient context, human QA intervention is indispensable for enforcing test isolation, maintaining data integrity, and ensuring long-term suite resilience.