

AI Critique

During this assignment, the AI was useful for quickly drafting structured Domain Testing and Boundary Value Analysis artifacts, but its output was often incomplete or overconfident. For FR-05, it generated product image, price, loading, and product-count cases that were not executable in the available manual setup, then kept outdated totals after those rows were removed. For FR-09, it treated several business rules as unresolved assumptions, such as usage history, expiration-date inclusiveness, rounding, and fixed discounts greater than the cart total; only real execution showed that negative payable amounts could occur. For FR-17, the AI missed important input-normalization cases, especially whitespace-only coupon codes, leading/trailing spaces, separator characters, Unicode codes, and maximum length. It also risked classifying unclear requirements as confirmed bugs before product rules were known. For Mobile-FR04, the AI initially trusted the stated phone requirement and did not reflect the observed 9-10 digit behavior, rejected leading-zero numbers, stale execution totals, or the later order-history scope. These failures happened because the AI reasoned from prompts and visible requirements, not from live system behavior, database state, screenshots, or controlled test data. It can suggest likely partitions, but it cannot prove whether the application actually enforces them. The main principle I learned is that AI should be treated as a fast drafting and checklist partner, not an authority. Every generated case, expected result, count, and defect classification must be reviewed against requirements, execution evidence, and human judgment before it becomes part of the final report.