

# AI Critique

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During this assignment, I used OpenAI Codex to structure the testing package, reconcile results, calculate metrics, and maintain consistency across the reports. The tool accelerated repetitive work, but its output still required careful human review.

The clearest numerical error appeared in the first SUS analysis. The AI treated the raw response total as the SUS contribution total instead of reverse-scoring the even-numbered items. For example, participant P02 answered 4 to every item and was initially assigned an incorrect score of 80. After checking the official SUS formula, I corrected P02's score to 50 and recalculated the overall mean as 68.5.

The AI also initially created a separate usability finding, **UF-001**, for the Reset Password problem. This duplicated the already confirmed functional bug **C3-RESET-001**. I removed **UF-001** and kept the Task 2 result as a conclusion showing that all five participants were blocked by the same product defect. Likewise, the mobile overflow noted during Task 3 had to be checked against the general bug register and consolidated as **C1-RESPONSIVE-001**.

Another weakness was over-scaffolding. The AI produced placeholders for reviewer metadata, exact browser versions, pilot details, recordings, and evidence fields that were not required for my final submission. It also proposed audit fields such as verdict and reasoning even though I only needed the AI tool, date/time, prompt, and output. I removed these sections and synchronized the supporting files with the main report.

Overall, AI was valuable for organization and consistency checks, but I did not accept its output automatically. Formula verification, duplicate detection, scope control, and final evidence decisions remained my responsibility.