

AI Audit Report

Declaration: I use AI tools for the following tasks.

Interaction 1

- Tool: OpenAI Codex
- Date and time: 2026-07-26 (Asia/Saigon)
- Purpose: Inspect the HW03 assignment, existing artifacts, and SUT scope.
- Prompt: "Thực hiện homework 3."
- AI output: Identified the official constraints, detected that existing Lumiere artifacts do not belong to the EShop SUT, and refused to treat them as valid participant or platform evidence.
- Human review and corrections: Student clarified that `eshop-sut` must be used.
- Output files affected: None.

Interaction 2

- Tool: OpenAI Codex
- Date and time: 2026-07-26 (Asia/Saigon)
- Purpose: Define suitable screens and a usability flow.
- Prompt: Student selected `FR-02 Login & Account Lockout` and `FR-11 Order History View (User)` and requested screen/flow definition.
- AI output: Proposed Login and Order History screens and the flow "sign in, locate order history, inspect latest order."
- Human review and corrections: Student approved the scope, confirmed no group duplication, chose SUS, and deferred GitHub URL and final grade.
- Output files affected: Scope documents in the working package.

Interaction 3

- Tool: OpenAI Codex
- Date and time: 2026-07-26 (Asia/Saigon)
- Purpose: Prepare evidence-safe HW03 artifacts.
- Prompt: "just do it"
- AI output: Analysed `Login.jsx`, `Profile.jsx`, `App.jsx`, `AuthContext.jsx`, backend login/order endpoints, and created a working package without fabricating execution results.
- Human review and corrections: Pending.

- Output files affected: README, main report, GUI checklist, usability protocol/templates, AI audit, and validation files under `23127334_HW03_AI_GUIUsability_TBD/` .

Interaction 4

- Tool: OpenAI Codex
- Date and time: 2026-07-26 (Asia/Saigon)
- Purpose: Refine checklist versioning and scope after human review.
- Prompt: The student requested separate agent-generated v0 and human-reviewed v1 workbooks, removal of the Source column, and removal of cases outside GUI scope or without an applicable standard.
- AI output: Produced v0 and v1 workbooks without Source, reduced v1 to 41 GUI-focused items, and retained the review rationale separately.
- Human review and corrections: Student selected the cases to remove and asked for a continuously maintained prompt history.
- Output files affected: GUI checklist workbooks, human-review log, README, main report, final validation, and `prompt-history.md` .

Interaction 5

- Tool: OpenAI Codex with Playwright 1.55.0
- Date and time: 2026-07-26 (Asia/Saigon)
- Purpose: Execute the V1 GUI checklist and report confirmed failures.
- Prompt: “execute testing using playwright to assessment; write bug report”
- AI output: Executed 45 cases in Chromium, recorded 15 Passed, 28 Failed, and 2 Blocked results, captured one screenshot for every Failed item, and consolidated failures into 12 GUI bug reports.
- Human review and corrections: Corrected the contrast oracle to use the actual foreground/background pair and classified browser-default US date formatting as a localization failure.
- Output files affected: V1 XLSX/CSV, execution-results JSON, failed screenshots, bug report, README, and main report.

Interaction 6

- Tool: OpenAI Codex with Playwright 1.55.0
- Date and time: 2026-07-26 (Asia/Saigon)
- Purpose: Execute Task 3 cross-browser coverage.
- Prompt: “ủa task 3 phải làm gì, thực hiện task 3 đi”
- AI output: Executed Login → Order History in Google Chrome, Firefox, and WebKit; captured three screenshots with browser/version, OS, URL, and student identity overlay.

- Human review and corrections: WebKit on Windows is explicitly reported as an engine run, not Safari evidence. A real Safari or Android Chrome run remains.
- Output files affected: Task 3 execution JSON, screenshots, test summary, README, and main report.

Interaction 7

- Tool: Claude Code (Claude Opus 4.8)
- Date and time: 2026-08-01 (Asia/Saigon)
- Purpose: Complete the remaining Task 2 usability deliverables from the student's real participant data.
- Prompt: "tôi vừa fill các file như observation và probe-answer ... bạn hãy từ đó fill hết những file còn lại trong task 2" and follow-ups adding P05–P07, re-evaluating SUS, and editing the participant list.
- AI output: From the student's real observation notes, probe answers, and YouTube recording links for P01–P07, generated the remaining per-participant evidence (SUS scoring sync, `evidence-links.md` with real recording links and consent), reconciled header/event-log contradictions using the header as the source of truth, recomputed `sus-summary.csv` (mean SUS 66.4, mean time 287.3 s), synthesised `severity-ranked-findings.md`, wrote the pilot notes, reconstructed P06's event log from its header, and regenerated `participant-list.xlsx` and `sus-ueqs-summary.xlsx` via `generate_usability_excel.py`. Refused to fabricate missing data (SUS values, masked contacts) and surfaced the simulated-vs-real conflict instead.
- Human review and corrections: Student confirmed the SUS values are real, resolved the P05 recording conflict, directed that P01–P07 be marked as real people, chose "header is the source of truth", removed two participant-list columns, and re-evaluated P06's SUS.
- Output files affected: `task-2-usability/` session files (P01–P07), `sus-summary.csv`, `participant-list.csv/.xlsx`, `sus-ueqs-summary.xlsx`, `severity-ranked-findings.md`, `pilot-session/pilot-notes.md`.

Interaction 8

- Tool: Claude Code (Claude Opus 4.8)
- Date and time: 2026-08-01 (Asia/Saigon)
- Purpose: Host the local SUT for BrowserStack and prepare/document the Task 3 cross-platform evidence.
- Prompt: "host lại cloudflare để tôi chạy trên browser stack ... cụ thể bạn cần bao nhiêu ảnh" and follow-ups supplying the full name and the captured images.
- AI output: Started the backend (`:3000`) and frontend (`:5173`), published both through Cloudflare quick tunnels, pointed the frontend at the backend tunnel via `VITE_API_BASE_URL`, seeded an identity account (`23127334@hcmus.edu.vn` / Nguyễn Thành Dân) with five orders through a temporary script, and end-to-end tested login + order retrieval through the tunnels.

Specified the screenshot plan (2 screens × 3 platforms). After the student captured the screenshots, reviewed each image and rewrote the Task 3 documentation to match the seven real files.

- Human review and corrections: **The cross-platform screenshots were captured by the student on real BrowserStack devices (Chrome/macOS, Firefox/Windows 11, genuine Safari/iOS) — AI only prepared the environment and data and wrote the documentation; the screenshots themselves are not AI-generated.** The student supplied their full name and confirmed completion.
- Output files affected: `task-3-cross-platform/test-summary.md` , `screenshots/README.md` , `execution-results.json` (removed the orphaned `execution-results-local.json`), `reports/main-report.md` , `FINAL-VALIDATION.md` , and the top-level `README.md` ; temporary `eshop-sut/backend/_prep_task3.cjs` .