

AI Audit Report — HW04 (Mandatory Appendix, §9)

Student: Lê Phạm Kiều Duyên · **Student ID:** 23127184 **Assignment:** HW04-AI — Automation Testing

Declaration

<i>I use AI tools to interpret the HW04 requirements, scaffold the</i>
<i>Playwright/TypeScript project, generate initial automation artifacts, create reusable</i>
<i>Agent Skills, and revise those outputs under human review. I remain responsible for</i>
<i>the final configuration, skills and test suite.</i>

Tools declared (§8)

Tool	Version / model	Used for
Claude Code	Claude Opus 5 (attribution in HW04 commit trailers)	Initial setup, automation scaffolds, documentation and first versions of both Agent Skills
OpenAI Codex	Model/version not exposed in the recorded session	FR-01 requirement/data-driven review, live SUT execution, evidence reconciliation and reader testing
Playwright	@playwright/test ^1.50.0	Browser automation, discovery and HTML/JSON reports; an execution tool, not an AI model

Curated interaction log

Rows 1–7 are normalised summaries of mixed Vietnamese/English interactions because the original verbatim transcripts are not available in the repository. They are labelled as summaries rather than reconstructed quotations. Row 8 was recorded during the active session and preserves the student's prompt verbatim.

#	Date & time (UTC+7)	Tool	Prompt summary	AI output	Human review outcome
1	2026-08-06 23:14:51–23:14:53	Claude Code — Claude Opus 5	Scaffold HW04 with Playwright, TypeScript, safe environment config, three browsers and attributable reports.	Created base configuration and project rules in seven focused commits.	The student checked the structure against the brief. Runtime URLs remained provisional and were later rejected after SUT verification.
2	2026-08-06 23:14:53–23:14:59	Claude Code — Claude Opus 5	Add utilities, fixtures, page objects, data-driven specs, runner, matrices and an AI-correction log.	Created the initial automation architecture and per-feature artifacts.	The student distinguished architecture from execution evidence: files and a <code>--list</code> dry run were not reported as successful E2E runs. Source/DOM review later led to targeted corrections, not wholesale regeneration.

#	Date & time (UTC+7)	Tool	Prompt summary	AI output	Human review outcome
3	2026-08-06 23:15:00–23:15:01	Claude Code — Claude Opus 5	Create reusable Playwright and audit-log skills with human approval gates.	Added two Agent Skills and their README.	Accepted only as version 1; usefulness was evaluated against the real FR-01 setup before revision.
4	2026-08-09 18:19:03–18:19:22	Claude Code	Verify setup against the real SUT and correct proven configuration errors.	Separated customer UI :5173, admin UI :5174 and API :3000; corrected Playwright navigation URL.	The student caught a high-impact setup error: generated browser config targeted the API. The correction was grounded in SUT config/runtime and documented beside the setting.
5	2026-08-09 18:35:33–18:36:15	Claude Code	Revise the Playwright skill using concrete FR-01 setup failures.	Added environment proof, source inspection, selector probes, case reclassification, diagnostic cases, staged approvals and pitfalls.	The student rejected generic/wrongly ordered guidance. Selector checks now precede data generation; source/DOM override stale assumptions; every major stage stops for approval.
6	2026-08-09 18:36:02	Claude Code	Harden the audit skill against invented timestamps and altered multilingual prompts.	Added observed-time, no-backfill and original-language rules.	The student required accurate timestamps and preservation of the prompt's original language.
7	2026-08-10	OpenAI Codex	Review whether FR-01 matched the requirement and was genuinely data-driven; run the SUT, extend server-layer coverage, and publish issue evidence.	Audited traceability, expanded the CSV from 31 to 43 cases with 12 API validation rows, and ran Chromium, Firefox and WebKit.	The student authorised live SUT execution and GitHub issue creation. All engines produced 17 passed / 26 failed / 0 skipped; 23 confirmed findings and 3 requirement questions were filed as issues #39–#64 without weakening assertions.
8	2026-08-11 00:28:34	OpenAI Codex	“quy định 4 ngày git đã được bỏ, fix các phần còn lại cho mình. video demo mình sẽ up link sau”	Re-audited the submission against the revised rule, completed the mandatory critique and report fields, updated paths and checklists, exported the actual Git log, and generated the required PDFs.	The student explicitly supplied the changed Git rule and retained responsibility for uploading the two YouTube links. No video evidence or URL was invented.

Human review evidence — HW04 setup

The setup review checked the AI output against the brief, SUT configuration and observable runtime structure; it was not a formatting pass.

Checkpoint	AI baseline	Human finding and decision	Evidence
Secrets and artifacts	Generated environment and report structure.	Kept <code>.env/auth</code> state out of Git, retained only a credential-free template, and did not treat placeholder report folders as results.	c8111c7, 0b92d33, 7986880–80ab93b
Navigation URL	Default <code>baseUrl</code> was <code>http://localhost:3000</code> .	Rejected after checking the SUT: <code>:3000</code> is API, customer UI is <code>:5173</code> , admin UI is <code>:5174</code> . Updated config and rationale.	ea52e13; reviewed 2026-08-09 diff in <code>.env.example</code> and <code>playwright.config.ts</code>
Brief conformance	Three projects and HTML/JSON reporters existed.	Verified external data, three assertion helpers, 3 × 3 runner and student identity in report metadata/title/test annotations.	d01b283, ea52e13, e26c32a–f06b8a5
Evidence integrity	Chromium <code>--list</code> JSON/HTML existed.	Classified it only as discovery/scaffold evidence; inferred no pass/fail or nine-run completion.	9262daf, 0102467
Correction scope	Initial page objects/matrices existed.	Applied focused corrections after source/DOM inspection and preserved the diff for review.	Current <code>RegisterPage.ts</code> and <code>TC_Matrix_FR01/11/13.md</code> diffs

Human review evidence — Agent Skills

The committed initial skills provide a visible baseline. The student exercised the workflow, identified concrete weaknesses and refined it from observed failure modes.

Review area	Initial limitation	Human-directed refinement	Significance
Environment	Workflow assumed the SUT was ready.	Added Step 0 for processes, dependencies, engines and actual ports.	Prevents config failures being misread as test failures.
Grounding	Skill read FR/design documents only.	Required implementing source and treated running SUT as fact.	Exposed stale "no UI" assumptions and validation contradictions.
Selectors	"Verify selectors" came after data creation.	Moved it earlier; required count probes, rejected alternatives and absence checks.	Makes selection repeatable and avoids cases for nonexistent fields.
Approval	Only the final pre-run gate was prominent.	Required stops after behaviours, cases, locators, data and spec.	Preserves human decisions throughout, not one final rubber stamp.
Audit	Missing-history handling was underspecified.	Added observed timestamps, no backfill and original-language prompts.	Prevents the audit itself from overstating evidence.

Git traceability and limitations

- Setup baseline: `c8111c7` through `005ef91`.
- Automation baseline/review surfaces: `e26c32a` through `7e4cf80`.
- Skill baseline: `a11d1c0`, `71c8a2a`, `25cfd6c`.
- Dry-run evidence only: `9262daf`, `0102467`.
- Human corrections dated 2026-08-09 were preserved in focused commits and remain

visible in the repository history.

- All nine feature/browser combinations have attributable report evidence under

`reports/final/`. FR-13 Firefox and WebKit are preserved as three case-group reports (`tc`, `bva`, `api`) per browser rather than falsely merged by hand.