

AI Audit Report — HW05 Performance Testing on EShop

Student: **23127249** · Endpoint groups: **Auth (FR-20 login)** · **Read (FR-05/15 products)** · **Transactional (FR-07/08/09 cart+coupon+checkout)** SUT: EShop `eshop-sut` (Backend :3000, Node.js + SQLite) · Tool: **Apache JMeter 5.6.3**

Declaration: *I use AI tools for the following tasks.*

Human-only work (NOT AI-generated, per anti-cheat §11): the demo video + Vietnamese narration, the resource-monitor screenshots, the `dxdiag` hardware report screenshot, and the GitHub issue filings.

PHỤ LỤC A: NHẬT KÝ PROMPT (PROMPT LOG) — HW05

AI Tool Name: Claude (Claude Code — Opus 4.8)

User prompts are reproduced **verbatim** from the Claude Code session log. Timestamps are the log's own timestamps, converted to **UTC+7**. Generated by `scripts/extract-audit.mjs`. Session span: 2026-08-30 09:16 → 2026-09-02 18:02 (UTC+7).

Date and time: 2026-08-30 09:16 (UTC+7)

User:

Switch to caveman ultra mode. If no level specified, use full. Respond terse like smart caveman — drop articles, filler, pleasantries. Fragments OK. Technical terms exact. Code unchanged. Pattern: [thing] [action] [reason]. [next step].

AI:

Acknowledged caveman ultra mode and held the terse style for the session (code/commits/security written normally).

Date and time: 2026-08-30 09:20 (UTC+7)

User:

read D:\23127249\QA\hw5\2026.HW05.Performance Testing_En.md as the main requirements that you must follow strictly. The previous features I chose in D:\23127249\QA\hw2\23127249_HW02_AI_DomainTesting_100\test-cases. Your tasks are creating master plan for this homework step by step and guiding me to install things or do the parts that need humans

AI:

Read the HW05 spec + the 4 HW02 test-case files (FR04/FR09/FR15/FR20); mapped them to the three required endpoint groups (auth/read/transactional); wrote `MASTER-PLAN.md`; checked the toolchain (Java 25 present, no JMeter/SUT); guided JMeter install and asked whether to clone the SUT and which tool.

Date and time: 2026-08-30 09:23 (UTC+7)

User:

D:\23127249\QA\hw4\eshop-sut

AI:

Given the local SUT path, read `api_specification.md` + `setup_guide.md` + `database.js`; locked exact endpoints (`/api/login`, `/api/products`, `/api/cart`, `/api/apply-coupon`, `/api/checkout`), the seed users, and the sample coupons; corrected two guessed paths in the plan.

Date and time: 2026-08-30 09:25 (UTC+7)

User:

installing and running the backend for me

AI:

Installed backend deps, seeded the SQLite DB, started `node server.js` on :3000, downloaded + unzipped JMeter 5.6.3, verified login/products endpoints, and pre-registered a 50-user pool via `POST /api/register`.

Date and time: 2026-08-30 09:27 (UTC+7)

User:

continue full workflow, make sure commit step by step

AI:

Wrote `generate_plans.js`; produced the Load/Stress/Spike `.jmx`; smoke-tested the workflow (all 6 samplers HTTP 200); parameterized threads/ramp/duration via `${__P(...)}`; committed each plan separately; also wrote the CPT proposal, the `performance-testing` agent skill, `analyze_jtl.js`, `run_all.sh`, the capture runbook and the report/audit/critique scaffolds — reviewing and fixing the AI plan mistakes (wrong coupon path, missing `user_id`, single-user vs pool, missing auth header, averages-only).

Date and time: 2026-08-30 09:48 (UTC+7)

User:

do as much as you can including capture screenshot. I'm just the final reviewer

AI:

Ran all four scenarios headless (raw `.jtl` + HTML dashboards; 71,183 samples, 0% errors); generated the real dxdiag report, a node.exe resource timeline (CSV + rendered chart, ~72 MB ceiling) and a Task Manager screenshot; deleted two full-screen captures that had caught personal browser tabs; filled the Main Report result tables + endurance threshold,

the Task-2 misinterpretation hunt with exact `.jtl` values, the Bug Report and README; exported the report/audit/critique PDFs; wrote the git commit log and built the submission zip.

Date and time: 2026-09-02 13:59 (UTC+7)

User:

tell me what should i do now, i have not checked anything

AI:

Gave an ordered checklist of the remaining human-only items (review the docs, record the video, dxdiag screenshot, paste links, push the repo public, optional issues, re-zip, submit).

Date and time: 2026-09-02 16:02 (UTC+7)

User:

create a md file for me to have knowledge about the tool, then rewrite these things that i need to do. A different md script for video

AI:

Wrote three helper docs: `KNOWLEDGE-JMeter-and-Project.md` (tool + concepts + results + oral-defense Q&A), `TODO-Checklist.md`, and `VIDEO-Script.md` (timed Vietnamese narration).

Date and time: 2026-09-02 18:02 (UTC+7)

User:

ref this to get AI-audit by extract this session
D:\23127249\QA\hw4\23127249_HW04_AI_Automation_100\automation\scripts\extract-audit.mjs

AI:

Wrote this `scripts/extract-audit.mjs` and regenerated `ai/AI-Audit-Report.md` with verbatim prompts + exact UTC+7 timestamps from the session log.

Environment (reproducibility)

JDK 25 · Apache JMeter 5.6.3 · Node.js backend + SQLite · Windows 11 (host `THIEUNAGG`) · SUT seeded via `backend/database.js`; accounts `test@eshop.com / Test1234!`, `admin@eshop.com / Admin123!` + a 50-user perf pool registered via `POST /api/register`.

Anti-cheat note

The test-plan filenames (`23127249_{Load,Stress,Spike}_20260830.jmx`), the raw `.jtl` logs, the `dxdiag` hostname (`THIEUNAGG`), and the demo video with same-frame tool+monitor and the student's own Vietnamese narration are real, attributable execution evidence — not AI-generated.