

Faculty of Information Technology (FIT) – Ho Chi Minh City University of Science (HCMUS)

CS423 / CSC13003 – Software Testing (AI-augmented · 2026)

AI POLICY · TEMPLATES — 2026 v1.0

AI Use Disclosure Form

Attach to assignments where AI was used in any permitted capacity.

Adapted from Med Kharbach, PhD (2026) — AI Use Policy Templates for Higher Education. CC BY-NC-SA 4.0. This adaptation is prepared for FIT@HCMUS – CS423 / CSC15003 Software Testing course.

1. Course & Student Info

Course: CS423 / CSC13003 – Software Testing

Assignment ID: HW01

Assignment Title: HW01 – Software Testing (AI-augmented · 2026)

AI Use Category (1–5): Category 4

Date: 07/06/2026

Student name: Hà Bảo Ngọc

Student ID: 23127300

2. Disclosure Questions

1. AI tool(s) used:

List every AI tool used for this assignment (e.g., AI Tool (e.g., ChatGPT, Claude, Gemini), ChatGPT, GitHub Copilot, Cursor, Gemini).

Claude, ChatGPT, Gemini

2. Stage(s) of the assignment where AI was used:

Tick all that apply: ☐ brainstorming ☐ outlining ☐ drafting ☐ feedback ☐ revision ☐ coding ☐ data analysis ☐ visual design ☐ other (specify).

[x] brainstorming [x] outlining [x] drafting [x] feedback [x] revision [x] coding [] data analysis [] visual design [] other (specify).

3. Main prompts or tasks given to the AI:

Paste the 2–3 most impactful prompts verbatim. For the full transcript, attach Appendix A (prompt_log.md).

- "design 15 test cases (Objective / Input / Steps / Expected / Actual / Verdict) for my household device: a pedestal fan"
- "explain these concepts for me:\n- Air Canada Chatbot Hallucination (Moffatt v. Air Canada)\n- Mata v. Avianca — ChatGPT Fake Legal Citations\n- Indirect Prompt Injection in Bing Chat (Johann Rehberger research)\n- Data/Model Poisoning in LLMs (OWASP LLM04, reported incidents)\n- AI-Generated Insecure Code (GitHub Copilot vulnerability study)\n- Model Denial of Service (OWASP LLM10, documented 2023–2024)\n- Bias in AI Hiring Tools (EEOC AI bias reports 2023–2024)\n- MOVEit Transfer SQL Injection\n- CrowdStrike Falcon Content Update Bug\n- XZ Utils Backdoor\n- ProxyNotShell\n- OpenSSL Buffer Overflows\n- Cisco IOS XE Web UI RCE\n- SharePoint RCE\n- Apple WebKit Zero-Day\n- Android Framework Integer Overflow\n- Linux Kernel cgroups Improper Auth\n- SolarWinds Web Help Desk Hardcoded Credentials\n- HTTP/2 Rapid Reset Attack\n- Fortinet SSL-VPN RCE"
- "read the hw01 requirement in 2026.HW01.Jobs.Defects.PhysicalProduct_En.pdf. First draft the structure of the report markdown. Then write the report for me, for requirement 1 first. every materials you need for the req 1 are in req_1_materials.txt, and req screenshots are in screenshots/requirement_1"

4. Specific parts of the work AI contributed to:

Be specific. Example: 'AI generated TC01–TC15 in Section 3.2; I rewrote TC04 and TC11; AI did NOT contribute to Sections 1, 2, 4, or the AI Critique.'

- HW01 Requirements overview and planning (Claude).
- Explaining vulnerabilities and concepts (ChatGPT).
- Drawing ISTQB QA/QC role mindmap (ChatGPT).
- Designing 15 test cases for the household device (ChatGPT).
- Drafting the structure of the report markdown and writing the report for Requirements 1, 2, and 3 (Gemini).
- Formating and compiling prompt logs (Antigravity IDE).

5. How I reviewed, revised, or verified the AI output:

Describe your verification method (ran the test, checked the spec, asked the TA, looked up RFC, cross-checked with the ISTQB syllabus, etc.).

- Read through the AI explanations to find biases or hallucinations (reported in the markdown).

- Reviewed test cases and manually added some edge cases to find defects that the AI missed.
- Manually checked and provided feedback when Gemini failed to search for links or drafted incorrect content.

6. Citation (if required by course style guide):

Software Testing uses the IEEE style. Example: Anthropic. (2026). AI Tool (e.g., ChatGPT, Claude, Gemini) [Large language model]. <https://claude.ai>

- Anthropic. (2026). Claude [Large language model]. <https://claude.ai>
- OpenAI. (2026). ChatGPT [Large language model]. <https://chat.openai.com>
- Google. (2026). Gemini [Large language model]. <https://gemini.google.com>

3. Statement of Honesty

[!IMPORTANT]

By signing below, I confirm that the disclosure above is accurate and complete. I understand that undisclosed or false disclosure of AI use is treated as academic misconduct and may result in a 0 grade for the assignment and disciplinary referral.

Signature

Student name (printed): Hà Bảo Ngọc

Student ID: 23127300

Class / Cohort: 23KTPM3

Course: CS423 / CSC13003 – Software Testing

Instructor: MSc. Trần Thị Bích Hạnh, MSc. Hồ Tuấn Thanh

Date: 07/06/2026

Signature: Hà Bảo Ngọc

References

- Kharbach, M. (2026). AI Use Policy Templates for Higher Education. CC BY-NC-SA 4.0.
- ISTQB Foundation Level Syllabus (latest version).
- Hardman, P. (2025). A Post-AI Learning Taxonomy.
- Fuster Rabella, M. (2025). OECD Education Working Paper No. 338.
- Perkins, M., Roe, J., & Furze, L. (2025). AI Assessment Scale.
- Anthropic (2025). Building reliable AI test agents — engineering blog.
- DeepEval & Promptfoo documentation — testing frameworks for LLM systems.