

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

Field	Value
Course:	CS423 / CSC13003 – Software Testing
Assignment ID:	HW#01
Assignment Title:	QA/QC Jobs 20 Defects Test a Physical Product
AI Use Category (1–5):	Category
Date:	May 19, 2026
Student name:	Lê Phạm Kiều Duyên
Student ID:	23127184

2. Disclosure Questions

1. AI tool(s) used:

- Claude
- Gemini (3.1 Pro)

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).

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).

- **Prompt 1:** “Act as an expert software QA/QC engineer. Please help me find 20 real-world software defects publicized between 2022 and 2026 for my Software Testing assignment.
The output must strictly satisfy the following criteria:
1. Provide exactly 20 distinct software defects.
2. At least 5 of these defects must be directly related to AI/LLM systems (such as hallucinations, prompt injection, bias, or safety guardrail failures).
3. For EACH defect, you must provide the following information using clear headings or bullet points:
 - Source Link: (A real, verifiable URL or reference)
 - Description: (What the bug was and how it occurred)
 - Severity: (Low / Medium / High / Critical)
 - Consequences: (The direct impact or damage caused)
 - Solution: (How the issue was fixed, patched, or mitigated)Please format the response clearly so it is easy to read.”
- **Prompt 2:** “Act as an ISTQB-certified QA/QC expert. Please generate a detailed QA/QC mindmap focusing on QA/QC roles, standard testing processes, and required skills in the current 2026 AI-augmented job market.
Please format the output strictly using mermaid code so that I can easily visualize it or convert it into diagram.”
- **Prompt 3:** “Đóng vai một nhà kiểm thử phần mềm chuyên nghiệp. Hãy giúp mình thiết kế 15 test case để test chiếc quạt điện tử trong nhà. Mô tả quạt: Senko, model TR1683 (Mô tả sản phẩm..)”

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.'

AI was used to generate the initial draft of the QA/QC roles mind map and the first set of 15 functional test cases for the physical product in Section 3. I then thoroughly reviewed and revised these outputs by correcting three ISTQB compliance issues in the mind map and rewriting the physical test cases to remove impractical testing parameters. In addition, I independently designed three hardware-focused edge test cases (TC16, TC17, and TC18) to improve test coverage.

For Requirement 2, AI assisted in producing an initial list of 20 software defects. During the review process, I identified an incorrect classification in Defect #20, At first glance, the defect generated by the AI looked realistic and convincing. However, after checking the information, I found that it was completely made up. The National Vulnerability Database (NVD) had no record of CVE-2025-99812, while "CyberDyne Systems" and "QuantumOS" turned out to be fictional names. The CISA link provided by the AI was also invalid and returned a 404 error..

AI was not used for Requirement 1 or for the AI Critique section, both of which were completed independently.

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.).

I checked all 20 defect incidents generated by the AI to make sure they were real and accurate. For each defect, I searched for supporting information from reliable sources such as technology news websites and official reports. I also reviewed whether the AI had classified each defect correctly.. After identifying the mistake, I replaced it with a verified AI failure case. Finally, I manually reviewed and updated the content and formatting of the final report.md file before submission.

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>

Google. (2026). Gemini (3.5 Flash & 3.1 Pro) [Large language model]. <https://gemini.google.com>

Anthropic. (2026). Claude [Large language model]. <https://claude.ai>

3. Statement of Honesty

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):	LÊ PHẠM KIỀU DUYÊN
Student ID:	23127184
Class / Cohort:	23KTPM2
Course:	CS423 / CSC13003 – Software Testing
Instructor:	Lâm Quang Vũ/ Trương Phước Lộc/ Hồ Tuấn Thanh
Date:	May 30, 2026
Signature:	

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.