

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

Field	Value
Course:	CS423 / CSC13003 – Software Testing
Assignment ID:	HW#01
Assignment Title:	Software Testing HW01 – QA/QC Job Research, Software Defect Analysis, and Physical Product Test Cases
AI Use Category (1–5):	Category 3
Date:	08/06/2026
Student name:	ẦN TIỀN NGUYỄN AN
Student ID:	23127148

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).

- GPT-5.5 (OpenAI) through Cursor IDE

- Perplexity AI Assistant.

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).

☒ brainstorming ☒ outlining ☒ drafting ☒ feedback ☒ revision ☐ coding ☐ data analysis ☐ visual design ☒ other: Excel artifact structuring and AI-output audit support

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 - Requirement 1 AI Impact Analysis

You are a software testing instructor and QA/QC career analyst helping me complete Requirement 1 of my Software Testing HW01 report.

Context files:

- HW01.md contains the assignment requirements and AI audit rules.
- Report/requirement_1.md contains my completed Requirement 1 job-posting research.
- Requirement 1 asks for 10 QA/QC job postings, and each posting must include 1–2 sentences of AI Impact Analysis.
- I already collected the job links, dated screenshot evidence, job descriptions, required skills, salary information, and whether each job requires AI/LLM/automation-AI skills.
- The missing part is the “Phân tích tác động của AI” section for all 10 jobs.

Task:

Read HW01.md first to understand the grading requirements.

Then read Report/requirement_1.md and replace every “TODO” under “##### Phân tích tác động của AI” with a suitable AI Impact Analysis for that specific job.

Output requirements:

- Write in Vietnamese.
- Each AI Impact Analysis must be 1–2 sentences only.
- Match the tone and style of the existing Requirement 1 report.
- Keep the analysis specific to each job.
- Do not repeat the same generic wording across all jobs.
- Do not invent new job data, salary, companies, links, screenshots, dates, or requirements.
- Base the analysis only on the existing job description and required skills in Report/requirement_1.md.
- Preserve the current Markdown structure.
- Do not edit any section except the “TODO” lines under “##### Phân tích tác động của AI”.
- Do not create new files.

Analysis rules:

- For jobs marked “Yêu cầu kỹ năng AI/LLM/automation-AI: YES”, explain how AI directly changes the QA/QC role and what skills become more important, such as AI testing, LLM evaluation, automation, data-driven testing, prompt-based validation, or AI-assisted defect detection.
- For jobs marked “Yêu cầu kỹ năng AI/LLM/automation-AI: NO”, explain AI as a supporting tool rather than a required core skill.
- Do not claim AI fully replaces the QA/QC role unless the job description clearly supports that.
- Make the human responsibility clear, especially judgment, domain knowledge, defect triage, communication, compliance, quality audits, and final quality decisions.
- Mention practical QA/QC work when relevant, such as manual testing, automation testing, test case design, quality audits, defect detection, API testing, regression testing, risk-based testing, or process improvement.

Before editing:

Show me the proposed AI Impact Analysis text for Job 1 through Job 10.

After showing the proposed text:

Apply the edits directly to Report/requirement_1.md.

Done when:

- All 10 TODO placeholders under “Phân tích tác động của AI” are replaced.
- Each job has a 1–2 sentence AI Impact Analysis.
- No unrelated content is changed.

@Report/requirement_1.md @HW01.md

PROMPT 2 - Requirement 3 Student Fix for Weak Test Cases

You are helping me revise Requirement 3 of my Software Testing HW01 report.

Context:

- The file to edit is Report/requirement_3.md.
- The product is a real rapid boil kettle / ấm siêu tốc.

- The current 15 test cases were generated as an AI baseline.
- I reviewed the baseline as the student and found three weak test cases.
- This is a student-fix edit, not a full regeneration.

Student review:

- TC-KETTLE-04 duplicates normal boiling behavior already covered by TC-KETTLE-01.
- TC-KETTLE-14 only checks product labels or safety symbols, which is useful evidence but not a strong behavior test.
- TC-KETTLE-15 checks external cleaning after use, which is more of a maintenance activity than a functional, safety, or boundary test.

Task:

Replace TC-KETTLE-04, TC-KETTLE-14, and TC-KETTLE-15 with stronger test cases for a rapid boil kettle.

Replacement requirements:

- The replacements must be realistic for a household rapid boil kettle.
- The replacements should improve functional, safety, boundary, or risk-based coverage.
- Prefer edge cases or user-behavior scenarios that are not already covered by the current baseline test list.
- Do not simply restate normal boiling, lid check, power-on check, auto shut-off, near-MIN, near-MAX, cable inspection, or pouring tests because those are already covered.
- The replacements must be safe to describe and safe to perform only under normal household supervision.
- Do not include dangerous destructive tests such as short-circuiting, touching live electrical contacts, damaging wiring, pouring water into electrical parts, or leaving the kettle unattended.

Important constraints:

- Keep exactly 15 test cases.
- Only replace TC-KETTLE-04, TC-KETTLE-14, and TC-KETTLE-15 unless a small consistency update is required.

- Do not fabricate actual results.
- Do not fabricate defects.
- Do not fabricate photos, screenshots, videos, GitHub Issues, dates, or evidence links.
- Keep Actual result and Verdict as placeholders or “Chưa thực thi” unless real execution data is provided.
- Use Vietnamese for the report text.
- Preserve Markdown table format.
- Only edit Report/requirement_3.md.

For each replacement test case, include:

- ID
- Objective
- Input
- Steps
- Expected result
- Actual result
- Verdict
- Evidence/video link
- Ghi chú

Also add a new section after GitHub Issues evidence:

8. AI-missed edge cases

In this section:

- Explain that the student reviewed the baseline AI output and found these three replacement cases were not generated by the baseline.
- Include exactly 3 entries, one for each replacement test case.
- Each entry must include:

- Related test case ID
- Edge case description
- Why the baseline AI likely missed it
- Screenshot of AI conversation proving AI did not generate it: [STUDENT TODO: dán ảnh chụp hội thoại AI chứng minh AI không sinh edge case này]

For the “why AI missed it” explanations:

- Be specific to the kettle and the current baseline output.
- Do not claim anything unsupported.
- Explain the gap in terms of risk-based testing, boundary behavior, or realistic user behavior.

Update Section 5:

- Keep the planned executed tests safe and realistic.
- If any replaced test is potentially risky, do not include it in the 5 planned executed tests unless it can be performed safely.
- Keep at least 5 planned executed tests.

Done when:

- TC-KETTLE-04, TC-KETTLE-14, and TC-KETTLE-15 are replaced with stronger kettle-specific tests.
- Section 8 contains 3 AI-missed edge cases based on the replacements.
- Section 5 still has at least 5 planned executed tests.
- The report still has exactly 15 test cases.
- No fake actual results, evidence, defects, screenshots, or GitHub Issues are added.

PROMPT 3 - Requirement 2 AI Hallucination Instance Audit

You are auditing my HW01 Requirement 2 work.

Assignment rule:

For each of the 20 software defect entries, I must identify 1 place where the AI was biased or hallucinated when explaining that specific defect. This means 20 separate instances total.

Important interpretation:

A small AI issue is acceptable if it is real and evidence-based. It can be a minor hallucination, bias, overgeneralization, unsupported wording, missing qualifier, or misleading simplification. However, do not fabricate issues. If there is no real issue visible from the provided texts, say so.

I will provide two texts:

1. Appendix_A/prompt_log.md — Entry 4: AI Explanation Drafts for Hallucination Checking.
2. Report/requirement_2.md — my final Requirement 2 report.

Your task:

Compare the AI explanation in Entry 4 against the final Requirement 2 report. For each of the 20 defects, determine whether the final report's "AI Hallucination Instance" or equivalent section identifies a real AI mistake.

Rules:

- Use only the two provided texts.
- Do not browse the web.
- Do not invent source facts.
- Do not force a hallucination/bias finding if the evidence is weak.
- A small issue counts if it is supported by the text.
- If the AI statement is broadly correct but too vague, classify it as "minor omission/simplification."
- If the AI adds unsupported details, wrong facts, wrong causality, wrong scope, or invented consequences, classify it as "hallucination."
- If the AI overgeneralizes, frames responsibility unfairly, ignores affected groups, or uses one-sided language, classify it as "bias."
- If the final report's finding is not defensible from the provided texts, mark it "needs revision."

Output format:

Review all 20 defects in this exact format:

Defect [number] – [name]

- Valid instance?: Yes / Partial / No
- Type: Hallucination / Bias / Minor omission or simplification / Unsupported finding
- Evidence from Entry 4 AI output:
- Evidence from final report:
- Judgment:
- If needed, suggested safer rewrite:

After all 20, provide:

- Total valid instances:
- Entries that need revision:
- Final verdict: Meets requirement / Does not fully meet requirement yet
- One-sentence answer: Does every defect need one AI bias or hallucination instance?

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 contributed to drafting and revising several HW01 artifacts: Requirement 1 AI impact analysis for 10 QA/QC job postings; Requirement 2 defect report structure, Vietnamese cleanup, and AI hallucination/bias/limitation review support; Requirement 3 baseline kettle test cases, student-fix revision for weak test cases, AI-missed edge case section, and Excel test artifact structure; and the G9.1 QA/QC role mindmap draft. I reviewed and modified the outputs, added stronger Requirement 3 edge cases, completed missing AI issue sections, corrected wording/formatting, and kept real product evidence, actual test execution results, confirmed defects, videos, and final submission decisions under my own responsibility.

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 reviewed AI outputs against HW01 requirements, Appendix A prompt log, final report files, and ISTQB-style review criteria such as accuracy, completeness, ambiguity, traceability, and evidence. For Requirement 2, I compared AI explanations with the final defect report and rewrote weak findings as evidence-based hallucination, bias, or limitation notes. For Requirement 3, I checked that no actual test results, defects,

videos, screenshots, GitHub Issues, or product evidence were fabricated, and I replaced weak baseline test cases with stronger risk-based edge cases. I also corrected Vietnamese wording, formatting, and section names 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>

-OpenAI. (2026). GPT-5.5 [Large language model]. <https://openai.com>

-Perplexity AI. (2026). Perplexity AI Assistant [AI-powered answer engine].
<https://www.perplexity.ai>

-Cursor. (2026). Cursor IDE [AI-assisted software development environment].
<https://www.cursor.com>

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):	ÂN TIẾN NGUYỄN AN
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Class / Cohort:	23KTPM3
Course:	CS423 / CSC13003 – Software Testing
Instructor:	Trần Thị Bích Hạnh Trương Phước Lộc Hồ Tuấn Thanh
Date:	08/06/2026
Signature:	 ÂN TIẾN NGUYỄN AN

References

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- 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.