

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:	HW02
Assignment Title:	Domain Testing and Boundary Value Analysis on EShopSut
AI Use Category (1–5):	Category
Date:	28/06/2026
Student name:	Dang Truong Nguyen
Student ID:	23127438

2. Disclosure Questions

1. AI tool(s) used:

- Codex GPT 5.5

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).

Repeat the process of job finding, software defect and common test case for keyboard.

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).

1. FR-04 / FR-10 bug mapping and audit log export

Map BUG IDs, đặt tên bug, update status cho các test case FR-04 sau khi test xong trong file test run.

Tạo folder bug trong `tests`, dùng issue template để ghi list bug cho FR-04, để trống evidence cho tester bổ sung sau.

Làm tương tự cho FR-10.

Export session này ra `ai_log` trong `tests`.

2. FR-18 test generation and follow-up sync

Sử dụng [SKILL.md](#) để gen test case dựa trên yêu cầu FR-18 trong [README.md](#), sau đó export session này ra `ai_log` trong `tests`.

Map kết quả chạy giống nhau từ FR-10 sang FR-18, tạo bug FR-18 riêng, tạo issue list trong `tests/bug`, đồng bộ Status / Related bugs trong các file testcase, rồi chèn session này vào `ai_log`.

3. FR-20 bug mapping and audit log export

hãy map các test case failed sang BUG defect ở bảng dưới, không dùng lại BUG của FR-10.

Ngoài ra, tạo 1 folder bug trong `tests`, với FR-20 này, hãy dùng template issue để ghi 1 list bug trong đó để t dễ dàng tạo issue trên Github dựa vào file đó, các chỗ evidence t sẽ bổ sung sau. Đường dẫn bắt đầu từ `eshop-sut`

export session này ra `ai_log`

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 repeatedly generated test cases following the same process of Domain Testing and Boundary Value Analysis, based on the requirements of the eShop application. I reviewed and refined the test cases to ensure they met the specified criteria and were complete and accurate. Then, for each test case, I run the test case execution to ensure that the test cases were valid and produced the expected results. I also cross-checked the identified defects with the software defect database to ensure that they were valid and relevant.

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.).

- For the test summary generated by AI, I double-checked the each stage of the Domain Testing and Boundary Value Analysis to ensure that the test cases were complete and accurate. I also reviewed the test cases against the requirements of the eShop application to ensure that they were relevant and met the specified criteria.
- For each test case being generated by AI, I cross-checked the requirements and specifications of the keyboard to ensure that the test cases were relevant and accurate. Also, I have check the sample data for checking the test case that AI generated, and I have run the test case to ensure that the test cases were valid and produced the expected results.
- Beside that, after using AI to map the bug that I have found after running the test execution, I also cross-checked the bug with the software defect database to ensure that the identified defects were valid and relevant.

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>

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

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):	DANG TRUONG NGUYEN
Student ID:	23127438
Class / Cohort:	23KTPM3
Course:	CS423 / CSC13003 – Software Testing
Instructor:	Msc. Tran Thi Bich Hanh
Date:	28/06/2026
Signature:	 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.