

Privacy & Responsible AI Use Checklist

Run through this checklist before submitting any AI-assisted work.

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 / CSC13003 Software Testing course.

1. Before I use AI

- ☒ [x] I confirmed the AI Use Category assigned to this assignment.
- ☒ [x] I have declared which AI tool(s) I will use in my prompt log.
- ☒ [x] I have read the AI Use Agreement for this course.
- ☒ [x] I understand which artifacts **MUST NOT** be AI-generated.

2. While I am using AI

- ☒ [x] I did not enter personal data of classmates, customers, or patients.
- ☒ [x] I did not paste copyrighted reading materials wholesale into the AI.
- ☒ [x] I did not paste proprietary employer or open-source license-restricted code.
- ☒ [x] I logged each prompt + AI response into the AI Audit Report (Section 3).

Task 3 note — the screenshots are the sensitive artifact here, not personal data. §11 (Anti-AI-Cheat) forbids AI-generated or fabricated cross-platform screenshots, so the following controls were applied:

- Every image under `results/` was produced by an actual browser run on this machine: viewport images by `page.screenshot()` inside `harness/run-audit.js`, window images by `macOS screenshot` inside `harness/scripts/capture-platform-proof.js`. **No image was generated, drawn, composited, up-scaled or retouched by any AI model**, and no image file was edited after capture.
- The evidence overlay (student ID / name / e-mail, engine + version, OS, device, viewport, locale, `location.href`, checklist ID, verdict, timestamp) is injected into the **live DOM of the page being captured** immediately before the shot and removed afterwards (`harness/lib/overlay.js`). It is a caption rendered by the browser itself, not post-processing of the picture.
- The window-level images are cropped to the browser window rectangle computed from the page (`window.screenX/screenY/outerWidth/outerHeight`) so that no unrelated application window or personal content of the desktop is captured. Each one was opened and visually checked before being kept.
- The only personal datum deliberately embedded in the artifacts is my own student ID, name and student e-mail (required by §6: “Each screenshot must overlay your username in the form your

student email"). No third-party personal data appears anywhere in Task 3; unlike Task 2 there are no human participants in this task.

- Throwaway accounts created by the automated run use synthetic addresses of the form `xp-
<timestamp>@t.local` on the local SQLite fixture only. No real e-mail address, phone number or credential of any real person was entered into the SUT or into the AI tool.

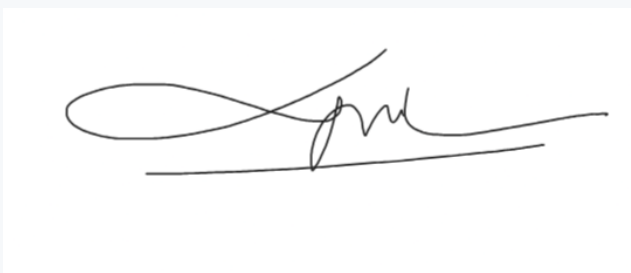
3. Before I submit my work

- ✓ [x] All AI-generated artifacts are tagged in the AI Audit Report.
- ✓ [x] All citations from AI have been verified (sources actually exist).
- ✓ [x] All AI-generated code has been executed and tested — the 66 checks were executed on the 3 required platforms (198 executions); `harness/scripts/verify-evidence.js` gates the run (fails if any item is missing, any FAIL lacks a screenshot, or any check ended in ERROR).
- ✓ [x] My 200–300-word AI Critique is included in the report (`cross-platform-report.md` §9).
- ✓ [x] The Mandatory Disclosure paragraph is at the end of my report.
- ✓ [x] I attached the AI Use Disclosure Form.
- ✓ [x] I am ready for a 5–7-min random oral defense the week after submission.

4. Final Statement

Final responsibility for the accuracy, originality, and integrity of this submission rests with me. Any undisclosed AI use is treated as academic misconduct.

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:	28/07/2026
Signature:	

References

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- Fuster Rabella, M. (2025). OECD Education Working Paper No. 338.
- Perkins, M., Roe, J., & Furze, L. (2025). AI Assessment Scale.
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- DeepEval & Promptfoo documentation — testing frameworks for LLM systems.