

FL-01: Workflow Audit

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1. Purpose

This workflow audit maps my real weekly development and study activities to AI collaboration classifications. It identifies where AI can assist, where I must retain responsibility, and three specific target tasks for upcoming FL-02 through FL-04 work. The goal is to use AI effectively without becoming dependent on it for judgement, verification, or final decisions.

2. Weekly Workflow Audit

#	Recurring Task	Classification	Rationale
1	Python/C++ programming practice and learning	Collaborate with AI	AI can explain concepts, provide examples, and help debug, while I must understand and write the final solution.
2	DBMS and other technical subject revision	Delegate to AI with review	AI can create explanations, summaries, and practice questions, but I need to verify the technical content.
3	Debugging programming assignments and project code	Collaborate with AI	AI can identify bugs and suggest fixes, while I test the solution and understand the underlying problem.
4	Developing and improving my AI Video Restoration Pipeline	Collaborate with AI	AI can assist with architecture, debugging, optimization, and implementation, while I make the final engineering decisions.
5	Evaluating the actual visual quality of restored wedding/video footage	Just me	The final judgement about whether the restored footage looks genuinely better requires my own visual evaluation and project context.
6	Building and improving my personal/portfolio websites	Collaborate with AI	AI can suggest UI ideas and generate implementation code, while I decide the final design and user experience.
7	GitHub repository management and Git workflows	Collaborate with AI	AI can suggest commands and explain Git workflows, but I must control commits, branches, pushes, and potentially destructive operations.
8	Writing and improving README files and technical documentation	Delegate to AI with review	AI can draft and improve documentation quickly, while I verify that every technical statement matches the real project.

9	Preparing Python educational videos, scripts, and PPT content	Delegate to AI with review	AI can help structure explanations, scripts, and slides, but I need to verify technical correctness and teaching quality.
10	Exam preparation and study planning	Collaborate with AI	AI can create study plans, explanations, quizzes, and revision material, while I decide priorities and perform the actual studying.
11	Testing AI-generated code and verifying project changes	Collaborate with AI	AI can suggest test cases and checks, but I must run and evaluate the results before accepting changes.
12	Writing LinkedIn/project descriptions and portfolio content	Delegate to AI with review	AI can improve wording and structure, but I must verify that all claims accurately represent my actual work.
13	Making major technical/project direction decisions	Just me	Important architecture, project scope, and career-related technical decisions require my own judgement and responsibility.
14	Repetitive generation of project documentation/templates	Fully automate	Once the format and rules are defined, repetitive documentation generation can be handled automatically with scripts or AI workflows.

Summary: 14 tasks total — 7 Collaborate with AI, 4 Delegate to AI with review, 2 Just me, 1 Fully automate.

3. Three FL-02 to FL-04 Target Tasks

Target 1 — AI-Assisted Programming and Debugging

Task: Use AI to help understand programming concepts, debug C++/Python code, identify errors, suggest solutions, and improve implementations.

Role	Responsibilities
What AI does	Explain errors; suggest debugging approaches; generate small examples; suggest possible fixes; help identify edge cases; review code structure.
What I remain responsible for	Understanding the final solution; testing the code; checking correctness; making the final implementation decision; being able to explain the code without depending on AI.
Done well / success definition	The task is successful when the solution passes the required test cases, I can explain the implementation and reasoning myself, and every AI-generated change has been reviewed and understood before it is committed or submitted.

Target 2 — AI Video Restoration Pipeline Development

Task: Use AI assistance to develop, debug, optimize, and document my AI Video Restoration Pipeline.

Technologies: FFmpeg, PySceneDetect, OpenCLIP, Real-ESRGAN, InsightFace, ONNX Runtime, PyTorch, video/frame processing.

Role	Responsibilities
What AI does	Help debug errors; suggest architecture improvements; optimize code; explain libraries and algorithms; suggest performance improvements; help document the pipeline; review implementation decisions.
What I remain responsible for	Deciding whether a proposed change is appropriate; evaluating actual restoration quality; checking performance measurements; running tests; understanding the implementation; making final project decisions.
Done well / success definition	A pipeline change is successful when it is implemented without breaking existing functionality, relevant tests continue to pass, and the change produces a measurable improvement in processing performance, reliability, or restoration quality while I understand the reason for the improvement.

Target 3 — Technical Documentation and README Improvement

Task: Use AI to review, write, and improve README files and technical documentation for my projects.

Role	Responsibilities
What AI does	Review documentation structure; identify missing information; suggest clearer explanations; improve formatting; draft setup and usage instructions; identify unclear sections.
What I remain responsible for	Verifying technical accuracy; checking commands and file paths; confirming that described features actually exist; removing fabricated or incorrect claims; approving the final documentation.
Done well / success definition	Documentation is successful when another developer can understand the project's purpose and follow the setup/usage instructions without needing basic clarification, and all technical claims and commands match the actual repository.

4. Claude Project Configuration

Project Name: Vivek – AI Fluency Workflow

Custom Instructions

Who I Am

I am Vivek, a B.Tech CSE student and AI-assisted developer. I regularly work on programming, frontend development, AI/ML projects, GitHub repositories, technical documentation, educational content, and academic preparation.

One of my major projects is an AI Video Restoration Pipeline for restoring old wedding/video footage using modern computer vision and AI techniques.

Current Goals

- Improve my programming and software engineering skills.
- Become effective at AI-assisted development without becoming dependent on AI.
- Build strong real-world projects for my portfolio.
- Improve GitHub repositories and technical documentation.
- Learn concepts deeply enough to explain and maintain my own work.

- Use AI to reduce repetitive work while retaining responsibility for important decisions and verification.

Tone Preferences

- Be direct and practical.
- Explain technical concepts clearly.
- Avoid unnecessary filler.
- Point out mistakes directly.
- Give actionable steps for coding and project work.
- Never invent technical details, results, dependencies, or project claims.

AI Collaboration Rules

- Help me think, learn, debug, document, and build.
- Explain reasoning for important technical decisions.
- Treat AI-generated output as a draft until verified.
- Ask me to verify important assumptions when necessary.
- Clearly warn me before destructive Git operations or security-sensitive actions.
- Never fabricate project results or claim that an action was completed when it was not.

5. AI Tooling and Academy Evidence

Requirement	Status	Notes
ChatGPT account available	Evidence required	Screenshot or account confirmation not yet added to evidence/.
Claude account created/configured	Evidence required	Screenshot or account confirmation not yet added to evidence/.
Anthropic Academy account created	Evidence required	Enrollment screenshot not yet added to evidence/.
Enrolled in "AI Fluency: Framework & Foundations"	Evidence required	Enrollment confirmation not yet captured.
First module completed	Evidence required	Completion screenshot not yet added to evidence/.
Screenshot of configured Claude Project	Evidence required	Add as evidence/claude-project-screenshot.png.
Screenshot/evidence of Academy enrollment/completion	Evidence required	Add as evidence/academy-completion.png.

Evidence folder: FL-01/evidence/ — ready for manual screenshot upload. No placeholder or fabricated images have been included.

6. Submission Checklist

- ☒ 10+ genuine personal tasks (14 tasks documented)
- ☒ Every task classified
- ☒ Every task has a rationale
- ☒ At least two "Just me" tasks (Tasks 5 and 13)

- ☒ Three target tasks selected
- ☒ All three have measurable success definitions
- ☒ Claude Project configured (*documented; screenshot evidence required*)
- ☐ Claude Project screenshot captured
- ☐ ChatGPT/Claude/Academy evidence captured
- ☐ AI Fluency first module completed
- ☒ Final PDF created
- ☒ PDF uploaded to GitHub
- ☐ Evidence screenshots added to GitHub
- ☒ Final changes committed and pushed

End of FL-01 Workflow Audit