

AI Workflow Audit and Tool Setup

ASSIGNMENT NO.01

Code: FL-01

Workflow Audit

#	Weekly Task	Classification	Rationale
1	Research ideas for portfolio and startup projects	Collaborate with AI	AI helps generate and compare ideas, but I decide which ones fit my goals.
2	Planning software architecture before coding	Collaborate with AI	AI suggests approaches, but I choose the architecture based on project requirements.
3	Writing backend APIs in ASP.NET Core	Collaborate with AI	AI speeds up development, while I review the code and make implementation decisions.
4	Debugging errors in full-stack projects	Delegate to AI with review	AI helps identify possible issues quickly, but I verify every solution before applying it.
5	Creating React frontend components	Delegate to AI with review	AI generates boilerplate and UI ideas, while I refine the design and functionality.
6	Studying university subjects and preparing notes	Collaborate with AI	AI explains difficult concepts, but I study and practice independently to build understanding.
7	Preparing for quizzes and exams	Collaborate with AI	AI creates summaries and practice questions, while I solve them myself.
8	Writing internship applications and professional emails	Delegate to AI with review	AI improves grammar and structure, but I ensure all information is accurate.
9	Generating project documentation (SRS, README, reports)	Delegate to AI with review	AI creates the initial draft, and I edit it to match the project.
10	Managing Git commits and repository organization	Just Me	I decide what changes should be committed and maintain the project's history.
11	Deploying projects to production	Just Me	Deployment affects the live project, so I am responsible for verifying everything before release.
12	Automatically formatting code with development tools	Fully Automate	Formatting follows fixed rules and does not require manual decisions.

The 3 Tasks I'm Going to Keep Working On (FL-02 to FL-04)

1. Building Full-Stack Software Projects

I use AI to help with planning, debugging, and writing parts of the code, but I review everything before using it. For me, "**done well**" means the application works correctly, the code is clean and maintainable, and I understand how every major component works instead of simply copying AI generated code.

2. Learning New Technologies and Programming Concepts

I collaborate with AI when learning frameworks, libraries, or computer science concepts because it helps explain difficult topics and provides examples. "**Done well**" means I can apply what I learned in my own projects, solve related problems independently, and explain the concept in my own words without relying on AI.

3. Planning and Managing Software Projects

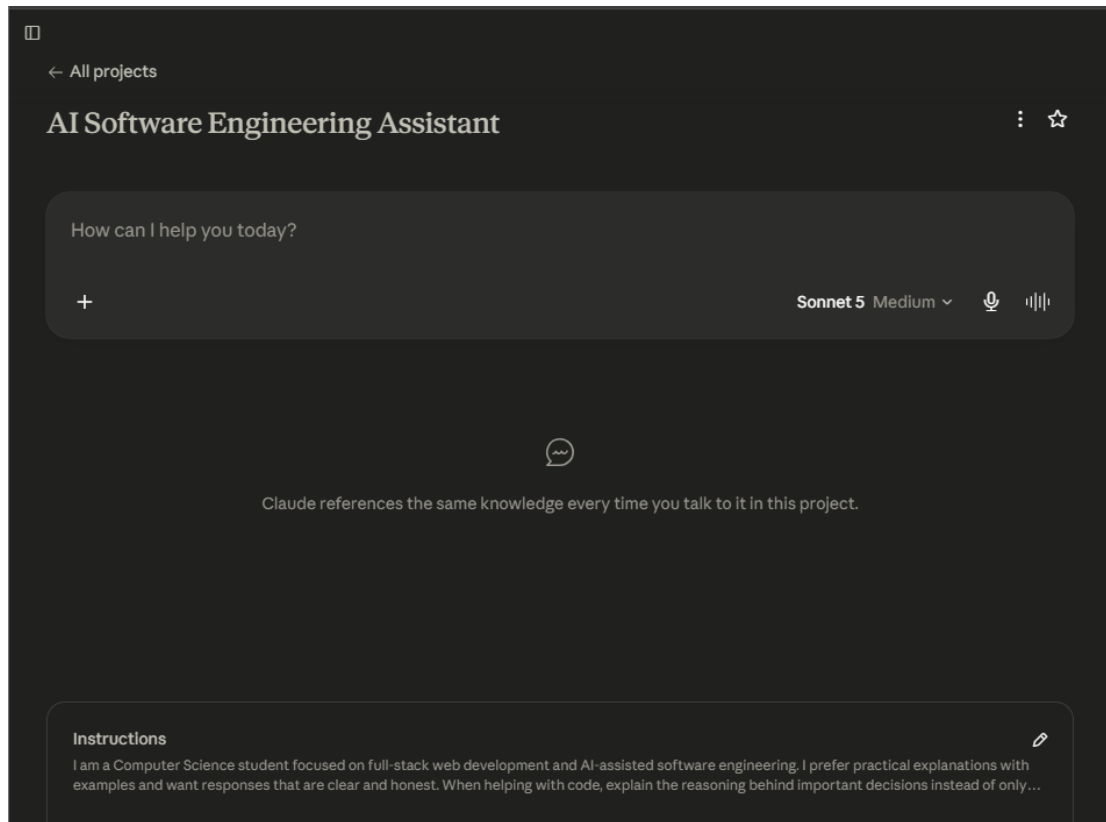
I use AI to brainstorm features, organize requirements, and create development plans while making the final decisions myself. "**Done well**" means I have a clear project scope, realistic milestones, prioritized features, and a structured plan that I can follow throughout development.

Claude Project

I created a Claude Project called "**AI Software Engineering Assistant.**"

I added custom instructions explaining that I am a Computer Science student focused on full-stack web development and AI-assisted software engineering. I prefer practical explanations with examples instead of unnecessary theory, and I want AI to explain important technical decisions rather than only providing answers.

My current goals are to improve my software development skills, build high quality portfolio projects, prepare for internships, and learn how to use AI responsibly throughout the development process.



Tools Set Up

- **ChatGPT**
- **Claude**
- **Anthropic Academy:** Enrolled in **AI Fluency: Framework & Foundations** and completed the first module.

