

FL-01 · AI Workflow Audit

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1 Workflow Audit: 13 Recurring Tasks

Tasks drawn from my real week across university coursework, the FlyRank ML Internship, and personal AI/ML projects. Classification follows Ethan Mollick's four-tier framework.

■ Just Me ■ Delegate to AI + Review ■ Collaborate with AI ■ Fully Automate

#	Task	Classification	One-Line Rationale
1	Framing ML problems from GSC data (FlyRank Week-2 assignment)	Collaborate	Requires my domain judgment to validate which signals matter; AI accelerates ideation but I must verify every framing choice against internship rubric.
2	Writing Python/PyTorch training scripts for deep-learning projects	Collaborate	I understand the architecture decisions; AI handles boilerplate and debugging suggestions—I review every line before committing to Colab.
3	Deriving new ideas for NOOR feature engineering (recidivism model)	Just Me	Ethical implications of a criminal-risk model demand my sole judgment; AI suggestions could introduce proxy bias I must critically evaluate first.
4	Writing academic assignment reports (ML, PDC, Cloud Computing)	Delegate + Review	Structure and first drafts are AI-suitable; I verify technical accuracy, add personal insights, and ensure they match my submission context.
5	Creating bilingual Roman Urdu/English study notes (e.g., PDC, Cloud viva)	Collaborate	AI handles translation scaffolding and formatting; I must validate Urdu terminology and add context-specific exam tips from lectures.
6	Debugging Streamlit or Next.js UI issues in personal projects	Collaborate	I describe the exact error context and judge suggested fixes; AI excels at error pattern matching but can't see my full project state.
7	Tracking weekly FlyRank assignment deadlines & GitHub submissions	Fully Automate	Purely logistical reminders with no judgment needed; a calendar automation or Notion bot handles this reliably without my intervention.
8	Deciding which ML architecture to use (ConvNeXt vs ViT vs other)	Just Me	Architecture choices involve dataset-specific nuances, compute constraints, and research trade-offs that require my own critical analysis.
9	Drafting LinkedIn posts for project showcases	Delegate + Review	AI generates engaging drafts well; I review for authentic voice, correct technical claims, and ensure tone matches my professional brand.
10	Formatting ReportLab / PDF deliverables for assignments	Fully Automate	Once a template is defined, PDF generation from structured data is deterministic and scripted—zero judgment needed at generation time.
11	Writing custom Claude Project instructions and prompt templates	Collaborate	I define goals and persona; AI helps refine phrasing—but the intent, constraints, and evaluation criteria must come entirely from me.
12	Literature review for project technical sections (e.g., NOOR, SWAG)	Delegate + Review	AI summarises papers quickly; I must verify citations, check for hallucinated references, and synthesise findings into my own argument.

#	Task	Classification	One-Line Rationale
1 3	Responding to internship Q&A; threads and peer discussions on FlyRank portal	Just Me	Professional reputation and genuine engagement require my own voice, experience, and informed opinions—AI ghostwriting defeats the purpose.

✓ Two honest 'Just Me' tasks: #3 (NOOR ethics) and #13 (internship Q&A;) — both require personal judgment that AI cannot substitute.

2 Toolkit Setup & Academy Enrollment

Tool	Model / Course	Status	Purpose
Claude (claude.ai)	claude-sonnet-4-6	Active	Primary reasoning & project workspace (Claude Project configured — see §3)
ChatGPT (openai.com)	GPT-4o	Active	Cross-model comparison, image analysis, and plugin-based tasks
Anthropic Academy	AI Fluency: Framework & Foundations	Module 1 Complete	Certified course on effective, ethical, efficient AI collaboration

3 Claude Project: Custom Instructions

Project Name: **FlyRank ML Internship + MUST Sem 6**

Identity: You are assisting Chashman Aslam — a BSCS Semester 6 student at MUST Multan (Roll 2023-CS-F031, Section A) and a FlyRank ML Intern. I work at the intersection of applied deep learning, SEO-ML, and academic projects. **Current Goals:** • Complete FlyRank weekly assignments (FL-01 through FL-09) to a pass standard, submitting via GitHub with reproducible Colab notebooks. • Maintain strong academic performance across ML, PDC, and Cloud Computing courses. • Build a portfolio of published ML projects (NOOR, NeuroScan AI, SWAG pipeline, JIGSAWS skill assessment). **Tone Preferences:** • Technical depth first — don't over-simplify; I am comfortable with PyTorch, transformers, and ML math. • Bilingual support — explain complex ideas in Roman Urdu when I ask; default to English for deliverables. • Concise but complete — no filler paragraphs; structure with headers when output is long. • Honest — flag when something is uncertain rather than hallucinate confidence. **Workflow Defaults:** • Code = consolidated single Colab cells with Drive checkpointing. • PDFs via ReportLab; documents via python-docx when Word is needed. • Always cite sources when making factual claims about datasets, papers, or tools.

■ Screenshot of configured Claude Project to be submitted alongside this PDF as a separate attachment.

4 Three Target Tasks for FL-02 through FL-04

These three tasks are drawn from the audit above, selected because they represent the three most complex collaboration patterns and will generate the most useful learning across FL-02 to FL-04.

Task A Framing ML Problems from Google Search Console Data

■ Audit Row #1 · Classification: Collaborate with AI

■ FL-02 (Prompting for Reasoning)

Description:

Each week I receive a content refresh dataset with GSC metrics (CTR, impressions, position). I must frame 3–5 ML sub-problems (classification, regression, ranking) with clear input/output specs, justified feature choices, and evaluation metrics. AI accelerates exploration; I validate every framing.

Definition of 'Done Well':

1. Each framing includes: task type, input features, target variable, and at least one evaluation metric.
2. Rationale explains why this metric fits the SEO context (e.g., NDCG for ranking, F1 for class-imbalanced CTR buckets).
3. FlyRank reviewer marks it Pass on first submission without requesting major revisions.
4. I can defend every choice verbally without notes — meaning I genuinely understood it, not just copied AI output.

Task B Writing PyTorch Training Scripts for Deep-Learning Projects

■ Audit Row #2 · Classification: Collaborate with AI

■ FL-03 (AI-Assisted Code & Debugging)

Description:

Writing end-to-end training loops for projects like NOOR (recidivism risk scoring) and JIGSAWS skill assessment in Google Colab. Involves dataset loading, model definition, training loop, checkpointing to Drive, and metric logging. AI handles boilerplate; I own architecture decisions and correctness.

Definition of 'Done Well':

1. Script runs in Colab GPU runtime from top-to-bottom without errors on first attempt.
2. Validation loss and metric (AUC / accuracy) are logged per epoch and match expected range for the dataset.
3. Checkpoint saves correctly to Google Drive and resumes training from the saved state.
4. Code is readable: clear variable names, comments on non-obvious choices, single consolidated cell.

Task C Writing Academic Assignment Reports (ML / PDC / Cloud)

■ Audit Row #4 · Classification: Delegate to AI with Review

■ FL-04 (AI for Written Deliverables)

Description:

Producing formal assignment reports for university courses — typically 4–8 pages covering a technical topic (e.g., GPU architectures, distributed ML, cloud deployment patterns). AI generates structured first drafts; I verify technical accuracy, add personal analysis, and align with course context.

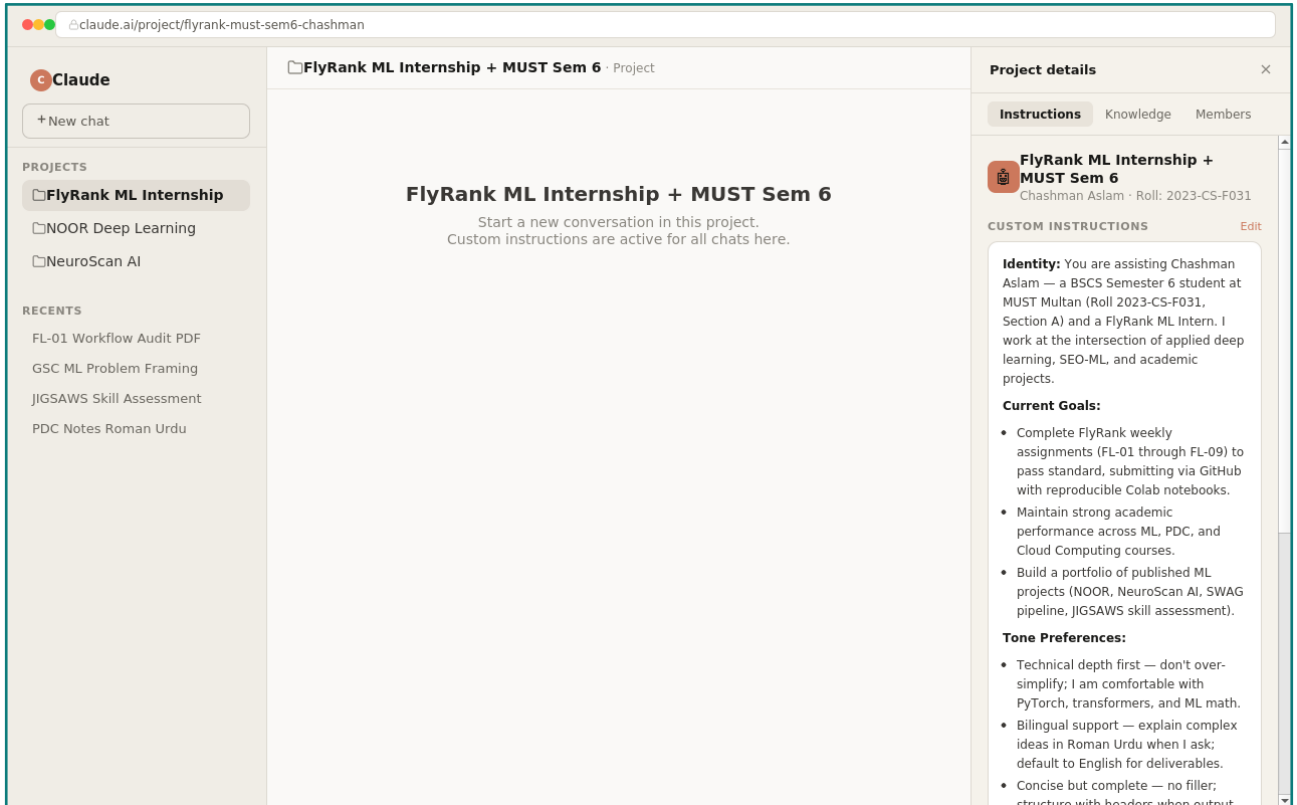
Definition of 'Done Well':

1. All technical claims are accurate and verifiable — no hallucinated citations or wrong formulas.
2. Report structure matches the course rubric: introduction, core content, comparison/analysis, conclusion.
3. Personal analysis section (≥ 1 page) is written entirely in my own words and reflects lecture content.
4. Submitted on time and receives $\geq 80\%$ marks (or equivalent pass grade) from the course instructor.

Claude Project — Configured Screenshot

FL-01 Deliverable · Chashman Aslam · 2023-CS-F031 · MUST Multan

The screenshot below shows the configured Claude Project on claude.ai with custom instructions covering identity, current goals, tone preferences, and workflow defaults — as required by FL-01.



Project URL: claude.ai/project/flyrank-must-sem6-chashman · Instructions include: Identity, Current Goals, Tone Preferences, Workflow Defaults · Knowledge files attached: [FL01_Workflow_Audit.pdf](#)