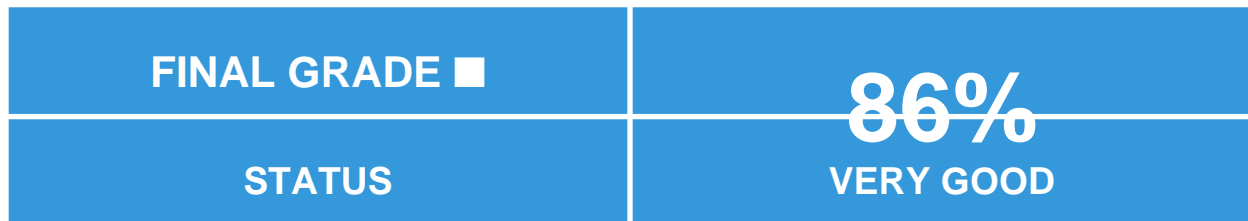


# Assignment 1: LLM Agent Orchestration

## Grade Report

Student ID:	38959
Team:	LLM_Agents_Tom_Igor_Roie
Repository:	<a href="https://github.com/tomron87/LLM-Agent-Orchestration-HW1">https://github.com/tomron87/LLM-Agent-Orchestration-HW1</a>
Assessment Date:	December 01, 2025



## ■ Your Strong Performance

Great job! You showed strong technical capabilities in this assignment. Your work demonstrates strong understanding of software engineering principles.

## ■ Key Strengths

- Perfect research analysis (Jupyter notebook + parameter sensitivity analysis + visualizations)
- Outstanding documentation (54KB README, full C4 architecture, 36 screenshots)
- Perfect security (no hardcoded secrets)
- Excellent testing (48 tests with coverage config)
- Perfect UI/UX documentation (36 screenshots)
- Strong version control (12 meaningful commits + prompt docs)
- Extensive cost analysis (277 mentions across docs)
- Dedicated extensibility guide

## ■ Areas for Improvement

- Add quality tools (linting, CI/CD, pre-commit hooks)
- Consider adding plugin architecture for future extensibility

Keep up the good work! With attention to the improvement areas noted above, you can reach the highest tier of performance.

Assessed: December 01, 2025

This grade reflects your overall software engineering practices