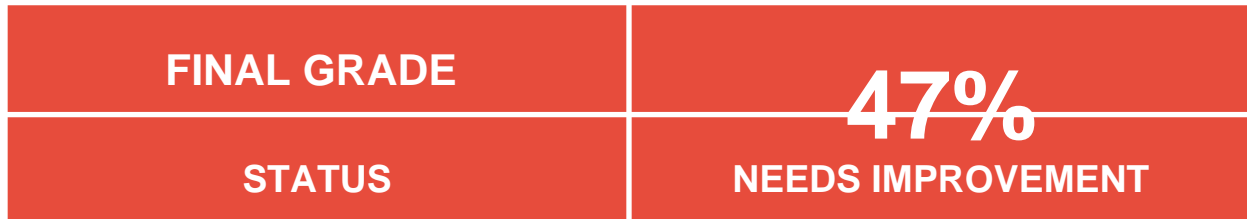


Exercise 1: LLMs and Multi-Agent Orchestration

Grade Report

Student ID:	38962
Team:	eldad_ron_bar_yacobi
Repository:	https://github.com/er1009/LLMs-And-Multi-Agent-Orchestration-Course/tree/main
Assessment Date:	December 01, 2025



Assessment Feedback

This submission requires significant improvement. You need to focus on fundamental software engineering practices including planning, documentation, testing, and version control.

Strengths

- Perfect Python docstring coverage (9/9 files, 100%)
- Comprehensive README documentation
- Strong version control (prompt documentation present)
- Good code modularity (64 lines/file average)
- Clean, type-annotated code

Required Improvements

- CRITICAL: Add research analysis (parameter investigation, notebooks, or markdown documentation)
- CRITICAL: Add .gitignore file for security best practices
- Add comprehensive testing with mocks and coverage configuration
- Create complete PRD with all required sections
- Add architecture documentation
- Implement cost tracking and analysis
- Add quality tools (linting, CI/CD, style guides)

Please review the requirements and resubmit. Please review course materials and requirements carefully before your next submission.

Assessed: December 01, 2025

This grade reflects your overall software engineering practices