

Final Project Presentation Guideline

AIE1901 - AI Exploration - LLM for Optimization

Overview

- **Final Project Presentation:** It is a formal presentation about the whole project, and should include problem motivation, modeling, solution, results, and analysis.

Office Hours

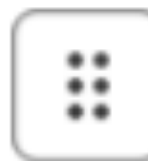
- For each group, please schedule a 30-min meeting with the instructor to discuss the progress/slides of your group project ***within this*** week (November 18 - 24)
 - Notify the instructor in email. The meeting can be either online or in-person

Rules about Final Presentation

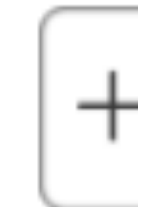
- Each team is given 15 minutes for presentation and 5 minutes for Q&A session. **Every team member** is expected to present.
- It should convince the instructor and everyone that your project is well thought-out, feasible, and you provide satisfactory answers to your problem

Assessment Criteria for Final

Final Presentation Grading Rubric (For Instructor Usage)

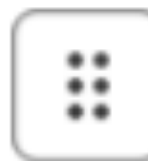


Group	Creativity (/20)	Clarity (/30)	Depth of Analysis (/25)	Teamwork (/15)	Total (/90)

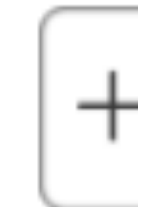


Assessment Criteria for Final

Final Presentation Grading Rubric (For Instructor Usage)



Group	Creativity (/20)	Clarity (/30)	Depth of Analysis (/25)	Teamwork (/15)	Total (/90)



Final Presentation Grading Rubric (For Student Usage)

Course: AIE1901

Instructor: Jie Wang

Date: November 25, 2025

Fill in Your Name Here: _____

Group	Creativity (/20)	Clarity (/40)	Depth of Analysis (/25)	Teamwork (/15)	Total (/100)
Group 4 (Leader: <u>Hanyang Zhao</u>)					
Group 2 (Leader: <u>Beitong Qian</u>)					
Group 1 (Leader: <u>Wendi Xie</u>)					
Group 5 (Leader: <u>Yifan Fei</u>)					
Group 3 (Leader: <u>Shangrong Wu</u>)					

Components that should be included in your slides

1. Title slides. Project title, group member names, group leader
2. The Problem. Clearly define the optimization problem you are tackling
3. Proposed LLM Approach. How do you use LLM to solve your question?
4. Success Metrics. How do you measure performance. Is there any heuristic approach to solve this problem?
5. Results. What is the optimal decision for your problem? Is there any limitations? Does LLM make errors for your task? What were the limitations?

Components that should be included in your slides

*We would like to hear a complete story
about your project.*