

# Final Project Presentation Guideline

8 Minute Presentation

## Overview

The synchronized presentation is a concise oral summary of the Final Project Report. The presentation should clearly communicate the problem, methodology, and final results within a 8 minute time window.

## Presentation Guideline

### Slide 1: Title & Team (30 seconds)

The opening slide should include:

- Project title
- Team member names
- A single concise sentence describing the problem or task

### Slides 2–3: Introduction & Problem Definition (1.5 minutes)

This section motivates the project and sets the context. Cover the following:

- The research question or task being addressed
- Motivation and real-world relevance of the problem
- Connections to course topics, such as:
  - Prompt engineering
  - Retrieval-Augmented Generation (RAG)
  - Fine-tuning
  - Evaluation methodologies

**Guideline:** Keep this section high-level and conceptual. Avoid implementation details.

#### Slide 4: Dataset (1 minutes)

Describe the dataset actually used in the final implementation:

- Dataset source(s)
- Dataset size and structure
- Key preprocessing or filtering steps
- Ethical considerations, including bias, privacy, and licensing (if applicable)

#### Slides 5–6: Methods / System Design (2 minutes)

This is one of the most important sections of the presentation. Include:

- An overall system or architecture diagram
- Description of major system components:
  - Prompting strategy
  - Retrieval pipeline (if applicable)
  - Fine-tuning or agent-based design (if applicable)
  - Evaluation workflow
- Models used and the rationale for choosing them
- Engineering constraints and design considerations:
  - API or rate limits
  - Computational resources
  - Latency or cost constraints

#### Slides 7–8: Final Results (2 minutes)

This is the **most important part** of the presentation.

Include only **final, complete results**:

- Quantitative results, such as:
  - Accuracy, F1 score
  - BLEU / ROUGE
  - Win-rate

- Latency or cost
  - Human evaluation scores
- Qualitative analysis:
  - Example outputs
  - Side-by-side comparisons
  - Representative error or failure cases
- Comparative analysis:
  - Baselines
  - Alternative prompts
  - With vs. without RAG
  - Fine-tuned vs. non-fine-tuned models
- Interpretation of observed behaviors and performance trends

## **Slide 9: Reflection, Limitations & Future Work (1 minutes)**

This concluding section should be concise.

- Reflection:
  - Key lessons learned
  - Major changes since the midterm
- Limitations:
  - Dataset limitations
  - Model weaknesses
  - Evaluation constraints
- Future work:
  - Realistic and technically grounded extensions or improvements