

Project Presentation Guidelines

Generic Guidelines

1. Submission Format

- Submit slides (**pdf format**) and pre-recorded video on GradeScope.
- Accepted formats for video: .mp4, .mov, .m4v.

2. Team Participation

- Either one student or multiple students may appear in the recording.
- Any presentation style is acceptable as long as the final product is clear, polished, and complete.
- Grading is based on the quality of the slides and the video (*See Grading Criteria below*)

3. Length

- Maximum duration: **10 minutes**.

Slides

Your slides should communicate your project's core idea and key results. Please include:

1. Problem Statement

- What problem are you addressing?
- Why is it important?

2. Approach / Method

- Describe your model, algorithm, experiment, or analysis.
- Highlight your methodological choices and rationale.

3. Results

- Present your main findings.
- Include visuals (figures, charts), metrics, and representative examples.

4. Conclusion

- Summarize key takeaways.
- Optionally mention limitations or future work.

Slide Grading Criteria (5 points)

- **Clarity & Structure:** Logical flow with clearly defined sections; easy to follow.
- **Visual & Design Quality:** Consistent theme, good layout, readable fonts, effective use of color and visuals.
- **Delivery & Engagement:** Confident, clear, and engaging slide narration that supports audience understanding.

Video

A 10-minute video summarizing your project and findings.

Video Grading Criteria (5 points)

- **Narrative Flow & Pacing:** Smooth transitions between sections, coherent storyline, and well-paced delivery appropriate for the time limit.
- **Visual & Audio Quality:** Clear audio, clean visuals, and alignment between what is shown and what is explained.
- **Use of Visual Aids:** Effective integration of diagrams, charts, animations, or other aids that genuinely enhance comprehension.

Important:

Do not use an LLM-generated voice or text-to-speech for your narration. Presentations using synthesized voices will receive a score of 0