

Submission Guidelines

1. Submission Process

You will receive:

- A **form link** for submission details.
 - A **Dropbox link** for uploading all your code in a zip file.
 - For data, you can use any open source dataset relevant to your use case or generate the same using LLMs.
-

2. Use of AI Coding Assistance

We encourage AI tools like **Cursor** or **Copilot** to enhance development. However, keep these key points in mind:

- ✓ **AI assistance is necessary**, but...
- ✗ **You cannot rely solely on AI-generated code.**

Success requires a structured problem-solving approach. Use AI to **boost efficiency**, not to replace logical reasoning.

3. Originality Requirement

- ♦ **Integrity matters!** All submissions must be original.
 - ♦ Plagiarism detection tools will be used.
 - ♦ **Do not** copy others' work or discuss results before the selection process is completed.
-

4. Code Submission

- 📌 Submit your code as a **single ZIP file** via the Dropbox link.
 - 📌 Ensure **all necessary files** are included for easy review.
-

5. Documentation Requirements

 Submit a **one-page report** summarizing:

- Your **methodology**
- **Findings**
- **Recommendations**




Ensure clarity and coherence in your documentation.

6. Code Execution & Demo



A. Code Quality & Instructions

- ✓ Submit **well-structured, readable code** with clear instructions.
- ✓ Provide **steps to run the system** and **reproduce results** using the given data.

B. Demo Presentation

-  Prepare a **concise video (under 5 minutes)** demonstrating your solution.
-  Recommended tools: **Yoodli.ai / Gemini Multimodal APIs** to refine your presentation.
-  Use **LLMs to script and enhance clarity**.

C. Presentation Quality

-  Showcase your **coding skills and problem-solving approach** effectively.
 -  Demonstrate **real-world impact** and how your solution stands out.
-

7. Accessibility of Submission Links

-  Ensure all submission links (**report, code, video**) are **accessible** to reviewers.