

Phase 2 Tasks for the OC 2026-27

This document talks about the tasks involved for each leading role in the **Enigma** OC. These technical tasks have been curated by us to evaluate and understand what you can bring to the table if you were to be an Organising Committee member of Enigma. We evaluate your foundational technical understanding, implementation abilities, ability to tackle projects, and your ability to deal with realistic work while running and leading Enigma.

Some **general points** to note for any task, regardless of domain and focus, are –

- Each task will have an in-depth discussion and questioning during the interview to ensure the legitimacy of your *problem-solving skills* and *foundational theoretical understanding*.
- You are allowed to use any tool at your disposal — *GenAI, online resources*, etc. However, you are expected to be *transparent* about the *resources* you used from the *perspective* of future members/enthusiasts requiring the same resources for their learning or efficiency for the same project.
- For Technical Heads' tasks, your project must be open-source and submitted on the [Enigma Repository](#). Refer to the submission guidelines in the [readme.md](#)
- For Non-Technical Heads' tasks, your task must be submitted in this Google Form
<https://forms.gle/3YrkaFPTNjmih4aF6>

All the relevant submission materials must be submitted as a Google Drive folder link accessible to everyone. **Failure to provide view access to the files in the folder will lead to disqualification.** The name of the folder must be in this format - <your_name>_<roll_number>

What is the video demo?

For each task, all heads are required to submit a video demo which is in the view of explaining the project to a person/member who wishes to replicate, understand or work with you regarding this project you have worked on – a common scenario while working with a Computer Science community.

The video should be based on the stated requirements and cover the learning path, subject matter, resources, and project timeline. Demonstrate the project's functionality. While detailed concept explanations aren't needed, provide relevant resources. Discuss future learning prospects and potential implementations.