



Persatuan Siswazah-Siswazah Universiti Kebangsaan Taiwan, Malaysia Alumni Association Of National Taiwan University, Malaysia

(Nombor pendaftaran: PPM-003-10-23051973) website:www.aantum.co 4-2, Jalan Bandar Lima Belas, Pusat Bandar Puchong, 47100 Puchong, Selangor. Email: aantum@gmail.com

AI x SDGs Hackathon Competition 2025 – Grand Final Guidelines

1. Final Report Submission (100 marks):

- Each finalist team is required to submit a **Final Report**, modified and expanded from their preliminary report, by the stipulated deadline.
- The **Final Report** should follow the same structure and requirements as the preliminary report, but the page limit is extended to **20 pages**, excluding the cover page and appendices.
- Teams are encouraged to refine their initial analysis, incorporate feedback, and further develop their proposed solutions to demonstrate a comprehensive understanding of the problem.
- The mark allocation for the final report will remain the same as that for the preliminary report.

2. Presentation and Demonstration (60 marks):

- Each finalist team is required to deliver a presentation of 30 min during the Grand Final, which includes:
 - o Presentation (15 minutes, 30 marks)
 - Please refer to the Online Presentation Guidelines for tips and marking criteria.
 - o Demonstration (7 minutes, 20 marks)
 - Implement a simple AI or IoT scenario to illustrate one of the core concepts or modules proposed in Section 6 of their report.
 - This provides an opportunity for teams to differentiate themselves by showcasing a practical demonstration of their ideas, thereby enhancing the overall impact of their proposed solutions.
 - o Q&A (8 minutes, 10 marks)



围五台湾大学马来而处校友舍

Persatuan Siswazah-Siswazah Universiti Kebangsaan Taiwan, Malaysia Alumni Association Of National Taiwan University, Malaysia

(Nombor pendaftaran: PPM-003-10-23051973) website:www.aantum.co 4-2, Jalan Bandar Lima Belas, Pusat Bandar Puchong, 47100 Puchong, Selangor. Email: aantum@gmail.com

3. Additional Tips for Grand Final Preparation:

- Equipment and Technical Requirements:
 - Prepare any necessary hardware or software for your demonstration in advance.
 - o Ensure your devices are fully charged or have a reliable power source.
 - Test all setups (e.g., sensors, IoT devices, software) before the Grand Final to avoid technical issues.

• Team Coordination:

- Clearly assign roles within your team for the presentation, demonstration, and Q&A sessions.
- Make sure every team member is familiar with the content and can respond to questions if required.

Good luck and enjoy the competition!