



Sample Slides for Hackathon Presentation

Logistics



Time management

- 10 minutes for each team
 - o 7 minutes to present, 3 minutes for Q/A
 - 4 minutes talking, 3 demo walkthrough
- Timing there will be a hard stop at 7 minutes

Day Logistics

Thursday 25th (9 AM BST): presentations of teams

- 1 hour and 45 minutes meeting
 - o 2x 10 minutes breaks
 - o 3 teams, 3 teams, 2 teams

Friday 26th (10 AM BST): Announcement of winner

- Announcing winners and runner-up
 - Will give feedback (grade) at the end of day next Monday

Order of the teams presenting:

3 (Modello-pharus), 8 (Illumin8)

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5 (Attention-please), 4 (4lgorithm), 7 (Lucky7)
(break)
6 (Big-byte-theory), 1 (Powersource), 2 (Ampharos)
(break)
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Team



Team Introduction (15 seconds):

- Introduce all team members, including their roles and contributions.
- Highlight any relevant expertise or experience that contributed to the project.

Demo (Walkthrough of the Platform)



Demo (3 minutes):

Introduction to the Platform:

Provide a brief overview of the platform's purpose and key features.

Live Demo:

- Present a live demonstration of the platform or use a video walkthrough.
- Highlight key functionalities such as:
 - Searching and filtering LLMs.
 - Viewing detailed information about each LLM (e.g., release date, creator, parameters, training data)
 - Any interactive elements or unique features (e.g., comparison tools, rating systems).

Interactive Elements:

- Showcase how users can interact with the platform.
- Demonstrate ease of navigation and user-friendly design.

Summary:

- Recap the main points of the demo.
- Emphasize how the platform addresses the main problems and benefits the target audience.

Explainability



Rationale and Methodology for Evaluation (2 minutes)

Methodology:

- Determine optimal criteria selection based off what has been given and any additional criteria you believe is useful
- Discuss your team's method of how to evaluate LLMs, whether it is through research, benchmarking, or another formula
- **Percentages and Quadrants:** convey the best way to weigh each criteria, as well as explain the names of the 4 different quadrants and why each LLM is in each Quadrant

Commercialization



Commercialization (1 minute)

Market Potential:

- Based on your research, give your thoughts on how the can succeed in the market in the short term.
- Identify target market segments and potential customers.

Monetization:

Discuss potential revenue models (e.g. subscription) and ways to monetize this platform effectively

Feasibility:

Discuss the resources needed to bring the project to market and any potential challenges facing its way.

Vision



Vision for the Project (45 seconds):

- Articulate the long-term vision and goals for the project.
- Explain how the project can evolve to meet future needs

Impact:

- Discuss the potential impact of the project on the target audience (market researchers, AI teams, governance teams).
- Highlight any ideas you would implement to make this platform give more business value.

Appendix (not to be presented)



Full Stack Diagram / Info

Architecture Overview:

- Frontend: Technologies (e.g., React.js)
- Backend: Frameworks (e.g., Node.js), Databases (e.g., MongoDB)
- API Layer: Communication methods (e.g., RESTful APIs)
- Deployment: Cloud services (e.g., AWS), CI/CD tools (e.g., Jenkins)
- Diagram: Visual of full stack architecture

Research and Sources

- Literature Review: Key academic papers and articles
- Industry Reports: Market research reports and white papers