AI SANDBOX/THINK TANK

Roadmap for Al Sandbox/Think Tank

To bring this concept to life, the development of the AI Sandbox and Think Tank will be rolled out in a phased manner. Each phase will focus on building essential features and fostering engagement within the community. This roadmap outlines the key stages:

Phase 1: Moderation Phase

Objectives:

- Establish the core infrastructure for both the Al Sandbox and Think Tank.
- Begin fostering early community involvement and content creation.

Al Sandbox:

- **Organising a session:** Organising a Zoom session and having a discussion around topics like defining, what sandbox is. Notifying the community about the sessions.
- **Project Showcases [Exhibition]:** Introduce a space for individuals to showcase their AI projects and provide detailed descriptions and use cases.
- Basic Feedback Mechanisms: Implement simple peer review tools where participants can leave comments and suggestions on each other's exhibit toolsets
- Meeting Summaries and Session Recording: read.ai and documentation of meeting summaries through the archive's summary tool.

Al Think Tank:

- **Initial Modules:** Launch the first set of deep thinking sessions and workshops on core AI topics such as ML model architecture, neural networks, and AI ethics.
- Discussion Groups: Create small discussion groups [breakout rooms] where participants can engage and have a discussion on the given Agenda topics
- **Forums on Discord:** Make a forums channel on discord and let the community come up with the topics and have discussion.

Outcome:

 Early community members will begin sharing projects and participating in discussions, establishing the groundwork for future phases.

Phase 2: Ideation Phase

Objectives:

- Expand the content, tools, and resources available in both the Al Sandbox and Think
- Increase engagement through structured activities and challenges.

Al Sandbox:

- Collaborative Experimentation Tools: Introduce collaboration features that allow participants to work together on AI projects or combine tools into larger solutions for the Ambassador program.
- **Resource Sharing:** Enable the sharing of datasets, code, and documentation to enrich the collaborative environment.
- **Repository:** Maintaining the Github repository which includes datasets, meeting documentation, and draft of presentations.
- Documentation Drafting: Through knowledge base graph[Miro Board, Obsidian, Infranodus]
- Sandbox Challenges: Launch the first Problem-Solving Contests and innovation sprints, encouraging participants to apply their tools to resolve problems in the ambassador program

Al Think Tank:

- Moving towards Advanced Workshops: Roll out more advanced workshops, making them take a deep dive into Singularitynet's newly published research papers, And have technical discussions through exploring the subject.
- Al Ethics Roundtables: Begin hosting regular Al ethics roundtables, fostering mind-bending discussions on privacy, bias, and societal impact.
- **Brain Fog Sessions:** Introduce critical thinking exercises and "brain fog" sessions to push participants to their cognitive limits.

Outcome:

• Increased community participation through collaborative efforts and challenges, while deeper discussions and learning are encouraged in the Think Tank.

Phase 3: Iteration Phase

Objectives:

- Refine the space based on folk's feedback and data gathered from the initial phases.
- Introduce advanced structural depth and build a strong community identity.

Al Sandbox:

- **Iteration Phase:** Gather feedback from participants on their experiences in the Sandbox, and refine the space accordingly.
- Advance Feedback: Establish a structured feedback mechanism where participants
 can receive constructive input from their peers. This will help them refine their tools
 and approaches.

Al Think Tank:

- Think Pieces & Reflection: Encourage participants to write think pieces anonymously through Google Forms, which can be shared within the community to spark deeper discussions and reflections.
- Trend Analysis & Future Scenarios: Start hosting workshops focused on emerging Al trends and future scenarios, prompting participants to think critically about the future of Al and its societal implications.

Outcome:

 This space becomes more tailored to the community's needs and more engaging through refined features and recognition systems, solidifying the AI Sandbox and Think Tank's roles as essential parts of the ecosystem.