

Sprint Planning Meeting

2/12/2024 – 15/12/2024

Group ID: **02**

Project Name: Beatify

Sprint: 4 (2/12 - 15/12)

Prepared by: **Trần Trung Hiếu**

Date: 1/12/2024

Attendees:

22127152 – **Lê Gia Huy**

22127114 – **Phạm Hà Hiếu**

22127115 – **Trần Trung Hiếu**

22127203 – **Võ Ngọc Khoa**

22127031 – **Nguyễn Duy Bảo**

1. Sprint Objectives

- Refine and expand core features to enhance user experience.
- Finalize and polish UI components for playlist creation and recommendation systems.
- Optimize the backend and improve performance for seamless functionality.

2. Key Deliverables

- Enhanced playlist creation and management UI/UX.
- AI-driven song recommendation system integrated with front-end.
- Performance improvements for faster feature loading times.
- Comprehensive testing and debugging of implemented features.
- PA4
 - Deployment and Implementation View (Structure Architecture Document).
 - User Interface Prototype Document (Admin, Curator, Home Page, Artist, Playlist).
 - Weekly Reports 7 & 8.

3. Task Breakdown

STT	Description	Due Date	Responsibility
1	Implement front-end playlist creation UI/UX improvements	6/12/2024	Võ Ngọc Khoa
2	Integrate client-side logic for managing user playlists	6/12/2024	Trần Trung Hiếu
3	Finalize AI-based song recommendation system integration	6/12/2024	Phạm Hà Hiếu
4	Optimize performance and loading times for new features	6/12/2024	Nguyễn Duy Bảo
5	Conduct end-to-end testing of playlist and recommendation features	6/12/2024	Lê Gia Huy

4. Additional Notes

- Collaboration between front-end and AI teams is crucial for the successful implementation of recommendation features.
- Prioritize resolving performance bottlenecks to ensure a smooth user experience.
- Allocate dedicated testing time to minimize bugs and ensure feature reliability before deployment.
- Utilize feedback from the previous sprint to refine UI and functionality.