# **Project Handover**

#### Overview

This document serves as the handover guide for the TT Project. It includes all the necessary information and links required to understand and continue the work on this project.

# **Project Links**

• Figma Link: Figma Design Files

• GitHub Repository: Frond-end, Back-end

• User Manual: User Manual Des TT.pdf

## **Project Summary**

The TT Project involves multiple users and cooperation with the TT-Koala team. Our team focused on the development work related to test developers. The goal is to create a platform where test takers can transcribe audio files, have their transcriptions auto-scored, and provide a way for human scorers to score the more difficult parts that cannot be auto-marked.

### **Current Status**

- · Development: Development work has been completed.
- Testing: Testing has been completed with no outstanding issues or bugs.
- **Deployment**: We have communicated with the client and determined that deployment is not required. The entire codebase will be handed over, along with the user manual.

### Handover Details

- Setup Instructions: Detailed setup instructions are available in the user manual and GitHub repository.
- Dependencies: All dependencies are listed in the GitHub repository's README file.
- . Build Instructions: Instructions on how to build and run the project locally are provided in the GitHub repository.
- · Codebase Structure: The structure of the codebase and main components are documented in the GitHub repository.
- Design Files: Design guidelines and principles are documented here.