Project Introduction

URL of the demo video for the current stage of the project: https://www.youtube.com/watch?v=Fm2SH1FEX0A

Transcription Test (TT) is a project is initiated by a small research centre affiliated with the Faculty of Arts at the University of Melbourne. The centre focuses on English proficiency testing, including ensuring the validity of various tests.

We (the Wombat Team) are responsible for developing a system for testing transcription ability. This system can accept uploaded answer excel files from test takers, and it will match their transcriptions with our correct answers, automatically scoring at least part of the transcriptions. It also provides a way for human scorers to score the more difficult parts that cannot be auto-marked. There is also an administrator access point for exporting and viewing the scoring results.

Our industry partner is Dr. Ute Knoch.

This section includes the project overview and Do-Be-Feel & Goal Modal. The overview introduces the main objectives and expected results of the project, as well as the roles and responsibilities of the participants, and the goals they hope to achieve by participating in the project. This information will help all participants understand their roles and responsibilities, as well as the objectives and expected results of the project.

General Terminology

Terminology	Definition	Project Example
User Story	Description of a feature told from the perspective of the person who desires the new capability	■ User Stories
User Story Point	A method estimating the relative effort or complexity of a user story	■ User Stories
Persona	Context of software design, marketing, and user experience research	■ Personas
Milestone	Significant events in the project timeline	Sprint Planning and Review
Stack	The selection and combination of technologies to build software applications	■ Tech stack choices
Sprint	A time-boxed iteration during which a cross-functional team works to deliver a potentially shippable increment of the product	Sprint Planning and Review
GitHub	A web-based platform and service for code version control	⊟ GitHub Workflow
Code Review	A process to ensure others' code changes are clear for errors, bugs, or deviations from requirements	■ Code Review Workflow