

Release Notes

Version 1.0

All development resources and artefacts can be accessed via GitHub. The directories are organised as follows along with a brief overview of their contents:

Folder Structure:

SWEN90009_2022_CA_Wombat

data samples	# Necessary input documents to simulate/demonstrate the prototype
docs	# Contains documentation to support project implementation
requirements	# Requirement Elicitation documentation
prototypes	
low fidelity	# Low fidelity files (screens, mockups, etc.)
high fidelity	# High fidelity files (screens, source files, etc.)
tests	# User/System test
ui	# Images created for the prototypes (icons, fonts, backgrounds, etc.)
README.md	

Folders:

Data Sample: Necessary input documents to simulate/demonstrate the prototype.

Docs: Documentation captured throughout the semester.

- Project Overview
- Requirements Elicitation
- Who/Do/Be/Feel Table
- Motivational Model
- Personas
- User Stories
- User Story Map
- Moodboard
- Traceability Matrix
- Usability Test
- Usability Test Feedback

Prototypes: Application prototypes developed throughout the semester.

- Low Fidelity Prototype
- High Fidelity Prototype

Tests: Various tests performed on the prototype.

- Acceptance Criteria
- Acceptance Tests

UI: Various assets used in the development of the prototype (icons, fonts, backgrounds, etc.)

Accessing prototypes:

The prototypes can be accessed via GitHub or can be accessed directly at the below link:

- [Low Fidelity Prototype](#)
- [High Fidelity Prototype](#)

These will provide you access to the Figma prototypes of the proposed solution.

The 'High Fidelity Prototype' represents the final design and it can be used to navigate through the individual screens of the solution.