User Manual

Want2Remember Project

Final Documentation – May 6, 2025

Kevin Bayona-Galindo & Nikolazi Tartinsky May 10, 2025

Contents

1	Introduction	2
2	Project Objectives	2
3	How to Run the Application	2
4	How to Use the App	2
5	Troubleshooting & Notes	2
6	Final Updates and Submission Summary	3

1 Introduction

Want2Remember is a web-based application designed to help users store, view, and delete short memory entries. Built using HTML, CSS, and JavaScript, it persists data via the browser's localStorage. The app is styled for clarity and accessibility and runs either locally or within a Docker container.

2 Project Objectives

- Build a memory tracking app for cognitive and practical memory support
- Implement key functions: add, view, and delete memories
- Design a clean and usable interface
- Preserve data using local browser storage

3 How to Run the Application

1. Clone the repository from GitHub:

```
git clone https://github.com/kbthepioneer/Want2Remember-Final-Project.git
```

- 2. Open the index.html file in any web browser.
- 3. Alternatively, use a local development server or Docker setup.

4 How to Use the App

- 1. Enter a memory title and note in the input form.
- 2. Click **Save Memory** to add it to the memory list.
- 3. Each memory can be deleted by clicking the X button.
- 4. The app automatically saves all data using localStorage.

5 Troubleshooting & Notes

- Make sure JavaScript is enabled in your browser.
- For a clean refresh, clear browser localStorage and reload.
- The app is designed for modern desktop and mobile browsers.

6 Final Updates and Submission Summary

- Converted all snapshot objective documents to LaTeX and added standalone title pages.
- Cleaned and finalized all SDD, SRS, design spec, and user manual documents.
- Removed outdated .docx and older .tex versions.
- Updated GitHub repository structure and confirmed successful push of all deliverables.