
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- Removed outdated `.docx` and older `.tex` versions.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.