User Manual – Want2Remember (v4)

Project: Want2Remember

Snapshot: 4 (Final Checkpoint)

Team Member: Kevin Bayona-Galindo & Nikolazi Tartinsky

**Project Overview**

Want2Remember is a lightweight, client-side web application designed to help users create, view, and manage simple memory entries consisting of a title and a note. The application leverages the browser’s localStorage to provide data persistence across sessions without the need for a backend server, making it fast, accessible, and easy to use.

**Features Implemented:**

- Add memory (title + note)

- Display saved memories in a list

- Save to and load from localStorage

- Delete memory with a "X" button

- Real-time UI updates (no page reload)

- Final UI styling with dark background and card-style memory layout

**How to Use the App:**

1. Open `index.html` in any modern web browser.

2. Fill in a memory title and note.

3. Click Save Memory.

4. The memory will appear in the list below the form.

5. To delete a memory, click the "X" button.

6. Refresh the page — saved memories remain unless deleted.

**Visual Styling Notes:**

- Dark gray background (#2e2e2e) for sleek modern look

- White form and memory boxes for contrast and readability

- Responsive layout centered on screen

**Technical Requirements:**

- Browser: Chrome, Firefox, Edge, or Safari

- No installation or account required

- Uses built-in localStorage for data persistence

**Future Work (Planned Features):**

- Edit memory entries

- Support for tags or categories

- Image attachments

- Switch to backend database (e.g., Firebase or MongoDB)

- User login for multi-user support