Software Design Document (SDD) – Want2Remember (v2)

Project Name: Want2Remember

Snapshot: 2 (Checkpoint 1)

Team Member: Kevin Bayona-Galindo & Nikolazi Tartinsky

**1. Introduction**

Purpose: This document provides updated system architecture and design details following the implementation of a memory list view and localStorage integration.

Audience: Developers, stakeholders, professor

**2. System Architecture**

Frontend: HTML/CSS + JavaScript (Vanilla)

Backend: N/A (Frontend-only project using localStorage)

Database: Browser-based localStorage

**3. Component Overview**

- Memory Input Form: Users can enter a memory title and note.

- Memory List Display: Displays saved memories directly below the form.

- LocalStorage Integration: Saves and loads memories using browser storage.

**4. Workflow Summary**

User Flow:

1. User opens index.html

2. Enters a memory (title + note)

3. Submits the form

4. Memory is stored in localStorage

5. Memory is displayed in the memory list

6. Refreshing the page reloads stored memories

**5. UI Details**

- Form Elements: Text input for title, textarea for note

- Memory List UI: <ul> element with dynamically added <li> entries for each memory

**6. Glossary**

- DOM: Document Object Model

- localStorage: Web storage object for saving small data persistently in browser

- CRUD: Create, Read, Update, Delete (currently supports Create and Read)

**7. References**

MDN Docs: https://developer.mozilla.org/en-US/docs/Web/API/Window/localStorage