Snapshot Objectives Summary

Want2Remember Project

Final Review Edition – May 6, 2025

Kevin Bayona-Galindo & Nikolazi Tartinsky May 10, 2025

Contents

1	Snapshot 1 – Start Objective	2
2	Snapshot $2-1$ st Checkpoint Objective	2
3	Snapshot 3 – 2nd Checkpoint Objective	2
4	Snapshot 4 – Final Objective	2
5	Final Snapshot Updates and LaTeX Integration	3

1 Snapshot 1 – Start Objective

- Set up initial GitHub repository
- Define project purpose and basic memory tracking functionality
- Build and test memory form UI using HTML, CSS, and JavaScript
- Create Snapshot 1 documentation (SDD, SRS, user manual)
- Establish snapshot folder structure

2 Snapshot 2 – 1st Checkpoint Objective

- Implement persistent memory storage with localStorage
- Extend UI to display saved memory list
- Enable live DOM updates after memory is added
- Add basic input validation and feedback
- Create Snapshot 2 documentation and update GitHub repo

3 Snapshot 3 – 2nd Checkpoint Objective

- Implement delete memory feature with UI interaction
- Attach delete button logic to each memory element
- Ensure memory removal from array and localStorage
- Dynamically update DOM without reload
- Prepare for edit feature in next version

4 Snapshot 4 – Final Objective

- Finalize all core features (add/view/delete/persist)
- Complete UI polish and responsive layout
- Re-test features using updated test plan
- Ensure documentation is finalized in each snapshot folder
- Push final changes to kevin branch on GitHub

5 Final Snapshot Updates and LaTeX Integration

- \bullet Converted all snapshot objective documents (1–4) from Word to LaTeX with standalone centered title pages
- Added the LaTeX versions to their respective GitHub snapshot folders
- Ensured file naming consistency (e.g., snapshotX_objectives_LATEX.tex)
- Finalized and cleaned up outdated .docx files on GitHub
- Verified project completeness and final deliverable structure