

Requirement Id	Tr	Description	Story Points	Priority	Sprint No.	Assigned To	Status	Notes
1	Implement basic app skeleton (UI framework, folder/file structure)	3	1	1	1	Abdulaziz Ali	Done	
2	Create folder creation, renaming, deletion functionality	3	1	1	1	Subat	Done	This is referring to when you click on create folder on the home page, it should ask you where you would like to store the folder and open that folder in the editor. In the editor you should be able to create new folder in that directory and be able to delete folders from that directory.
3	Implement basic text note creation, editing, and saving as Markdown	5	1	1	1	Malek kchaou	Done	this is referring to when you are on the home page and you click open existing folder it should have a pop up make you select the folder location. One that page you should be able to open a txt/md file and be able to write in it. You should also be able to create new files and delete files
16	Add offline storage with automatic Markdown file saving	8	1	1	1	Matthew Nash	Done	this is just saying it should autosave to disk
4	Implement note viewing interface with basic Markdown rendering	3	2	1	1	Atharva Patil	Done	This is saying that when you open an md file the should be a way to render the markdown file
5	Implement app navigation (sidebar, breadcrumbs)	5	2	1	1	Wesley McDougal	Done	This is saying the top bar that in the template should reflect the relative path to the current file. For side bar insertion look at the vscode side bar
6	Set up project build system, package management, and dev environment	3	2	2	1	Malek kchaou	Done	Changes ensure that all code committed to the repository is consistently formatted, logically sound, and fully compatible with the team's shared configuration. (Full details in PR description)
7	Add search functionality for notes and folders	5	2	2	1	Wesley McDougal	Done	Implemented sidebar minimization, search functionality for match case and whole word for given directory, pngs for the functionality icons
8	Implement LaTeX rendering in notes	8	3	2	1	Atharva Patil	Done	Within the markdown a user should be able to also write latex
12	Implement text formatting toolbar (bold, italic, headings, lists)	3	2	2	1	Subat	Done	
14	Add support for multi-tab editing or split-screen note view	13	2	2	1	Abdulaziz Ali	Done	
15	Implement drag-and-drop folder/note reorganization	8	2	2	1	Matthew	Done	
9	Implement drawing/sketching canvas within a note	8	3	3	1	Abdulaziz Ali	Done	
10	Add image upload and inline display in notes	5	3	3	1	Malek kchaou	Done	
11	Add file upload and inline display or download links in notes	5	3	3	1	Atharva Patil	Done	
13	Implement note versioning/history (undo/redo)	8	3	3	1	Subat	Done	
17	Implement app-wide theme selection (light/dark/custom themes)	5	4	3	1	Matthew	Done	
18	Add keyboard shortcuts for common actions (save, new note, toggle preview)	3	4	3	1	Wesley McDougal	Done	Save: CTRL+S; SaveAs: CTRL+SHIFT+S; newnote: CTRL+N; can someone mention what toggle preview is? Also recommend a way for the user to find a menu to access what the keyboard shortcuts are? yes
20	Add advanced search/filter options (by type: Markdown, LaTeX, drawings)	5	5	4	1	Wesley McDougal	Done	
21	Add tagging system for notes and folder filtering	5	5	4	1	Matthew	Done	
22	Add note export (PDF/Markdown)	5	4	4	1	Malek kchaou	Done	PR made with all details
23	Improve UI/UX polish (animations, responsive layout, mobile support)	5	4	4	1	Subat Abdulaziz Atharv	Done	