

Requirment Id	T <sub>T</sub> Description	T <sub>T</sub> Story Points	Priority	Sprint No.
1	Implement basic app skeleton (UI framework, folder/file structure)	3		1
2	Create folder creation, renaming, deletion functionality	3	1	1
3	Implement basic text note creation, editing, and saving as Markdown	5	1	1
4	Implement note viewing interface with basic Markdown rendering	3	2	1
5	Implement app navigation (sidebar, menus, breadcrumbs)	5	2	1
6	Set up project build system, package management, and dev environment	3	2	2
7	Add search functionality for notes and folders	5	2	2
8	Implement LaTeX rendering in notes	8	3	2
9	Implement drawing/sketching canvas within a note	8	3	3
10	Add image upload and inline display in notes	5	3	3
11	Add file upload and inline display or download links in notes	5	3	3
12	Implement text formatting toolbar (bold, italic, headings, lists)	3	2	2
13	Implement note versioning/history (undo/redo)	8	3	3
14	Add support for multi-tab editing or split-screen note view	13	2	2
15	Implement drag-and-drop folder/note reorganization	8	2	2
16	Add offline storage with automatic Markdown file saving	8	1	1
17	Implement app-wide theme selection (light/dark/custom themes)	5	4	3
18	Add keyboard shortcuts for common actions (save, new note, toggle preview)	3	4	3
19	Implement cloud sync (optional, final enhancement)	13	5	
20	Add advanced search/filter options (by type: Markdown, LaTeX, drawings)	5	5	
21	Add tagging system for notes and folder filtering	5	5	
22	Add note export (PDF/Markdown)	5	4	
23	Implement app analytics and usage stats (optional)	8	5	
24	Improve UI/UX polish (animations, responsive layout, mobile support)	5	4	
25	Implement collaborative or sharing feature (optional)	13	5	