System Requirements Specification Paper Trail Zihan Wu Ben Yandell, Robert Kulow, Anthony Veilleux, Arius Ahmad, Vasu Patel 10/15/2025 V0.1



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1. Introduction

This is a capstone project commissioned by Dr. Zihan Wu. This project will fulfill the capstone requirement for a Computer Science Bachelor's degree for Ben Yandell, Robert Kulow, Anthony Veilleux, Arius Ahmad, and Vasu Patel. This project is intended to give students a low-stakes opportunity to develop their emotional intelligence and software development skills. This project will aim to use JavaScript and Google Scripts to create a seamless and intuitive note assistance software natively for Google Docs and Google Drive that will help researchers organize their notes and write up documents.

1.1 Purpose of This Document

The purpose of this document is to outline the system requirements the software will entail, so the development staff will be able to differentiate what needs to be done and when the software is in a satisfactory state for the client. Specifically, this document will cover the functional and non-functional requirements of the software, what kind of user interface the software will utilize, how deliverables will be structured and presented, and any open issues that may present themselves during the development of the software.

1.2. References

No references have been created so far, but this document will be updated with them as the project progresses.

1.3. Purpose of the Product

Previously, the client noticed that Google Docs doesn't natively support project management functions, and when trying to use third-party applications like Notion and Asana, they found them to be very convoluted and unintuitive to use. Prompting them to commission a native and easily usable plugin that will work directly with Google Docs as an individual is writing a document. They proposed a hashtag system to differentiate notes from actual documentation, and requested the ability to do quick commands to bring up to-do tables and such on the fly.

1.4. Product Scope

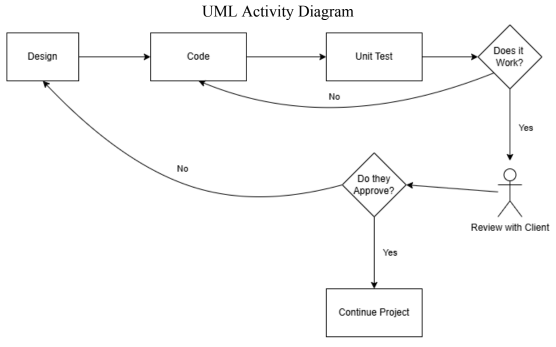


Figure 1: This diagram is a simple demonstration of our design flow we aim to use to gain user involvement from the client.

2. Functional Requirements

Each functional requirement will be in constant review as the software is designed and developed to the clients standards. They will let the software development team know what the software is expected to do, and when they have met the requirements specified by the client.

	01					
Number						
	Create a	nd Categorize				
Name						
Summary	Format a	and tag lines beginning with recognized hashtags ex. #Note, #Idea,				
Priority	5					
Preconditions	1	red Hashtag for plugin, the hashtag set loaded nt is editable				
Postconditions	The Tag	ged lines have consistent styling and readable tag metadata				
Primary Actor	Research	ner/Dr. Wu				
Secondary Actors	Google 1	Docs API				
Trigger	User types supported hashtag at line start or selects suggested tag from UI					
Main Scenario	Step Action					
	1 User selects #Idea					
	2	Plugin detects tag on keypress				
	3	Plugin applies style and stores "tag=Idea" in metadata				
	4	Entry is then added to plugin tag index				
Extensions	Step	Branching Action				
	1a	Unknown tag:				
		Plugin suggests closest known tag or includes customized tag				
		option				
	1b	b User disabled auto-format:				
		Only metadata added no visual style				
Open Issues	Case sensitivity?					
Tests		Typing "#Note" styles the line and adds "tag=Note"				
	1	Unknown tag triggers "suggested"				
	3.	Tag index shows new entries made				

	02						
Number							
	Search v	vithin Document by Tag					
Name							
Ivanic							
Summary	Navigate	e swiftly between entries of selected tag via UI					
Priority	4						
Preconditions		nt is indexed and at least one tag exists.					
Postconditions	Cursor to	ransfers to selected entry, current position is then updated					
Primary Actor	Research	ner/Dr. Wu					
Secondary Actors	Google I	Docs API					
Trigger	User sele	ects tag or enters in search UI.					
Main Scenario	Step						
	1	User picks "#Citation" in UI					
	2 Plugin lists all matches with a short preview						
	3 User selects desired result and cursor moves to the entry of the						
	4	UI highlights active item					
Extensions	Step						
	1a	No results:					
		Offer to create tag or show "help" on tagging					
	1b	Large Document:					
		Load results present in document at a slow rate as to not					
	overload processing, allow user to scroll to further entries to fi						
	desired tag.						
Open Issues	Results autoupdate as user types						
Tests	Clicking results jumps to the correct line						
	2. Search filter reduces list in real time						
	3. Works with 500+ entries						

	03						
Number							
	Create C	ustom Hashtag Template					
Name							
Summary	Define, s	ave and share custom tags and styles/behaviors					
Priority	4						
Preconditions	User has	permission to manage templates for their team/doc					
Postconditions	New cus	tomized tags are available in autocomplete function and UI. new tags					
	are share	d templates visible to the current collaborators					
Primary Actor	Research	er or Template owner					
Secondary Actors	Google I	Pocs API					
Trigger	User ope	ns "Manage Tags" and selects "New Tag"					
Main Scenario	Step						
	1 The user enters the tag name, style and behavior.						
	2 Plugin evaluates the uniqueness						
	3	Template is saved to document or team					
	4	Autocomplete refreshes to include the new custom tag					
Extensions	Step						
	1a	Name conflict					
	Suggest alternative or allow "override" mechanic						
	1b	b Shared with collaborators					
		Tag is stored locally in the current document only, informing the					
	user.						
Open Issues	Who is able to create team-scope tags?						
Tests		New custom tag appears in autocomplete suggestion					
	2. \$	2. Shared tag is visible to other collaborators upon refresh					

	04					
Number						
	Autocomplete Hashtag					
NI						
Name						
Summary	When us	er types '#' or partial '#id' (for idea) plugin opens suggestion list of				
	known ta	ags including default, custom, and shared. Selecting a suggestion				
	inserts ta	g, applies style, and records metadata.				
Priority	5					
Preconditions		Plugin is installed				
		Document is open and editable				
		Tag index (default, custom, shared) is open and available for document				
Postconditions		Chosen tag is inserted at cursor position with consistent styling				
		Γag metadata (tag=Idea, tag=Note) is stored and indexed for search				
		and summary features.				
Primary Actor		ner or Template owner				
Secondary Actors		Pocs API				
Trigger	User ope	ns "Manage Tags" and selects "New Tag"				
Main Scenario	Step					
	1 User types '#' and starts entering wanted tag					
	2	Plugin then detects and shows suggestions of what user may be				
	referring to.					
	3	The suggestion is prioritized by what plugin believes is most				
		relevant (ex. #No being #Note)				
	4	User clicks desired autocomplete tag (or perhaps by using tab				
		similar to other google autocompletion)				
	5	Plugin inserts tag style and adds metadata				
		Autocomplete suggestion list closes. And focus goes back to current				
		document				
Extensions	Step					
	1a	If no matches:				
	Present the "create new tag" option					
	1b User cancels:					
	Close autocomplete suggestion.					
Open Issues	Ranking the autocomplete suggestions					
	a. Ex. frequency of used tag/most recent					
Tests	1. Halfway typing a tag '#No' shows '#Note' as top suggestion					
	2. Selecting a suggestion inserts its style and metadata					
	3. I	Pressing 'Esc'key closes autocomplete suggestion				

	05					
Number						
	Search/	Filter by documents containing tags				
Name						
Summary		user types in the tag in Google Drive, it should retrieve the documents ing that tag.				
Priority	5					
Preconditions	Plugin i	s installed				
	Docume	ents with tags exist				
	User is	in Google Drive				
Postconditions	A list of	f Google documents that contain the queried tags are presented to the				
	user					
Primary Actor	Researc	her				
Secondary Actors	Google	Docs/Google Drive				
Trigger	User cli	cks on search bar within Google Drive				
Main Scenario	Step					
	1	When a user is in Google Drive, they click on the search bar				
	2	The user then enters the tag(s) they want to search for				
	The system then retrieves those documents and presents them to the					
	user					
Open Issues						
Tests	Search for Documents with tags that are known to exist					
	2. Search for Documents with tags that don't appear					

	06						
Number							
rumber	SideBar	Suggestions in Google Docs					
	SideDai	ouggestions in Google Does					
Name							
Summary	Display a	a toggleable non intrusive sidebar that suggests related tags, recent					
	/related r	notes or other auto detected elements like dates and names based on					
	the curre	nt document content.					
Priority	3						
Preconditions		Plugin is installed					
		Document is open and editable					
		Document has data and tags for analysis					
Postconditions	+	Sidebar updates dynamically sele					
Primary Actor		er or Student					
Secondary Actors	Google I						
Trigger	User activates side-bar						
Main Scenario	Step						
	1 User activates side-bar						
	2 Plugin scans for patterns eg tags, dates, names						
	3 Sidebar lists suggestions and displays related documents if						
		applicable					
	4	User selects a suggestion					
	5	Plugin inserts a suggestion					
Extensions	Step						
	1a Toggleable - User can toggle the sidebar on/off easily						
	1b User can disable autodetection						
	Oser can disable autodetection						
Open Issues	- 						
Tests		Selecting a suggestion inserts tag correctly					
		Sidebar correctly displays related notes					
	5	Sidebar refreshes in real time					

	07					
	0 /					
Number						
1 (unioci	Google drive dashboard view					
T						
Name						
Summary						
		e a dashboard in Google Drive that lists all hashtags across documents,				
	allows	browsing by tag, and shows previews of related notes.				
Priority	4					
1110110,						
Preconditions	User is	in Google Drive				
	Plugin i	installed				
	Data av	railable				
Postconditions	D 11					
		ard displays filtered results; clicking a note preview opens the				
	docume	ent.				
Primary Actor	Researc	cher/Student				
Secondary Actors	Google Docs API					
Trigger						
	User ac	cesses dashboard via plugin menu in Drive.				
Main Scenario	Step					
	1	User opens dashboard				
	2	Plugin aggregates tags from accessible documents				
	3	User filters by tag				
	4	Dashboard shows notes previews				
	5	User clicks on document preview and is sent to that document				
Extensions	Step					
	1a					
	1b					
Open Issues	Open Issues					
Tests	1. Filtering by tag shows only matching documents.					
	2. Preview accurately reflects note content.					
	3. Handles 100+ documents without lag.					

	08		
Number			
	Export	Tagged Notes	
Name			
Summary	Allow 1	users to export tagged notes (e.g., all #ToDo items) to PDF, or another	
	Google	Doc for sharing or backup.	
Priority	3		
Preconditions		in Google Drive	
	_	installed	
B (11/1	Data av	vailable	
Postconditions	Export	file generated and downloadable.	
Primary Actor		cher/Student	
Secondary Actors	Google	Docs API	
Trigger	User se	lects export option from UI.	
Main Scenario	Step		
	1	User chooses tag and format	
	2	Plugin compiles matching notes	
	3	Generates and downloads files	
Extensions	Step		
	la		
	1b		
Open Issues			
Tests	Export matches all tagged content		
	File opens correctly in target format		
	Handles 100+ notes		

3. Non-Functional Requirements

These non-functional requirements will measure how well the software performs under various stress tests. The tests will consist of recording the responsiveness and stability of the software over a period of time, and to make sure that no cybersecurity flaws are being violated in the process. As the development process continues, we aim to have these requirements always present in our design and testing phases.

NFR#	Related FR#	Priority (1–5)	Requirement Description	Verification / Test Method
NFR-01 (Performance)	FR-01: Create and Categorize	5	The system shall tag and format lines within 2 seconds after the user enters a hashtag (e.g., #Note or #Idea) in a document up to 50 pages.	Test-01: Time plugin response for 20 consecutive tag entries in a 50-page doc; verify formatting completes ≤2 seconds each.
NFR-02 (Accuracy & Consistency)	FR-01: Create and Categorize	4	All tagged lines shall display consistent font style, color, and metadata formatting across all users and sessions.	Test-02: Apply identical tags across 3 user accounts; confirm uniform style and metadata consistency.
NFR-03 (Performance / Responsiveness)	FR-02: Search within Document by Tag	5	The plugin shall display tag search results within 1 second for up to 500 tagged entries in a single document.	Test-03: Measure latency during 10 search queries in a test doc; verify ≤1 second response.
NFR-04 (Usability)	FR-02: Search within Document by Tag	4	Search results shall highlight matches clearly and maintain navigation state even after scrolling or editing.	Test-04: User testing with 5 participants; confirm navigation and highlight persist after edits.

NFR-05 (Usability / Customization)	FR-03: Create Custom Hashtag Template	5	The "Manage Tags" interface shall allow a new tag to be created and saved with ≤3 user actions	Test-05: Observe test users creating a new tag; verify average ≤3 words required.
NFR-06 (Security)	FR-03: Create Custom Hashtag Template	4	Only authenticated users shall be able to create or modify shared tag templates; unauthorized users shall be denied access.	Test-06: Attempt tag creation without authentication; verify system denies request and logs event.
NFR-07 (Predictive Performance)	FR-04: Autocomplete Hashtag	5	Autocomplete suggestions shall appear within 0.5 seconds of typing "#" or partial text, ranking most-used tags first.	Test-07: Measure response time for 10 random hashtag queries; verify ≤0.5 second average delay.
NFR-08 (Usability / Learnability)	FR-04: Autocomplete Hashtag	4	The autocomplete menu shall be intuitive, allowing users to select suggestions using keyboard input (Tab/Enter).	Test-08: Observe 5 users performing tag insertions; confirm both selection methods function correctly.
NFR-09 (Integration & Reliability)	FR-05: Search/Filter by Documents Containing Tags	4	The plugin shall interface reliably with Google Drive API and retrieve matching documents with ≥99% success rate.	Test-09: Conduct 100 Drive search operations; verify ≥99 results returned correctly.
NFR-10 (Security / Privacy)	FR-05: Search/Filter by Documents Containing Tags	5	Search queries and tag metadata shall never be transmitted outside of the user's authenticated Google environment.	Test-10: Perform network packet inspection; verify no external API calls beyond Google endpoints.

NFR-11 (Performance)	FR-06: Sidebar Suggestions in Google Docs	3	The sidebar shall refresh contextual suggestions within 3 seconds after document edits exceeding 100 words.	Test-11: Edit 100+ words and measure sidebar update time ≤3 sec.
NFR-12 (Usability / Non-Intrusiveness)	FR-06: Sidebar Suggestions in Google Docs	4	Sidebar shall occupy ≤25% of screen width and be dismissible via toggle button at all times.	Test-12: Confirm layout constraint and visibility toggle in Chrome, Edge, Firefox.
NFR-13 (Maintainability)	FR-07: Collaborative Tag Sharing (if applicable)	3	The plugin code shall use modular structures and be fully documented to support new feature updates in <2 hours of dev time.	Test-13: Developer inspection confirming code modules and documentation completeness.
NFR-14 (Compliance / External)	FR-08: Integration & Deployment	4	The plugin shall comply with Google Workspace publishing standards and FERPA data guidelines.	Test-14: Review package for compliance checklist and approval verification.

4. User Interface

See User Interface Design Document for PaperTrail to understand the user interface functionality and layout.

5. Deliverables

During the development life cycle of the project, all completed deliverables will be presented to the client for approval in order to gain user involvement. Deliverables will have hard and digital copies for file maintenance and to keep a record of progress. Hard copies will be distributed to each team member and the client. Digital copies will be stored on the GitHub repository.

There will be hard copies of the following materials:

- Systems Requirement Specification
- System Design Document
- User Interface Design Document
- Critical Design Review Document
- Code Inspection Report
- Administrator Manual
- User Guide
- Final Project Report

There will be digital copies of the following materials:

- Systems Requirement Specification
- System Design Document
- User Interface Design Document
- Critical Design Review Document
- Code Inspection Report
- Administrator Manual
- User Guide
- Final Project Report
- All source code
- The executable program
- Any other software required for installation and execution of the delivered program.

6. Open Issues

<u>User Interface:</u>

The user interface of the plugin is still to be finalized. After the first meeting with the client, they stated they wanted a minimal, nonintrusive UI. The plan moving forward is to work with the client in hopes of gaining a better understanding of precisely what the client is looking for. This issue will become a higher priority as we closer to creating and finalizing the User Interface Design Document.

Appendix A – Agreement Between Customer and Contractor

This document represents a formal agreement between the PaperTrail Development Team and Dr. Zihan Wu. The agreement confirms that both parties understand and accept the scope, objectives, and deliverables of the *PaperTrail Project*, which aims to create a document tracking and workflow automation system integrated with Google Docs and Google Drive. Both parties agree to collaborate throughout the project lifecycle, with the development team responsible for implementing the system according to the specifications outlined in this Software Requirements Specification (SRS) document, and the customer providing timely feedback and testing support.

In the event of future changes to this document, all revisions must be proposed in writing by either party. Any modification will require a review meeting between the customer and the contractor, and mutual written approval before updates are considered valid. Updated versions of the SRS will be labeled clearly with version numbers and dates to ensure traceability.

Signatures

Name (Typed)	Signature	Date
Dr. Zihan Wu (Client)		
Vasu Patel		
Ben Yandell		
Robert Kulow		
Arius Ahmad		
Anthony Veilleux		

Appendix B – Team Review Sign-off

All members of the PaperTrail Development Team have thoroughly reviewed this Software Requirements Specification (SRS) document and agree that it accurately represents the project's goals, scope, and requirements. Each team member confirms that the content and format of this document meet the expectations of both the team and the customer. While minor editorial or stylistic differences may exist, there are no major points of disagreement among the team regarding the material presented herein.

Team Member Signatures

Name (Typed)	Signature	Date
Vasu Patel		
Ben Yandell		
Robert Kulow		
Arius Ahmad		
Anthony Veilleux		

Appendix C – Document Contributions

The following table identifies each team member's contributions to the creation of this Software Requirements Specification document. Each member has contributed to writing, editing, and reviewing the document. The percentages represent an estimate of each member's contribution to the total effort.

Team Member	Contributions	Percentage of Work
Vasu Patel	Completed Section 3, Appendix A, Appendix B, and Appendix C. And reviewed the document for final Submission.	20%
Ben Yandell	Added most Functional Requirements.	10%
Robert Kulow	Oversaw document progression, completed Section 1: Introduction, Section 4: User Interface, and Section 5: Deliverables.	30%
Arius Ahmad	Revised and added to Section 6: Open issues. Made small grammatical corrections to descriptions throughout the document.	20%
Anthony Veilleux	Added several functional requirements and made grammatical and consistency corrections	20%