Reflection and Traceability Report on SFWRENG 4G06A

Team #25, RapidCare Pranav Kalsi Gurleen Rahi Inreet Kaur Moamen Ahmed

1 Changes in Response to Feedback

This section summarizes the changes we have made in regards to the feedback we got from TAs, supervisor, peer review, supervisor, and during usability testing. The changes made can be found in the below able by clicking on associated issues. In order to ease the traceability we have categorized the issue into milestones such as 'TA Feedback Issues', 'Peer Review', and 'Final Doc Updates' which can be found in Team-25's Capstone Deliverables Project. Associated PRs for issues can be viewed under specific views created for TA feedback, Peer review, and Final documentation updates issues.

1.1 SRS and Hazard Analysis

Changes to SRS and Hazard Analysis along with the feedback, response, and associated issues can be found in the tables below:

Table 1: Changes for SRS Documentation

Feedback	Feedback Item	Response	Issue
Source			
TA	Document Content: Missing revision history; Document Organization: Incorrect template; LO Ext. Knowledge: No mention of feedback from supervisor; LO Formalization: Missing formalization and other sections related to data	Template updated to include all relevant sections, includ- ing formalization. Exter- nal knowledge from supervi- sor added. Revision history updated.	#166
	types, etc.		

Feedback	Feedback Item	Response	Issue
Source			
TA	Formatting and Style: Grammar and capitalization errors; Focus on Users: Issues with stakeholder and user section; Phase In Plan: Missing phase-in plan; LO Impact: Impact on society is not clear.	Fixed grammar and capitalization errors. Updated stakeholders and users section. Society is listed as a stakeholder along with impacts on health, safety, cultural diversity, etc. Phase-in plan added.	#167
TA	Notations and Conventions: Use case diagram missing labels.	Use case diagram updated.	#168
TA	What not How (Abstract): Constraints listed as requirements; Basis for Design: Vague constraints, HIPAA included which is not applicable; LO Standards: Vague requirements.	Constraints and NFRs updated to address issues. Compliance is changed to PIPEDA.	#169
TA	Complete, Correct, and Unambiguous: Unclear requirements; Traceable Requirements: Incorrect traceability matrix; Verifiable Requirements: Unclear fit criterion.	Outlined requirements and reworded fit criterion. Traceability matrix fixed.	#170
Peer Review	Unclear Requirements for Accessibility Compliance.	Requirement removed as a result of changed scope.	#79
Peer Review	Missing Phase-in Plan.	Added as a result of TA feedback.	#80
Peer Re- view	Vague Specification for Functional Requirements.	Requirements reworded.	#81
Peer Review	Complete, Correct, and Unambiguous Criteria: Functional Requirements not properly worded.	Reworded functional requirements.	#82
Peer Review	NFRs: Gap in Data Backup and Recovery.	NFRs reworded and updated.	#83
Peer Review	Requirements for System Scalability lack details.	NFR reworded and updated.	#84
Design Changes	NA	Requirements for AI Assist, feedback messages, and other design changes were added.	#402

Table 2: Changes for Hazard Analysis

Feedback	Feedback Item	Response	Issue
Source			
TA	Spelling, grammar, and style: FMEA	Formatting fixed.	#171
	table formatting.		
TA	Recommended Actions: Mention user	Assumptions updated.	#172
	involvement in assumptions.		
Peer Re-	Missing Requirements: Missing some of	Requirements included in	#103
view	the requirements such as security, etc.	SRS.	
Peer Re-	Scope and Purpose of Hazard Analy-	Details of robust solutions	#104
view	sis: API modules need more robust so-	added.	
	lutions.		
Peer Re-	FMEA table does not account for for-	Potential hazard added in the	#105
view	matting issues in classification.	table.	
Peer Re-	Roadmap lacks clarity.	Roadmap updated for clarity	#106
view		to include how iterative feed-	
		back would be used.	
Peer Re-	Access requirements do not address how	Access requirements re-	#107
view	the system will handle repeated failed	worded to handle repeated	
	login attempts.	login attempts.	
Peer Re-	Detection gaps in FMEA table.	Measures added for data ac-	#108
view		curacy and consistency.	
Design	NA	Components updated and us-	#403
Changes		ability survey updated ac-	
		cording to design changes.	

1.2 Design and Design Documentation

Changes to Design and Design Documentation along with the feedback, response, and associated issues can be found in the tables below:

Table 3: Changes for Design

Feedback	Feedback Item	Response	Issue
Source			
Supervisor	Add functionality for uploading and creating prescriptions.	Created the functionality to create prescriptions. The feature was not fully developed as per feedback in Rev 0 demonstration to prioritize more important aspects of the project.	#295

Feedback	Feedback Item	Response	Issue
Source			
Supervisor	Add functionality for uploading and creating referrals.	Created the functionality to create referrals. The feature was not fully developed as per feedback in Rev 0 demonstration to prioritize more important aspects of the project.	#294
Supervisor, TA, Pro- fessor	Functionality to query patient profiles.	Implemented AI-Assist to achieve this functionality.	#381, #384
Usability Testing	Add disclaimers for predictions.	Implemented clear disclaimers when providing treatment plans and diagnosis predictions.	#426
Usability Testing, Peers	Add confirmation modals and appropriate feedback messages.	Implemented confirmation modals and toast messages to provide feedback to the user.	#427

Table 4: Changes for MG and MIS $\,$

Feedback	Feedback Item	Response	Issue
Source			
TA	SoftArchitec: Quality Information:	Updated to clarify the infor-	#419
	Some secrets are not secrets and should	mation.	
	be updated.		
TA	DetDesDoc: EnoughToBuild: Vague	Clarified wording for better	#420
	and ambiguous wording.	understanding.	
TA	CI/CD Infrastructure: Not working, ac-	CI/CD fully set up with no is-	#421
	tions failing.	sues.	
TA	LO SpecMath: No specific feedback	Already formalized to the	#422
	provided.	best of our ability.	
TA	LO ProbSolutions: No specific feedback	Already completed to the best	#423
	provided.	of our ability.	
TA	LO Explores: No specific feedback pro-	Already completed to the best	#424
	vided.	of our ability.	
Peer Re-	Module Guide: Secrets for patient	Minor changes added; the	#249
view	model and administrator model do not	main secret is mentioned, and	
	cover data validation, consistency rules,	data validation is inferred as	
	and any internal logic hidden from other	a function.	
	modules.		
Peer Re-	MG: Insufficient Detail on Relation-	Provided details in the	#250
view	ships Between Modules.	network sections, including	
		HTTP and sockets.	

Feedback	Feedback Item	Response	Issue
Source			
Peer Review	MIS: Missing Details in Assumptions for Prediction Modules.	Updated assumptions to include edge cases, such as handling missing or invalid data in the input chart.	#251
Peer Review	MIS: Missing Error Handling Details in Broker Module.	Added details on how the Broker Module handles module-level failures.	#252
Peer Review	MG: Lack of Integration Details for Administrator Account Management.	Included a description of the request/response struc- ture for the CRUD operations and specified validation re- quirements for API calls.	#253
Design Changes	NA	MG and MIS updated to reflect the updated design, including added components like the AI-Assist module, etc.	#405

1.3 VnV Plan and Report

Changes to VnV Plan and Report along with the feedback, response, and associated issues can be found in the table below:

Table 5: Changes for VnV Plan

Feedback	Feedback Item	Response	Issue
Source			
TA	Content: Broken entry in references.	Reference issue fixed.	#190
TA	Spelling, grammar, and style: Break	Formatting fixed.	#191
	into paragraphs such that one para-		
	graph discusses one topic.		
TA	Plan: VnV Reviews issues.	Updated to remove mutation	#194
		testing and include a check-	
		list.	
TA	System Tests for Functional Require-	Provided concrete inputs and	#197
	ments are specific: Issues in input and	error messages.	
	error messages.		
TA	Tests for Nonfunctional Requirements	Updated tests to include spe-	#198
	are specific: Vague tests.	cific details.	
TA	Nondynamic testing used as necessary:	Added details for static test-	#200
	Details missing for static testing.	ing and fixed errors.	
Peer Re-	General Information: Lacks clarity in	Updated to emphasize the	#137
view	its objectives.	critical nature of safety and	
		security in healthcare applica-	
		tions.	

Feedback	Feedback Item	Response	Issue
Source			
Peer Re-	Usability survey: Does not include spe-	Usability survey updated to	#138
view	cific and open-ended questions.	include tailored questions to	
		collect data on various design	
		components.	
Peer Re-	Implementation Verification Plan: Does	Updated to include a checklist	#139
view	not provide clear criteria for identifying	to identify critical sections.	
	"critical sections."		
Peer Re-	Tests for functional requirements:	Updated output to include	#140
view	Lacks details on error messages.	specific details in error mes-	
		sages.	
Peer Re-	Static Testing Procedures: Lacks a	Static Testing Procedures up-	#141
view	structured approach.	dated to include a structured	
		approach and a checklist.	
Peer Re-	Software Validation Plan: Lacks spe-	Updated to include specific	#142
view	cific criteria for validating the software	criteria to validate software.	
	against stakeholder expectations.		
Design	NA	VnV Plan updated to add	#404
Changes		tests for AI-Assist, updated	
		existing tests to meet the fi-	
		nal implementation design.	

Table 6: Changes for VnV Report

Feedback	Feedback Item	Response	Issue
Source			
Peer Re-	VnV Report: Verification of Nonfunc-	Results from usability testing	#357
view	tional Requirement 1 is missing.	included.	
Peer Re-	Report has grammar and spelling is-	Updated to fix grammar and	#358
view	sues.	spelling.	
Peer Re-	VnV Report: Insufficient Explanation	Both VnV Plan and Report	#359
view	for Deviations from the VnV Plan.	updated to include changes	
		due to updated requirements.	
		Any deviations are fully ex-	
		plained.	
Peer Re-	VnV Report: Shallow Safety and Secu-	Updated safety and security	#360
view	rity Testing.	requirements to include spe-	
		cific criteria and match up-	
		dated requirements.	
Peer Re-	VnV Report: Revision history not up-	Revision history updated to	#361
view	dated.	include details.	

Feedback	Feedback Item	Response	Issue
Source			
Peer Re-	VnV Report: Undefined Pass/Fail Cri-	Tests updated to include	#362
view	teria for Voice-to-Text Transcription.	specifics. Also covered as part	
		of unit testing.	
Design	NA	VnV Report updated to add	#404
Changes		test results for AI-Assist, and	
		test results for updated tests	
		from VnV Plan to meet the	
		final implementation design.	

2 Challenge Level and Extras

2.1 Challenge Level

[State the challenge level (advanced, general, basic) for your project. Your challenge level should exactly match what is included in your problem statement. This should be the challenge level agreed on between you and the course instructor. —TPLT]

2.2 Extras

[Summarize the extras (if any) that were tackled by this project. Extras can include usability testing, code walkthroughs, user documentation, formal proof, GenderMag personas, Design Thinking, etc. Extras should have already been approved by the course instructor as included in your problem statement. —TPLT]

3 Design Iteration (LO11 (PrototypeIterate))

[Explain how you arrived at your final design and implementation. How did the design evolve from the first version to the final version? —TPLT]

[Don't just say what you changed, say why you changed it. The needs of the client should be part of the explanation. For example, if you made changes in response to usability testing, explain what the testing found and what changes it led to. —TPLT]

4 Design Decisions (LO12)

[Reflect and justify your design decisions. How did limitations, assumptions, and constraints influence your decisions? Discuss each of these separately. —TPLT]

5 Economic Considerations (LO23)

[Is there a market for your product? What would be involved in marketing your product? What is your estimate of the cost to produce a version that you could sell? What would you charge for your product? How many units would you have to sell to make money? If your product isn't something

that would be sold, like an open source project, how would you go about attracting users? How many potential users currently exist? —TPLT]

6 Reflection on Project Management (LO24)

[This question focuses on processes and tools used for project management. —TPLT]

6.1 How Does Your Project Management Compare to Your Development Plan

[Did you follow your Development plan, with respect to the team meeting plan, team communication plan, team member roles and workflow plan. Did you use the technology you planned on using?—TPLT]

6.2 What Went Well?

[What went well for your project management in terms of processes and technology? —TPLT]

6.3 What Went Wrong?

[What went wrong in terms of processes and technology? —TPLT]

6.4 What Would you Do Differently Next Time?

[What will you do differently for your next project? —TPLT]

7 Reflection on Capstone

[This question focuses on what you learned during the course of the capstone project. —TPLT]

7.1 Which Courses Were Relevant

[Which of the courses you have taken were relevant for the capstone project? —TPLT]

7.2 Knowledge/Skills Outside of Courses

[What skills/knowledge did you need to acquire for your capstone project that was outside of the courses you took? —TPLT]