# Verification and Validation Report: SyncMaster

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# 1 Revision History

Date	Version	Notes	
2025/03/10	1.0	Initial Revision of VnV Report	
2025/03/16	1.1	Remove unit tests related to removed er-	
		rors	
2025/03/31	1.2	Add latest unit tests	
2025/04/02	1.3	Remove FR-9, update passing tests	
2025/04/03	1.4	Added detail to passed tests, linked to	
		SRS, MIS, and MG.	

# 2 Symbols, Abbreviations and Acronyms

Refer to Section 4: Naming Conventions and Terminology of the Software Requirements Specification document SRS.pdf.

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# 3 Functional Requirements Evaluation

Test. ID	Input	Expected Output	Result
TC- FR-1	User uses UI to upload a file into the system	The file is present in the system with the correct details.	Pass, the file is present in the system with the correct metadata
TC- FR-2	User downloads file using the UI	The file is successfully downloaded locally to the device	Pass, all file extensions mentioned in the VnV plan check are successfully downloaded
TC- FR-3	Contractor user uploads document	Upload fails and document is not uploaded to the system	Pass, upload is prevented for a contractor user
TC- FR-4	Admin user uses UI to lookup a user with a spe- cific id	The revelent details for the user are displayed	Pass, all details for the given user are displayed
TC- FR-5	User attempts to authenticate when they are not in an allowed location	Authentication is blocked and user is not allowed ac- cess to the system	Pass, user was shown a message saying that they are not in the allowed location
TC- FR-6	Admin user navigates to main portal when a document approaching expiry is present in the system	A notification is displayed indicating the expiry of this document	Pass, documents soon to expire are highlighted in yellow, documents which have expired are highlighted in red.

TC- FR-7	Admin user navigates to main portal when users with expired training exist	A message indicating there are users with expired trainings is displayed	Fail, implementation moved to future revision
TC- FR-8	User authenticates into the system and acknowledges document	The acknowledgement is stored in the system with the required information	Pass, user acknowledgement status saved in site entry log
TC-FR	Contractor without the required training cattempts to authenticate Requirement no longer exists	The system prevents authentication and displays a message telling the user to contact their facilities manager	Fail

Table 1: Functional Requirement Test Cases

#### 4 Nonfunctional Requirements Evaluation

#### 4.1 Usability

Usability testing was conducted on the application prototype to validate humanity, look and feel, operational, and cultural requirements. Two users were given the following scenarios for the usability test, to simulate a typical use of the system:

#### Phase 1: Testing the contractor portal

You are a contractor hired by the City of Hamilton to perform work at a station. You arrive and scan the QR code at the station to authenticate your presence and explain the work you will perform. We will ask you to perform a variety of tasks to assess their discoverability and usability. We welcome

you explaining your thought process as you navigate through the screens.

- You have scanned the QR code. Please follow the initial steps for the health and safety acknowledgements. Did the experience of viewing the acknowledgements screen feel easy and intuitive? Did you encounter any errors? After the acknowledgements, are you able to find the station documents?
- Are you able to find and fill out the instructions for the purpose of your visit?

#### Phase 2: Testing the admin portal

You are a Facility Manager who has an account with admin permissions. You sign into the application and would like to perform some routine tasks during the day.

- You would like to navigate to the station documents and add a site specific document for station HC057. Please attempt to do so. Were you frustrated trying to find where this was located?
- Please locate the site wide documents which would be displayed for all stations.
- Please locate and view the site visit logs.
- 2 Users were then directed to fill out the Usability Survey identified in the VnV Plan.
- User 1: Man between the ages of 60 65, no prior experience with the system. User is comfortable using a smartphone and laptop.
- User 2: Woman between ages of 60 65, no prior experience with the system. User is comfortable using a smartphone and laptop. Through these actions, the following results were observed:

Test. ID	User	Result
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TC-EU-1	User 1	User successfully understood the distinction between the contractor and admin user. User experienced minor confusion what should be entered in the work order field, due to no real work order in scenario. User succesfully navigated core features of contractor and admin portal without issue. Test passed.
TC-EU-1	User 2	User successfully navigated to contractor portal. Minor difficulties understanding distinction of site wide and site and site specific documentation on the admin portal, emphasizing the emportance of user documentation in requirement MS-SUP-1. Confusion did not hinder accessing all features of admin portal. Test passed.
TC-EU-2	User 1	As an admin user, the tester was able to add a site wide document and received a warning before deleting file. Test passed.
TC-EU-2	User 2	As an admin user, the tester was able to add a site wide document and received a warning before deleting file. Test passed.
TC-LR-1	User 1	User successfully discovered the documentation page. Did not have issues with selecting documents and rated their confidence as an 8. Test passed.
TC-LR-1	User 2	User successfully discovered the documentation page. Experienced minor confusion that documents are downloaded and not viewed in the application, but successfully opened the document. User gave their confidence a rating of 7. Test passed.
TC-LR-2	User 1	No onboarding documentation yet, user documentation to be taught on Mar 14
TC-LR-2	User 2	No onboarding documentation yet, user documentation to be taught on Mar 14
TC-UP-1	User 1	User did not report anything offensive or political through all pages of the system. Test passed.

TC-UP-1	User 2	User did not report anything offensive or political through all pages of the system. Test passed.
TC-UP-2	User 1	User did not encounter any system errors during use. Test passed.
TC-UP-2	User 2	User did not encounter any system errors during use. Test passed.
TC-AS-1	User 1	The user reported that accessibility of the application felt similar to the City of Hamilton's main website when asked to compare the two. They rated their accessibility features to be comparable with a rating of 9 out of 10. Test passed.
TC-AS-1	User 2	The user reported that the accessibility of the application felt similar to the City of Hamilton's main website when asked to compare the two. They rated the accessibility features of the application to be comparable with a rating of 8 out of 10. Test passed.
TC-LF-1	User 1	User reported that the colour palette of the application did not cause them any issues and it was quite simple. They appreciated that the main colours are white and blue and that the application did not have many distractions. Rated as a 10 out of 10. Test passed.
TC-LF-1	User 2	User reported that the colour palette of the application did not cause them any issues. Reported that some of the text on the Admin site visit logs was small and would be difficult to read without their glasses. Rated as an 8 out of 10 overall. Test passed.
TC-LF-2	User 1	User was able to repeat the actions asked of them at the beginning of this section on an iPhone 8 and Samsung Galaxy A13 for the contractor portal. User was able to use a Google Chrome and Microsoft Edge Browser on a Windows 10 operating system. Test passed.

		User was able to repeat the actions asked of them	
		at the beginning of this section on an iPhone 13	
	11 0	and Samsung Galaxy A13 for the contractor por-	
TC-LF-2	User 2	tal. User was able to use a Google Chrome and	
		Microsoft Edge Browser on a Windows 10 operat-	
		ing system. Test passed.	
TICL CID. 1	TT 1	User did not feel the application violated any of	
TC-CR-1	User 1	the corporate pillars. Test passed.	
TICL CID. 1	II 0	User did not feel the application violated any of	
TC-CR-1	User 2	the corporate pillars. Test passed.	
TC OF 1	Han 1	User was able to access the application from their	
TC-OE-1	User 1	homes without issue. Test passed.	
TC OF 1	Han 2	User was able to access the application from their	
TC-OE-1 User 2		homes without issue. Test passed.	
		User was successfully able to navigate the menus	
TC-OE-2	User 1	freely and reported a similar experience on both	
		iOS and Android operating systems. Test passed.	
		User reported feeling a similar experience across	
		applications. Noted they preferred the experience	
TC-OE-2	User 2	on iPhone over Android because they are more fa-	
		miliar with the iOS interface than an Android in-	
		terface. Test passed.	

Table 2: Usability Test Cases

Most of the usability tests were successful, a promising sign for the rev1 prototype. These initial tests did reveal some overlap in test cases and missing survey questions which will be used to refine the Usability Study further before it will be submitted in the Extras folder.

### 4.2 Performance

Test. ID Input Expected Output Result
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TC-PR-1	User tries to retrieve a document	Average time for retrieving the documents should not exceed 2 seconds	Pass, this is checked by manually loading 15 documents and taking the average of the times taken to retrieve them
TC-PR-2	User clicks on a UI element	Process user input within 2 seconds to minimize frustration.	Pass, this is checked by manually clicking on all UI elements and then measuring the time taken to see a response
TC-PR-3	Upload/Download a document	Document should be verified for integrity during upload and retrieval	Pass, uploaded document maintains intergrity when downloaded.
TC-PR-4	Unauthorized user tries to access a document	Unauthorized user should not be allowed to access the document	Pass, this is verified by trying to upload/download a document without a valid access token or role
TC-PR-5	Search query for documents or user data	Search Resuls should be 95% relevant to the input query	Pass, API only returns results with matching keys.
TC-PR-7	An unexpected input/event	System should handle the unexpected input/event gracefully and should not crash	Pass, client does not crash when API returns error messages.
TC-PR-10	Manually upload files of sizes 25MB, 50MB, 100MB, 250MB, 500MB 1GB, and 2GB	System should accept individual file sizes upto 1GB	Pass, all test files uploaded successfully.
TC-PR-11	Manually create nested documents/files	System should allow documents/folders to be nested	Pass, document tree creation and rendering succesfull.

Table 3: Performance Test Cases

### 4.3 Maintainability and Support

Test. ID	Input	Expected Output	Result
TC-MS-4	-	There is 95% line coverage and 90% branch coverage on our code	Pass, this is being checked in GitHub actions
TC-MS-5	_	All functional requirements have a corresponding unit test	Pass
TC-MS-6	-	Contribution guidelines and maintainer documentation of system approved by the City of Hamilton	Pass
TC-MS-7	_	User manual exists and has been approved by the City of Hamilton	Pass
TC-MS-8	-	OAS3 compliant documentation has been provided for all API's	Pass, exists under /unpro- tected/swagger path of API
TC-MS-9	-	Internal abstractions (classes and functions) in the system have documentation associated with them	Pass, linter checks this
TC-MS-10	_	Documentation for deployment of the system exists	Pass
TC-MS-11	-	E2E tests exist for all FR's	Fail, out of scope, planned for development by City

Table 4: Maintainability and Support Test Cases

## 4.4 Safety and Security

Test. ID	Description	Result

TC-SS-1	Acounts created on the application for each available level of access. Using each account, the use of each feature of the application was attempted. Wether an action was possible or noted and compared to the permissions of the account.	Pass
TC-SS-2	Accounts be created on the application for each available level of access. Using each account, the creation, deletion and modification of of files with varying permission requirements attempted. Wether an action was possible or not noted and compared to the permissions of the account.	Pass
TC-SS-4	Attempted to submit data fields filled in with a set of entries which vary between incomplete, impossible, and malicious and checked how the application handled the inputs. User login fields and user creation fields tested.	Pass
TC-SS-5	The application has been deployed to AWS	Pass
TC-SS-7	Pull requests created by Dependabot/Renovate are addressed within a week.	Pass
TC-SS-8	Check notification creation when contractor user declines acknowledgement, attempts to acknowledge but does not complete action, or ignores acknowledgement.	Pass

Table 5: Safety and Security Test Cases

#### 4.5 etc.

## 5 Comparison to Existing Implementation

This section will not be appropriate for every project.

## 6 Unit Testing

Note: Unit tests all use moto to mock AWS services.

#### 6.1 Database Interaction Module Unit Tests

Test. ID	Description	Result
UT-DB1	Use the DBTable.put method to create an item, and	Pass
01-001	check that it exists in the database afterwards	1 ass
	Use the DBTable.put method with a failing precondi-	
UT-DB2	tion, and check that a ConditionCheckFailed is raised,	Pass
	and the item is not created	
	Use the DBTable.put method with a permission error	
UT-DB3	from AWS, and check that a PermissionException is	Pass
	raised, and the item is not created	
	Use the DBTable.put method with an arbitrary error	
UT-DB4	from AWS, and check that a ExternalServiceException	Pass
	is raised, and the item is not created	
UT-DB5	Use the DBTable.get method to get a pre-existing item	Pass
UT-DB6	Use the DBTable.get method to get an item which does	Pass
0.1-000	not exist, and check that a ResourceNotFound is raised	1 0.55
	Use the DBTable.get method with an arbitrary error	
UT-DB7	from AWS, and check that a ExternalServiceException	Pass
	is raised	
UT-DB8	Use the DBTable.delete method on a pre-existing item,	Pass
	and check that the item is no longer in the database	1 000
	Use the DBTable.delete method with a failing precondi-	
UT-DB9	tion, and check that a ConditionCheckFailed is raised,	Pass
	and the item is not deleted	

UT-DB10	Use the DBTable.delete method with a permission error from AWS, and check that a PermissionException is raised, and the item is not deleted	Pass
UT-DB11	Use the DBTable.delete method with an arbitrary error from AWS, and check that a ExternalServiceException is raised, and the item is not deleted	Pass
UT-DB12	Use the DBTable.update method to update an item adding new attributes, and modifying existing ones, and check that these changes are reflected in the database	Pass
UT-DB13	Use the DBTable.update method to update an item removing some attributes and check that these changes are reflected in the database	Pass
UT-DB14	Use the DBTable.update method with a failing precondition, and check that a ConditionCheckFailed is raised, and the item is not updated	Pass
UT-DB15	Use the DBTable.update method with a permission error from AWS, and check that a PermissionException is raised, and the item is not updated	Pass
UT-DB16	Use the DBTable.update method with an arbitrary error from AWS, and check that a ExternalServiceException is raised, and the item is not updated	Pass
UT-DB17	Use the DBTable.query method, and ensure the returned items all match the query criterion	Pass
UT-DB18	Use the DBTable.query method, under a different GSI, and ensure the returned items all match the query criterion	Pass
UT-DB19	Use the DBTable.query method, with a reversed query direction, and ensure the returned items all match the query criterion	Pass
UT-DB20	Use the DBTable.query method, with using the start_key of an existing db item, to determine where to start the query from, and ensure the returned items all match the query criterion	Pass
UT-DB21	Use the DBTable.query method, using a filter expression alongside a key condition, and ensure the returned items all match the query criterion	Pass

UT-DB22	Use the DBTable.query method, with an invalid key condition, and ensure that a ConditionValidationError is raised	Pass
UT-DB23	Use the DBTable.query method with an arbitrary error from AWS, and check that a ExternalServiceException is raised	Pass

Table 6: Unit Test Cases for Database Interaction Module

## 6.2 File Storage Interaction Module Unit Tests

Test. ID	Description	Result
UT-FS1	Use the S3Bucket.create_upload_url method to create an upload url, upload some content to the url, and check that the content exists in the S3 bucket	Pass
UT-FS2	Use the S3Bucket.create_upload_url method with a S3Bucket object that does not have write permissions, and check that a PermissionException gets raised	Pass
UT-FS3	Use the S3Bucket.create_get_url method for a pre- existing file in S3, and check that the file content can be accessed through the url, and check that a Permis- sionException gets raised	Pass
UT-FS4	Use the S3Bucket.delete method on a pre-existing file in S3, and check that the file no longer exists	Pass
UT-FS5	Use the S3Bucket.delete method on a pre-existing file in S3, with an ETag mismatch, and check that a ResourceNotFound is raised	Pass
UT-FS6	Use the S3Bucket.delete method with a permission error, and check that a PermissionException is raised	Pass
UT-FS7	Use the S3Bucket.delete method with an arbitrary error from AWS, and check that a ExternalServiceException is raised	Pass

Table 7: Unit Test Cases for File Storage Interaction Module

#### 6.3 Location Verification Module Unit Tests

Test. ID	Description	Result
	Use the verify_location method to verify a coordinate	
UT-LV1	within a defined radius, and ensure the return value is	Pass
	True	
	Use the verify_location method to verify a coordinate	
UT-LV2	outside a defined radius, and ensure the return value is	Pass
	False	
	Use the verify_location method to verify a coordinate	
UT-LV3	just on the boundary of a defined radius, and ensure the	Pass
	return value is True	

Table 8: Unit Test Cases for Location Verification Module

#### 6.4 User Authentication Module Unit Tests

Test. ID	Description	Result
UT-UA1	Attempt to authenticate with a pre-existing user, and ensure that a token is successfully generated	Pass
	Attempt to authenticate with an invalid location, and	
UT-UA2	ensure that an UnauthorizedException is raised	Pass
	Attempt to authenticate with an initial one-time pass-	
UT-UA3	word, and ensure that an ForceChangePasswordExcep-	Pass
	tion is raised	
UT-UA4	Attempt to authenticate with the wrong password, and	Pass
01 0714	ensure that an UnauthorizedException is raised	1 0.55
UT-UA5	Attempt to authenticate with a user that does not exist,	Pass
01 0110	and ensure that a ResourceNotFound is raised	1 000
	Attempt to authenticate with an arbitrary error from	
UT-UA6	AWS, and ensure that a ExternalServiceException is	Pass
	raised	
UT-UA7	Attempt to signout a user, with a valid access token,	Pass
	and ensure that the token is successfully invalidated	1 0000

UT-UA8	Attempt to signout a user, with an invalid access token, and ensure that a BadRequestException is raised	Pass
UT-UA9	Attempt to signout a user, with an arbitrary error from AWS, and ensure that a ExternalServiceException is raised	Pass

Table 9: Unit Test Cases for User Authentication Module

## 6.5 User Management Module Unit Tests

Test. ID	Description	Result
UT-UM1	Create an admin, employee, and contractor account, using admin credentials	Pass
UT-UM2	Create a user, using admin credentials, where there is already another user using the same email, and check that a ConflictException is raised	Pass
UT-UM3	Create a user, using employee and contractor credentials, and ensure an UnauthorizedException is raised	Pass
UT-UM4	Create a user, with an arbitrary error occuring from AWS, and check that an ExternalServiceException is raised	Pass
UT-UM5	Get the details of an existing user, using admin and employee credentials	Pass
UT-UM6	Get the details of a user that does not exist, using admin and employee credentials, and ensure a ResourceNot- Found is raised	Pass
UT-UM7	Use contractor credentials to get the details of their own user	Pass
UT-UM8	Use contractor credentials to get the details of another user, and ensure an UnauthorizedException is raised	Pass
UT-UM9	Get the details of a user, with an arbitrary error occuring from AWS, and check that an ExternalServiceException is raised	Pass
UT-UM10	Update a user, using admin credentials	Pass

	Update a user, using admin credentials, where the user	
UT-UM11	to update does not exist, and check that a ResourceNot-	Pass
	Found is raised	
IJID III II	Update a user, using employee and contractor creden-	D
UT-UM12	tials, and ensure an UnauthorizedException is raised	Pass
	Update a user, with an arbitrary error occuring from	
UT-UM13	AWS, and check that an ExternalServiceException is	Pass
	raised	
UT-UM14	Delete a user, using admin credentials	Pass
	Delete a user, using admin credentials, where the user	
UT-UM15	to delete does not exist, and check that a ResourceNot-	Pass
	Found is raised	
	Delete a user, using employee and contractor credentials,	
UT-UM16	and ensure an UnauthorizedException is raised	Pass
	Delete a user, with an arbitrary error occuring from	
UT-UM17	AWS, and check that an ExternalServiceException is	Pass
	raised	
IIII IID 1	Create a user request, and ensure it gets added to the	D
UT-UR1	database with the correct information	Pass
IIII IIDo	Create a user request with the same email as an existing	D
UT-UR2	user request, and ensure a ResourceConflict is raised	Pass
HT HD9	Create a user request with the same email as an existing	Dagg
UT-UR3	user, and ensure a ConflictException is raised	Pass
IIT IID 4	Get all user requests in the database, ensure attributes	Pass
UT-UR4	are correct	rass
IIT IIDE	Approve a user request, ensure the correct user was	Pass
UT-UR5	added	rass
UT-UR6	Reject a user request, ensure user was not added	Pass
	Approve a user request, but a user with the same	
UT-UR7	email has already been created, ensure ConflictExcep-	Pass
	tion raised	
UT-UR8	Approve a user request that does not exist, ensure Re-	Pass
01-UK8	sourceNotFound raised	rass
UT-UR9	Attempt a non-existent action on a user request, ensure	Dogg
	ValueError is raised	Pass

Table 10: Unit Test Cases for User Management Module

### 6.6 Logging Module Unit Tests

Test. ID	Description	Result
UT-LG1	Create a site visit log, and ensure it gets added to the database	Pass
UT-LG2	Create a site visit log, with the same site id, user id, and entry time as an existing log, and ensure a ResourceConflict is raised	Pass
UT-LG3	Add an exit time to an existing log with no logged exit time, and ensure the change is reflected in the database	Pass
UT-LG4	Add an exit time, where there are no existing logs for the user at the given site, and ensure an ResourceNotFound is raised	Pass
UT-LG5	Get a list of all site visit logs, using admin and employee credentials	Pass
UT-LG6	Get a list of all site visit logs, using contractor credentials, and ensure that an UnauthorizedException is raised	Pass
UT-LG7	Get a list of all site visit logs using filters to only include logs modified between two given dates, and ensure that logs are correctly filtered	Pass
UT-LG8	Get a list of all site visit logs using a database start_key to start the listing from a certain log, and ensure that logs start from the correct location	Pass
UT-LG9	Get a site visit log using its entry time, user_id, and site_id, and ensure that obtained log details match the passed criteria	Pass
UT-LG10	Get a site visit log using its entry time, user_id, and site_id, where the log doesn't exist, ensure ResourceNot-Found is raised	Pass

Table 11: Unit Test Cases for Logging Module

### 6.7 Document Management Module Unit Tests

Test. ID	Description	Result

UT-DM1	Create a document, and ensure it gets added to the database with the correct information	Pass
UT-DM2	Create a document with the name parent folder and document names as an existing document and check that a ResourceConflict is raised	Pass
UT-DM3	Get a single document for a particular site id and parent folder	Pass
UT-DM4	Get a list of documents including both files and folders for a particular site id and parent folder	Pass
UT-DM5	Get a list of documents for a site id and folder that has no documents and ensure that an empty list is returned	Pass
UT-DM6	Generate a presigned url that is used to upload a binary file to Amazon S3 give a particular S3 key	
UT-DM7	Delete an existing file for a given site id and parent folder given that the file exists	Pass
UT-DM8	Delete a document of type folder that has with documents inside for a given site id and parent folder and ensure that both the folder and its contents are recursively deleted	Pass

Table 12: Unit Test for Document Management Module

## 6.8 Site Management Module Unit Tests

Test. ID	Description	Result
UT-SM1	Create a site, and ensure it gets added to the database	Pass
	with the correct information	1 000
UT-SM2	Create a site with the same site id as an existing site,	Pass
U 1-5M2	and ensure a ResourceConflict is raised	1 ass
UT-SM3	Update a site, and ensure given attributes are reflected	Pass
0.1-21/12	in the database	1 ass
UT-SM4	Update a site where the update request came in earlier	
	than the last updated time of the existing entry, raise a	Pass
	TimeConsistencyException	

UT-SM5	Delete a site, check that it no longer exists in the database	Pass
UT-SM6	Attempt to delete a site, where a document still exists for that site in the database, ensure a BadRequestException is raised	Pass
UT-SM7	Attempt to delete a site, where the site has been updated since the delete request came in, ensure a TimeConsistencyException is raised	Pass
UT-SM8	Get a site from the database based on id, check attributes match expectations	Pass
UT-SM9	Attempt to get a site that doesn't exist, ensure a ResourceNotFound is raised	Pass
UT-SM10	Get a list of all sites from the database, ensure list of sites matches what is the database	Pass
UT-SM11	Get a list of sites from the database, with a size limit of 1, then use the pagination start_key to get the next site, ensure these site details match expectations	Pass

Table 13: Unit Test for Site Management Module

#### 7 Changes Due to Testing

The scope of the project has evolved since the original version of the requirements were written. In meetings with the City where we demonstrated each revision of the prototype, new requirements emerged which were not conceived of in the original drafts. One example was the discussion surrounding a visitor account. When imagining use cases, it was discovered that a likely scenario that would emerge would be new contractors that need access to the portal but are not yet registered in the system. In the interest of ensuring work can still be completed, it was planned to have a visitor account that would enable contractors to access the system without any administrative overhead to create their account first. However, after creating a design, the team and the stakeholder realized this would allow any member of the public who scans a station QR code full access into the contractor portal and not merely legitimate contractors. This then led to the removal of this requirement. The scenarios are outlined in the following flow charts.

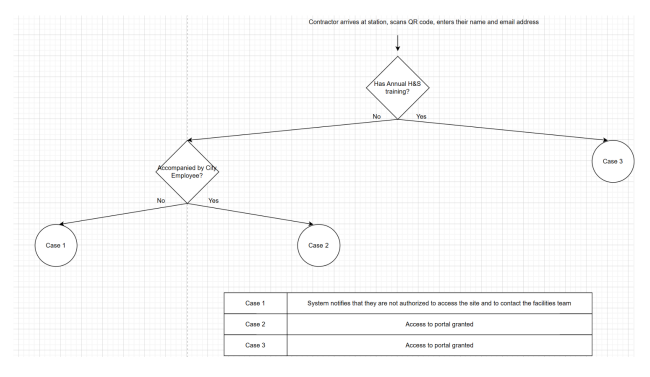


Figure 1: Prioritizing ease of access to the application with a visitor account

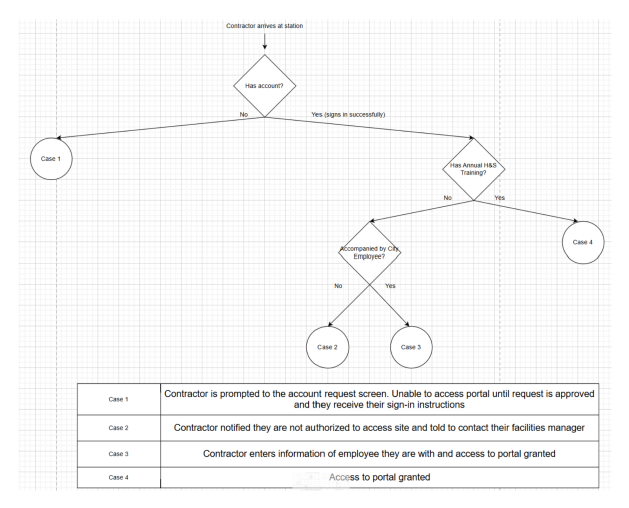


Figure 2: Prioritizing security of the application by requiring a contractor account first be verified

# 8 Automated Testing

N/A, the only automated testing we have is the unit tests.

# 9 Trace to Requirements

SRS SyncMaster (2024c)

Req. ID	Test ID's
FR1	TC-FR1, TC-FR2, UT-DM1
FR3	TC-FR3, UT-UM3
FR4	TC-FR4, UT-LG7
FR5	TC-FR5, UT-UA2
FR6	TC-FR6, UT-DM1
FR7	TC-FR8, UT-DM4, UT-DM6
FR8	TC-FR7, UT-LG1
FR9	TC-FR9
LF-AP1	TC-LF-1
LF-ST1	TC-LF-2
UH-EU1	TC-EU1
UH-EU2	TC-EU2
UH-LR1	TC-LR1
UH-LR2	TC-LR2
UH-UP1	TC-UP1
UH-UP2	TC-UP2
UH-AS1	TC-AS1
PR-SL1	TC-PR-1
PR-SL3	TC-PR-2
PR-SC1	TC-PR-3
PR-SC2	TC-PR-4
PR-PA1	TC-PR-5
PR-RFT1	TC-PR-7
PR-CR2	TC-PR-10
PR-SE1	TC-PR-11
OE-PE1	TC-OE-1
OE-WE1	TC-OE-2

OE-WE2	TC-OE-2
OE-REL1	TC-OE-4
OE-REL2	TC-OE-4
OE-REL3	TC-OE-4
OE-REL4	TC-OE-4
MS-MTN4	TC-MS-4
MS-MTN5	TC-MS-11
MS-MTN6	TC-MS-6
MS-MTN7	TC-MS-5
MS-SUP1	TC-MS-7
MS-SUP2	TC-MS-8
MS-SUP3	TC-MS-9
MS-SUP4	TC-MS-10
MS-ADP1	TC-LF-2
MS-ADP2	TC-LF-2
MS-ADP3	TC-LF-2
SR-AR1	TC-SS-1
SR-AR2	TC-SS-1
SR-AR3	TC-SS-1
SR-AR4	TC-SS-2
SR-IR1	TC-SS-2
SR-IR3	TC-SS-4
SR-PR1	TC-SS-5
SR-AU1	TC-SS-6
SR-IMR1	TC-SS-7
SR-S1	TC-SS-8
CR-CR1	TC-CR-1

Table 14: Requirements to Test Case Traceability Matrix

### 10 Trace to Modules

MG SyncMaster (2024a), MIS SyncMaster (2024b)

Note: \* indicates that any test prefixed with the test case ID, covers the given module

Module	Test ID's
Database Interaction	UT-DB* TC-FR-1 TC-FR-2 TC-FR-8 TC-FR-7
	TC-FR-6
Logging	UT-LG* TC-FR-5 TC-EU1 TC-EU2
File Storage	UT-FS* TC-FR-1 TC-FR-2 TC-PR-10 TC-PR-11
Location Verification	UT-LV* TC-FR-5 TC-FR-8
	UT-UM* TC-FR-4 TC-FR-7 TC-SS-1 TC-SS-4
User Management	TC-PR-5 TC-LR1 TC-LR2 TC-OE1 TC-OE2 UT-
	UR*
User Authentication	UT-AU* TC-FR-9 TC-PR-4 TC-AS1 TC-LF1
USEI AUTHERITICATION	TC-LF2 TC-CR1
	UT-DM* TC-FR-1 TC-FR-2 TC-FR-3 TC-FR-7
Document Management	TC-SS-2 TC-PR-1 TC-PR-3 TC-PR-5 TC-UP1
	TC-UP2
Site Management	UT-SM*

Table 15: Module to Test Case Traceability Matrix

#### 11 Code Coverage Metrics

The unit testing achieves 95% line coverage and 90% branch coverage. This is checked by our GitHub Actions on every pull request.

# References

SyncMaster. Module guide for syncmaster. https://github.com/Spitgranger/SyncMaster/blob/main/docs/Design/SoftArchitecture/MG.pdf, 2024a.

SyncMaster. Module interface specification for syncmaster. https://github.com/Spitgranger/SyncMaster/blob/main/docs/Design/SoftDetailedDes/MIS.pdf, 2024b.

SyncMaster. System requirements specification. https://github.com/ Spitgranger/SyncMaster/blob/main/docs/SRS-Volere/SRS.pdf, 2024c.

#### Appendix — Reflection

The information in this section will be used to evaluate the team members on the graduate attribute of Reflection.

The purpose of reflection questions is to give you a chance to assess your own learning and that of your group as a whole, and to find ways to improve in the future. Reflection is an important part of the learning process. Reflection is also an essential component of a successful software development process.

Reflections are most interesting and useful when they're honest, even if the stories they tell are imperfect. You will be marked based on your depth of thought and analysis, and not based on the content of the reflections themselves. Thus, for full marks we encourage you to answer openly and honestly and to avoid simply writing "what you think the evaluator wants to hear."

Please answer the following questions. Some questions can be answered on the team level, but where appropriate, each team member should write their own response:

1. What went well while writing this deliverable?

Our team did a reasonable job at allocating work based on everyones different skill sets. Team members with more experience in developing backend tools were responsible for the testing on those technologies, whereas team members more familiar with the frontend and business logic worked on testing those functionalities.

2. What pain points did you experience during this deliverable, and how did you resolve them?

One pain point we experienced was some complications fully implementing some of the more complex requirements and API integrations. This made it more difficult to test some aspects of the project and gave a tighter time frame. To resolve this, we used the Github issues to track progress on various components of the application and maintained regular communication to ensure we could be as prepared as possible for team meetings, meetings with the school, and meetings with the stakeholder.

3. Which parts of this document stemmed from speaking to your client(s)

or a proxy (e.g. your peers)? Which ones were not, and why?

The parts of the document in sections 3 and 4 (functional and non-functional requirements) generally stemmed from conversation with our stakeholder. Those parts of the document are directly intended to ensure that the requirements gathered throughout the project are satisfied. Our stakeholder is relying on our knowledge for the actual implementation, so the specific unit tests and other technical decisions regarding the modules themselves were a decision made by our team.

4. In what ways was the Verification and Validation (VnV) Plan different from the activities that were actually conducted for VnV? If there were differences, what changes required the modification in the plan? Why did these changes occur? Would you be able to anticipate these changes in future projects? If there weren't any differences, how was your team able to clearly predict a feasible amount of effort and the right tasks needed to build the evidence that demonstrates the required quality? (It is expected that most teams will have had to deviate from their original VnV Plan.)

There were some changes to the number of tests performed, these are reflected in the VnV Plan with strikeouts and red text to make clear which changes were made to the original plan. In general, for industry projects such as these, there is always going to be some unanticipated requirements or challenges not originally envisioned until you get into the depths of an implementation which then requires you to reevaluate either the requirements or your initial design. This was an expected challenge and we did our best to minimize the occurrences, and in general there were not an enormous number of deviations.