
Software Requirements Specification

for

FixUp Pro System

Version 1.0 approved

Prepared by

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1. Introduction

1.1 Purpose of Document

The Software Requirement Specification (SRS) for the FixUp Pro System is an essential document that meticulously delineates the comprehensive requirements and expectations for the development of the system. This document functions as a formalized agreement between the stakeholders and the developers, thereby ensuring unambiguous communication and alignment throughout the entirety of the project lifecycle.

The overarching objective of the FixUp Pro System is to fundamentally transform the operational dynamics of workshop businesses within the gig economy. The system aspires to provide an all-encompassing and systematically organized platform designed to manage various aspects of workshop operations. These aspects include, but are not limited to, the management of registration processes, the scheduling of work, the tracking and control of inventory, the facilitation of payment transactions, and the implementation of a rating system for both workshop owners and gig foreman. By addressing these critical areas, the FixUp Pro System aims to enhance efficiency, transparency, and overall operational effectiveness within the workshop business sector.

1.2 System Identification

System ID	FPS-2025-V1.0
Description	<System Abbreviation> - <Year Development> - <Version>

Document ID	FPS-SRS-2025-V1.0
Description	<System Abbreviation> - <SRS> - <Year Development> - <Version>

System ID	FPS-REQ-100
Description	<System Abbreviation> - <Requirement> - <Use Case Number>

System ID	FPS-REQ-101
Description	<System Abbreviation> - <Requirement> - <Requirement Number>

1.3 System Overview

The FixUp Pro System is a feature-rich platform designed specifically for workshop management in the gig economy. By providing safe registration and user profile management, it allows gig foremen and workshop owners to maintain up-to-date information while maintaining role-based access control. The Manage Working Schedule section of the system makes job planning easier by enabling users to create, edit, and monitor assignments effectively. Automated notifications and real-time updates are two features that improve process collaboration and help prevent schedule conflicts.

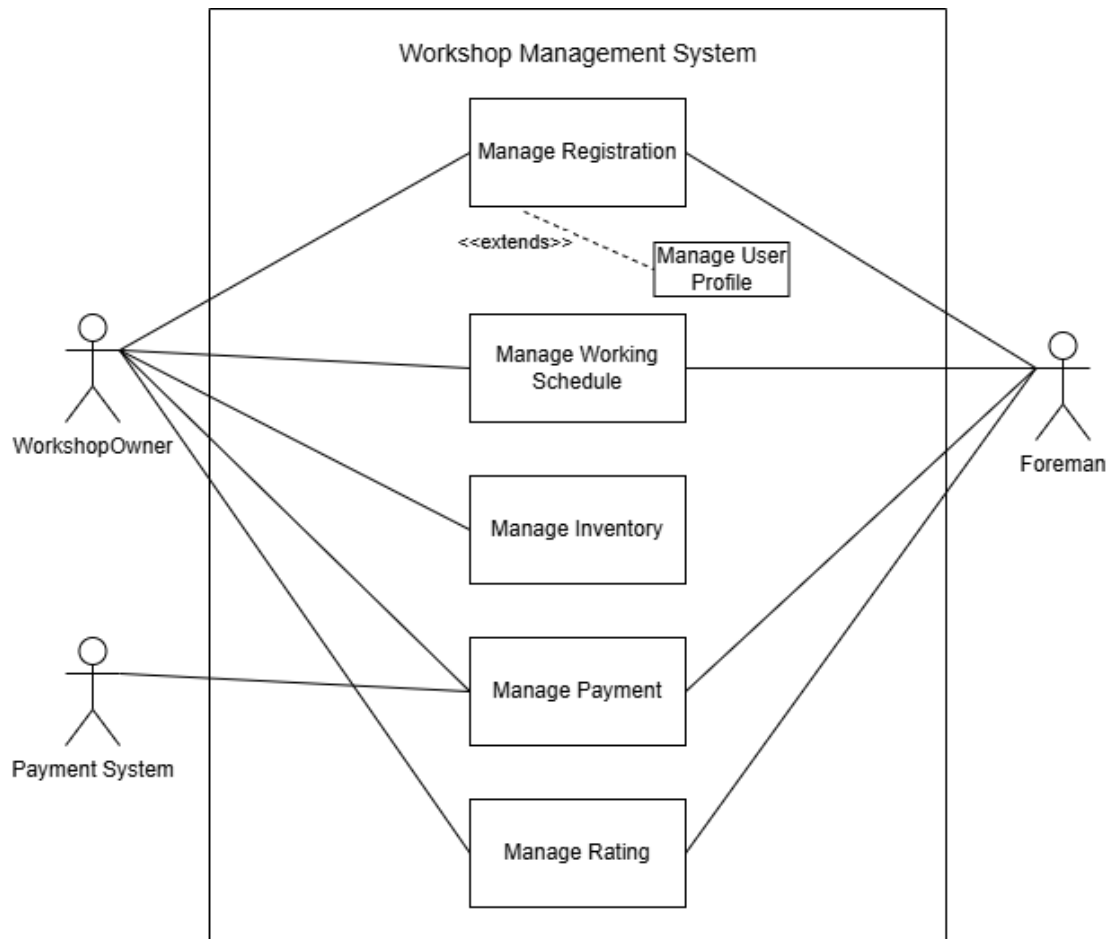
FixUp Pro also facilitates essential workshop operations including payments, inventory management, and performance tracking. With features for inventory reporting and restocking notifications, the Manage Inventory module aids in precisely monitoring stock levels. The Manage Payment module streamlines financial transactions by enabling equipment purchases directly within the system. Lastly, the Manage Rating module promotes a professional work environment by enabling workshop owners to assess gig foremen on the basis of dependability and service quality. When combined, these modules increase output, responsibility, and transparency, which makes FixUp Pro a reliable option for contemporary workshop operations.

1.4 References

1. IEEE Standards Association. (1998). IEEE Recommended Practice for Software Requirements Specifications (IEEE Std 830-1998).
<https://doi.org/10.1109/IEEESTD.1998.88827>
2. International Organization for Standardization. (2011). ISO/IEC/IEEE 29148:2011 Systems and software engineering - Life cycle processes - Requirements engineering.
3. Sommerville, I. (2011). Software Engineering (9th ed.). Addison-Wesley. ISBN: 978-0137035151.
4. Wiegers, K., & Beatty, J. (2013). Software Requirements (3rd ed.). Microsoft Press. ISBN: 978-0735679665. 99
5. Project Management Institute. (2017). A Guide to the Project Management Body of Knowledge (PMBOK Guide) (6th ed.). Project Management Institute. ISBN: 978-1628251845.

2. Overall Description

2.1 Product Functions



3. Detail Requirements Description

3.1 Software Product Features (Manage Registration and User Profile)

3.1.1 Manage Registration Use Case Description

Table 3.1 Use Case Description for Use Case Manage Registration

Use Case ID	FPS-REQ-100
Brief Description	This use case allows users to register an account for the system by providing necessary details.
Actor	Foreman, Workshop Owner
Pre-Conditions	1. The user must have access to the system.
Basic Flow	The use case starts when: 1. User clicked <Registration> on the first page. 2. The system displays account registration forms. [FPS-REQ-101] 3. User fills in the required information. [FPS-REQ-102] [A1: Validation error] [FPS-REQ-103] 4. User clicked the <Sign Up> button. [FPS-REQ-104] [E1: Cancel] [FPS-REQ-105] 5. The system registers the user's account. [FPS-REQ-106] 6. The use case ends.
Alternative Flow	[A1: Validation error] [FPS-REQ-103] 1. Error message will pop-up on invalid input. 2. User needs to fill in according to the required format. 3. The use case continues step number 4 in Basic Flow.
Exception Flow	[E1: Cancel] [FPS-REQ-105] 1. User clicked the <Cancel> button. 2. The system navigates to the login page. 3. The use case ends.
Post-Conditions	Users can login into the system

Constraint	Registration can only be performed once per user identity
Author	Azleen Farisya binti Ahmad Fauzi

3.1.2 Manage Registration Sequence Diagram

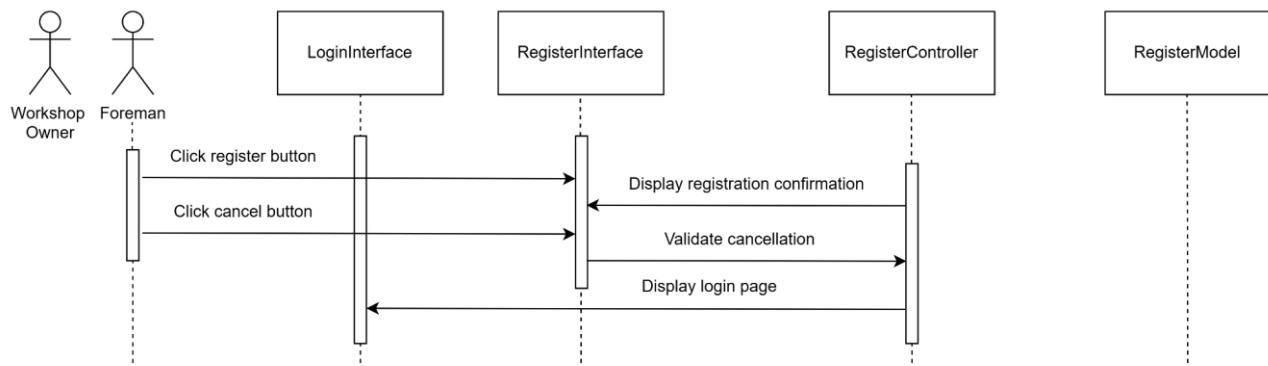
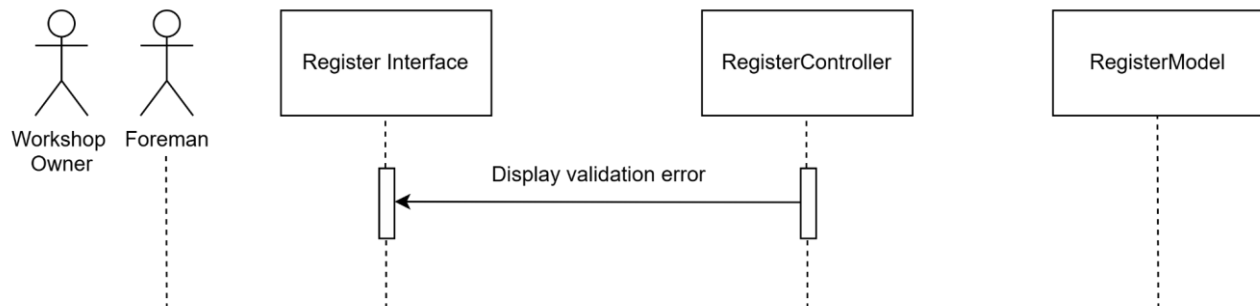
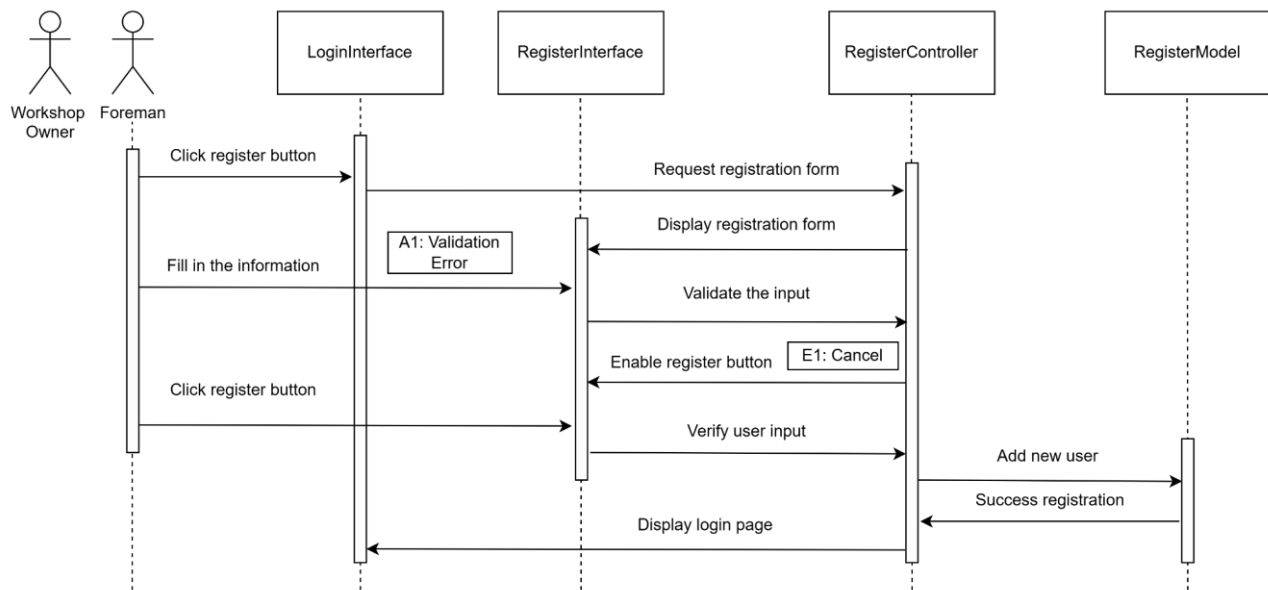


Figure 3.0 Sequence Diagram (Exception Flow 1)

3.1.3 Manage User Profile Use Case Description

Table 3.2 Use Case Description for Use Case Manage User Profile

Use Case ID	FPS-REQ-200
Brief Description	This use case allows users to edit and update their personal profiles
Actor	Foreman, Workshop Owner
Pre-Conditions	Users must be logged into the system.
Basic Flow	1. Use case start when the user enters the manage profile page. 2. The system will retrieve all the user information from the database. 3. System displays information in the profile page. [FPS-REQ-201] Edit 4. User click <<Edit Profile>> button in profile page. [FPS-REQ-202] 5. System displays information in edit form. [FPS-REQ-203] [E1: Cancel] [FPS-REQ-204] 6. User edit data and click <<Update>> button [FPS-REQ-205] [A1: Invalid Data] [FPS-REQ-206] 7. System validate and update the information to the database.
Alternative Flow	[A1: Invalid Data] [FPS-REQ-206] 1. Error message will pop-up on invalid input. 2. User needs to fill in according to the required format. 3. The use case continues step number 6 in Basic Flow.
Exception Flow	[E1: Cancel] [FPS-REQ-204] 1. User clicked the <<Cancel>> button. 2. The system navigates to the profile page. 3. The use case ends.
Post-Conditions	The system updates the user's profile with the new information provided

Constraint	Only authenticated users can access and edit their own profile
Author	Azleen Farisya binti Ahmad Fauzi

3.1.4 Manage User Profile Sequence Diagram

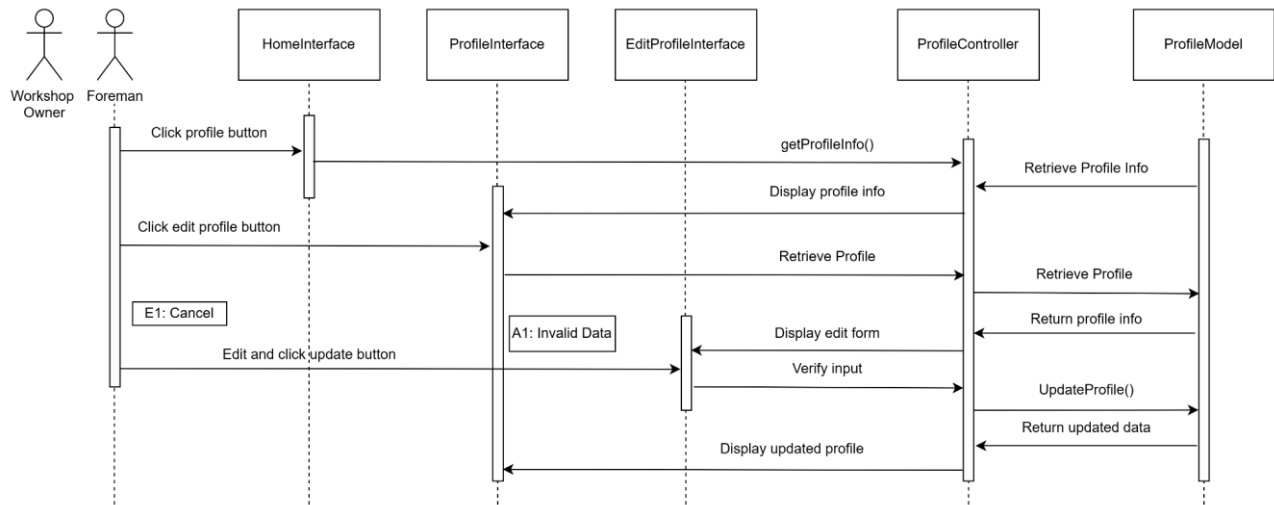


Figure 4.0 Sequence Diagram (Basic Flow)

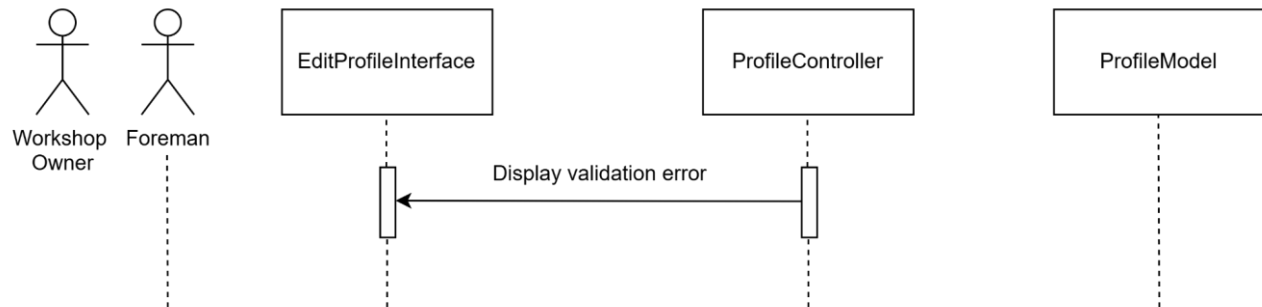


Figure 5.0 Sequence Diagram (Alternative Flow 1)

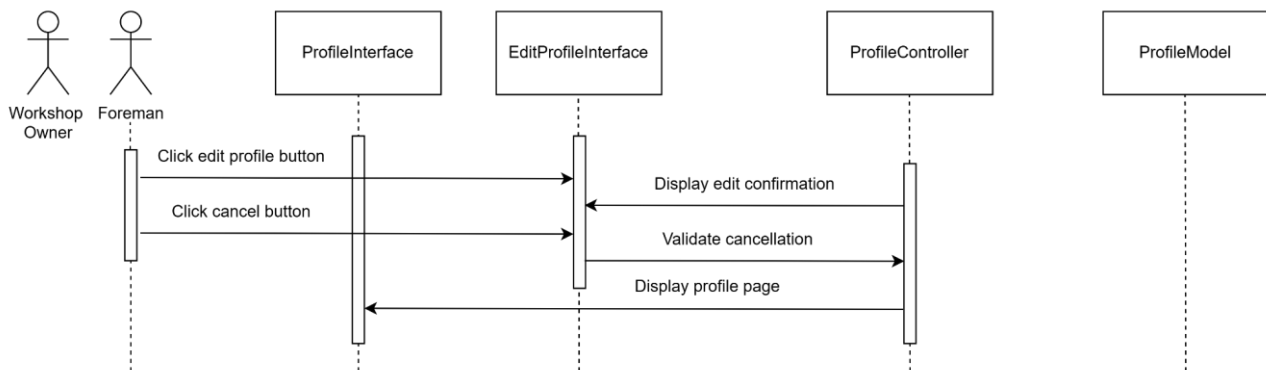


Figure 6.0 Sequence Diagram (Exception Flow 1)

3.2 Software Product Features (Manage Working Schedule)

3.2.1 Manage Working Schedule Use Case Description

Table 3.3 Use Case Description for Use Case Manage Working Schedule

Use Case ID	FPS-REQ-300
Brief Description	The use case describes how the work schedule is managed in the system.
Actor	Workshop owner, Foreman
Pre-Conditions	1. The user is already registered in the system. 2. The user must be logged in into the system.
Basic Flow	1. The system begins when the user clicks on the <<WorkSchedule>> icon. Foreman : 2. The system will display a work list. [FPS-REQ-301] 3. The user will click on a particular list. 4. The system will display the work details. [FPS-REQ-302] 5. The user clicks on the <<Job Complete>> button. [A1 : Incomplete Job] [FPS-REQ-306] 6. System validate and save to database. Add Working Time 7. User clicks on the <<Add Job Time>> button. 8. The system will display the Work Schedule in calendar form. [FPS-REQ-303] 9. User clicks on the date when he is available. 10. The foreman then will click on the <<Submit>> button. 11. System validate and save to database. 12. The system will display a “Schedule Updated” message. [FPS-REQ-304] Edit Working Time 13. User clicks on the <<Edit>> icon. 14. System query from database and display in the calendar form. [FPS-REQ-305] 15. User edit data and clicks the <<Submit>> button. 16. System validate and update to database. 17. The system will display a “Schedule Updated” message. [FPS-REQ-304] Workshop Owner : 18. The system will display the foreman work schedule in calendar form.[FPS-REQ-307] 19. The user clicks on a date. 20. The system displays a list of foreman that is available. [FPS-REQ-

	308] [E1 : No Foreman Available] [FPS-REQ-309] 21. The user clicks on a foreman. 22. User input the tasks and time[FPS-REQ-310] [A2 : Invalid Task and Time][FPS-REQ-311] 23. The user clicks on the <<Submit>> button. 24. System validate and save to database. 25. Use case ends
Alternative Flow	A1 : Incomplete Job [FPS-REQ-306] 1. The user clicks on the <<Job Incomplete>> button. 2. System query and update database. 3. The use case continues on step 2 in basic flow. A2 : Invalid Task and Time [FPS-REQ-311] 1. System detects invalid data. 2. System notify the user. 3. The user edits invalid data and clicks on <<Submit>>. 4. Use case continues on step 19 in basic flow.
Exception Flow	E1 : No Foreman Available [FPS-REQ-309] 1. The system displays a “No Foreman Available” message. 2. Use case continues on step 19 in basic flow.
Post-Conditions	1. The work schedule is updated with the assigned job. 2. The workshop owner will receive notification after the foreman completed or incomplete a job. 3. The foreman will receive a notification after the workshop owner assigned a task.
Constraint	None
Author	Umie Kalsum binti Ghazali

3.2.2 Manage Working Schedule Sequence Diagram

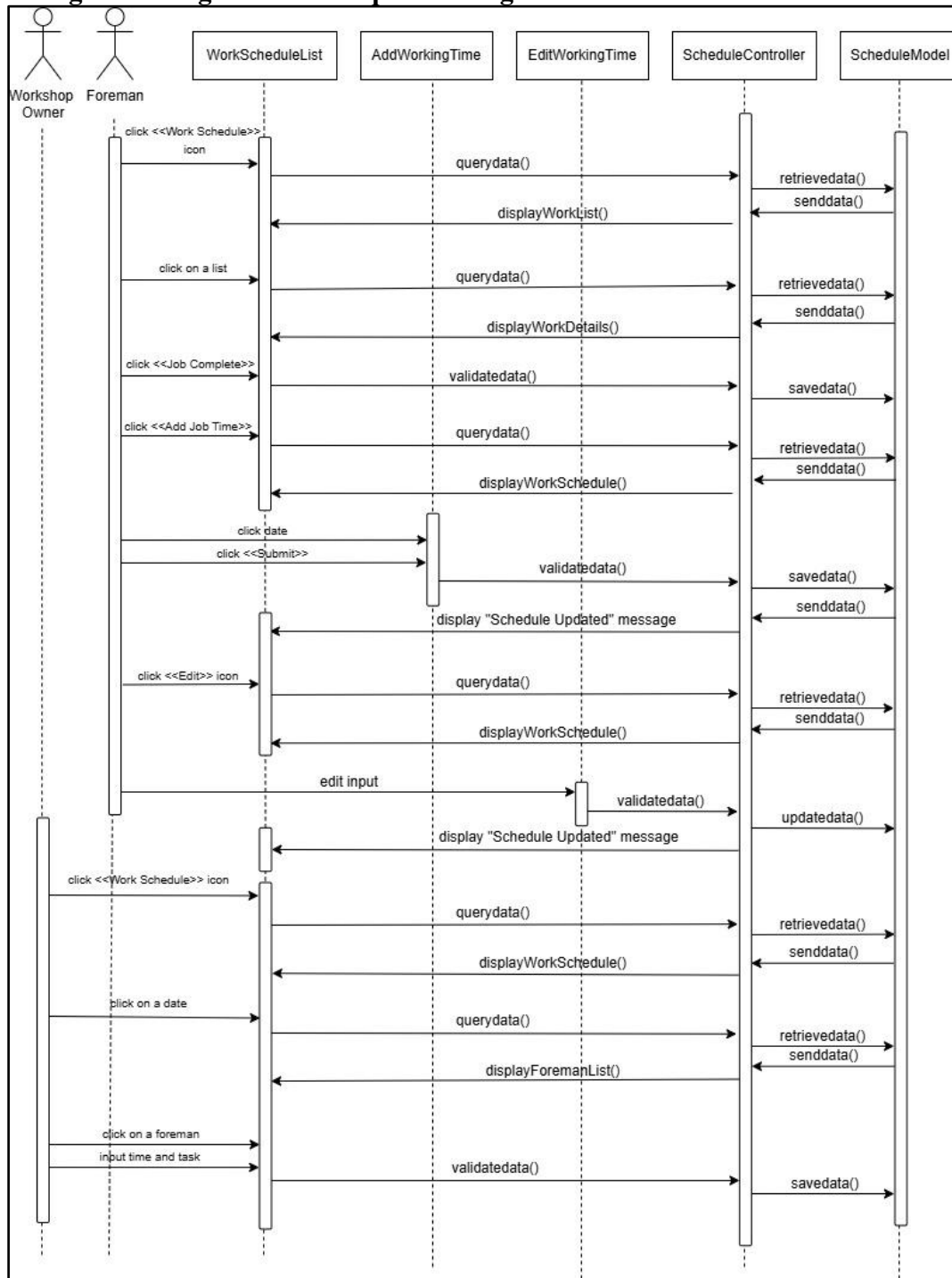
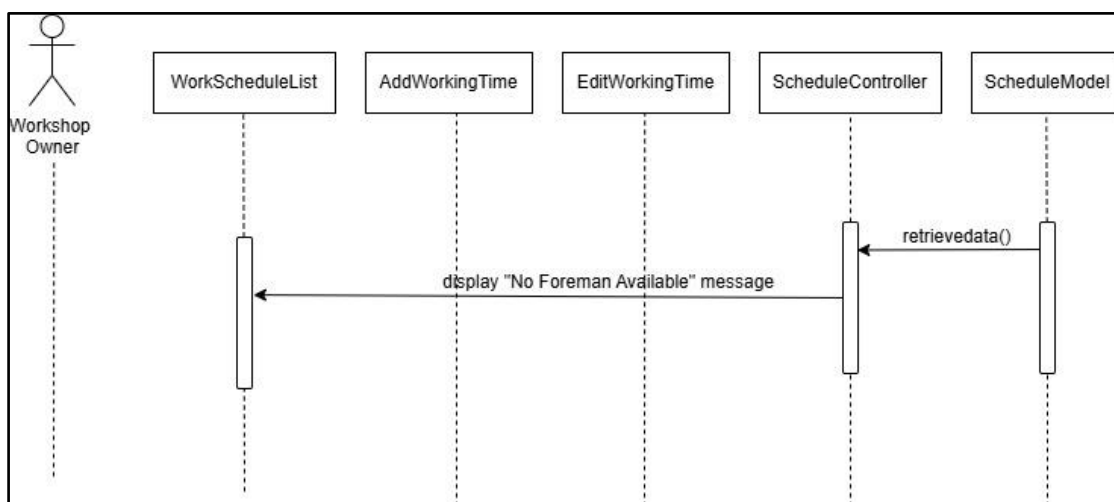
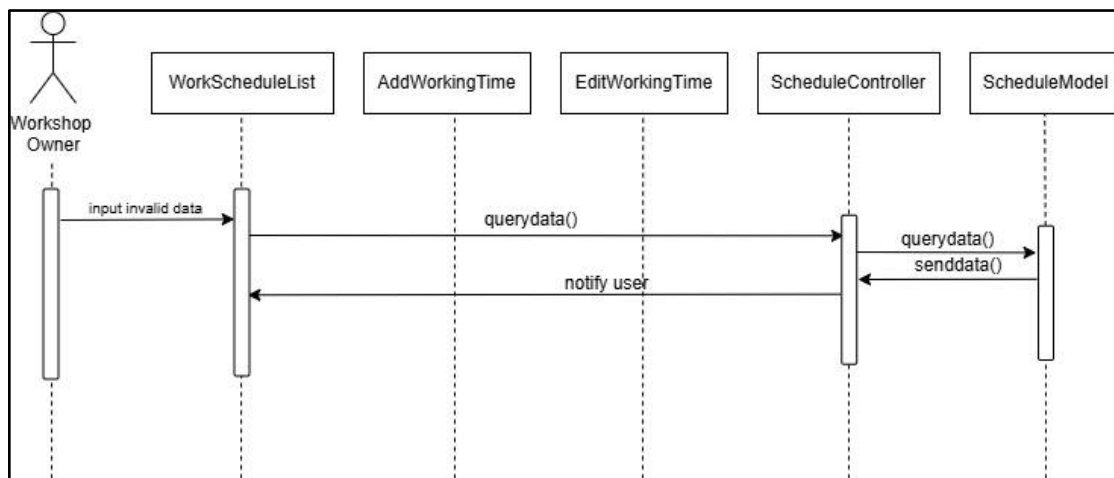
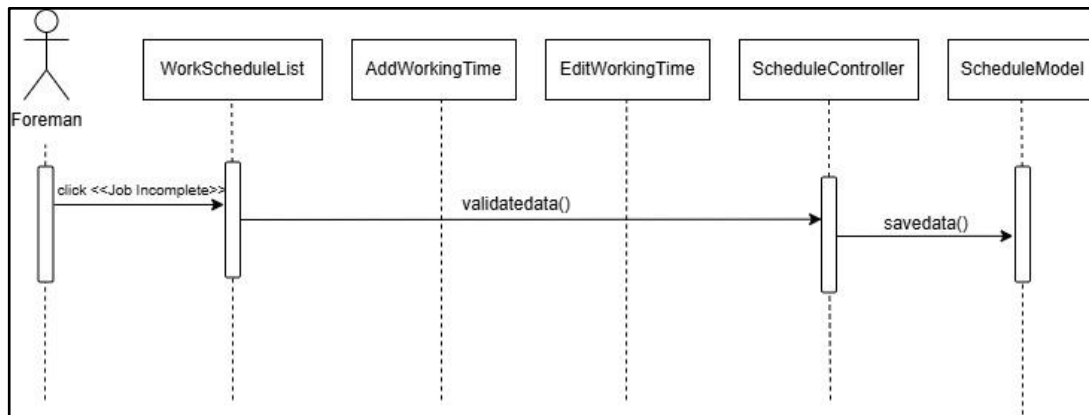


Figure 7.0 Sequence Diagram (Basic Flow)



3.3 Software Product Features (Manage Inventory)

3.3.1 Manage Inventory Use Case Description

Table 3.4 Use Case Description for Use Case Manage Inventory

Use Case ID	FPS-REQ-400
Brief Description	This use case covers all inventory management activities, including adding, updating, and deleting stock inventory and requesting items from other workshops via the marketplace.
Actor	Workshop Owner
Pre-Conditions	1. The user must be logged into the system. 2. The inventory database must be accessible.
Basic Flow	1. The use case starts when the Workshop Owner selects the "Inventory Management" icon from the Dashboard. 2. The system displays a list of all items in the Inventory. [FPS-REQ-401] [E1: Database Connection Error] [C1: Performance] 3. The Workshop Owner can choose to: a. [A1: Add Parts] b. [A2: Edit Parts] c. [A3: Import Parts] 4. The use case ends.
Alternative Flow	A1: Add Parts: 1. The Workshop Owner clicks the<<Add Parts>> button. 2. The system displays "Add Parts Page". [FPS-REQ-402] 3. The system displays a form to fill in the item in the inventory. 4. The Workshop Owner enters item details (category, brand & model name, quantity, and price). 5. The Workshop Owner clicks the <<Save>> button. a. [A5: Cancel Button] b. [C2: Character Limit] 6. The system validates data and displays the Message: "Item added successfully!" [FPS-REQ-403] a. [E2: Invalid Data Entry] 7. The use case continues to step 2 in the Basic Flow. A2: Edit Parts 1. The Workshop Owner clicks the<<Edit>> button. 2. The system displays "Edit Parts Page". [FPS-REQ-404] 3. The Workshop Owner edits item details (name, description,

price, quantity, category).

4. The Workshop Owner clicks the <<Save>> button.
 - a. [A4: Remove Item]
 - b. [A5: Cancel Button]
5. The system validates changes and displays the Message: "Stock updated successfully!" [FPS-REQ-405]
 - a. [E2: Invalid Data Entry]
6. The use case continues to step 2 in the Basic Flow.

A3: Import Parts

1. The Workshop Owner clicks the "Import Parts" button.
2. The system displays "Import Parts List Page". [FPS-REQ-406]
 - a. [A6: Find Workshop]
 - b. [A7: View Request]
3. The Workshop Owner returns to the "Inventory Management" Page and the use case continues to step 2 in the Basic Flow.

A4: Remove Item

1. The Workshop Owner clicks the <<Remove Item>> button.
2. The system displays the Message Box "Are you sure you want to remove this item?". [FPS-REQ-407]
3. The Workshop Owner clicks the "Confirm Delete" button.
 - a. [A5: Cancel Button]
4. The system validates changes and displays the Message: "Item removed successfully!" [FPS-REQ-408]
5. The use case continues to step 2 in the Basic Flow.

A5: Cancel Button

1. The Workshop Owner clicks the <<Cancel>> button.
2. The system discards the changes made. [FPS-REQ-409]
3. The use case continues to step 2 in the Basic Flow or step 2 in the Alternative Flow A4.

A6: Find Workshop

1. The Workshop Owner clicks the <<Find Workshop>> button.
2. The system displays "Find Workshop Page". [FPS-REQ-410]
3. The Workshop Owner enters an item name in the search bar.
4. The system filters and displays matching results. [FPS-REQ-411]
5. The Workshop Owner clicks the <<Order>> button.
6. The system displays the "Order Page". [FPS-REQ-412]
7. The Workshop Owner sets the items' quantity.
8. The Workshop Owner clicks the << Send Request Order>> button.
 - a. [A6: Cancel Button]

	- The system confirms and displays the Message: "Request made and sent to the Supplier". [FPS-REQ-413] - The use case continues to step 2 in the Alternative Flow A4. A7: View Request - The Workshop Owner selects "View Request". - The system displays "View Request Page". [FPS-REQ-414] [A9: Cancel Request] - The Workshop Owner clicks the <<Approve>> button. - The system confirms and displays Message: "Request parts approved". - The system will update the inventory list with imported parts. - The Workshop Owner returns to the "Import Parts List Page" and the use case continues to step 2 in the Alternative Flow A4. A8: Cancel Request - The Workshop Owner clicks the <<Cancel Request>> button. - The system confirms and displays the Message: "Request cancelled". [FPS-REQ-415] - The use case continues to step 2 in the Alternative Flow A4.
Exception Flow	E1: Database Connection Failure - The system fails to load inventory data. - The system displays the message: "Inventory database unavailable. Try again later." [FPS-REQ-416] - Logs the error and returns to the Dashboard Page. E2: Invalid Data Entry - The Workshop Owner enters invalid information like brand or model name. - The system displays the error message: "Invalid input!". [FPS-REQ-417] - The Workshop Owner needs to fill in the item information again.
Post-Conditions	- The inventory database is updated with the latest stock levels. - The system logs changes and updates.
Constraints	C1: Performance Inventory database updates must reflect in ≤ 2 seconds. C2: Character Limit Brand and Model Name cannot exceed 100 characters
Author	Muhammad Nasyriq Naim Bin Mohd Nadzir

3.3.2 Manage Inventory Sequence Diagram

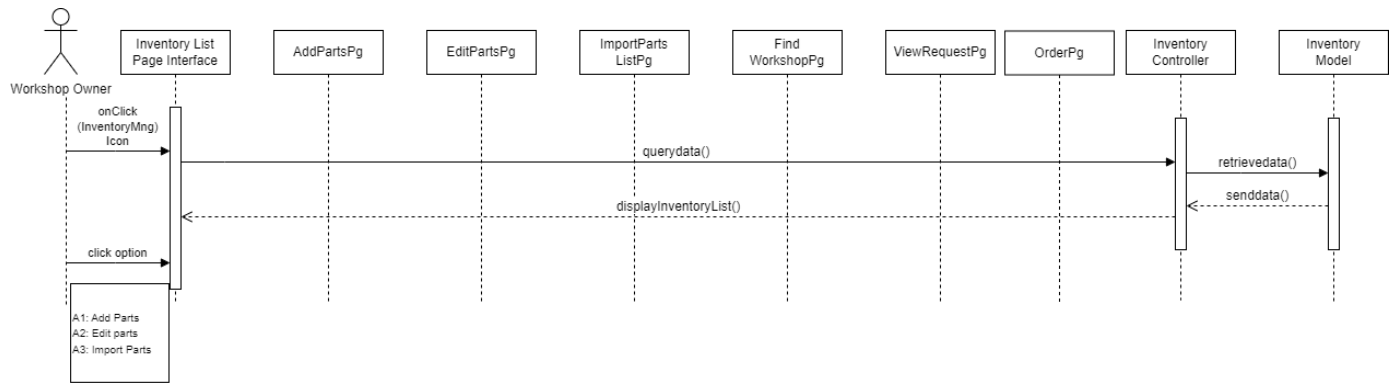


Figure 11.0 Sequence Diagram (Basic Flow)

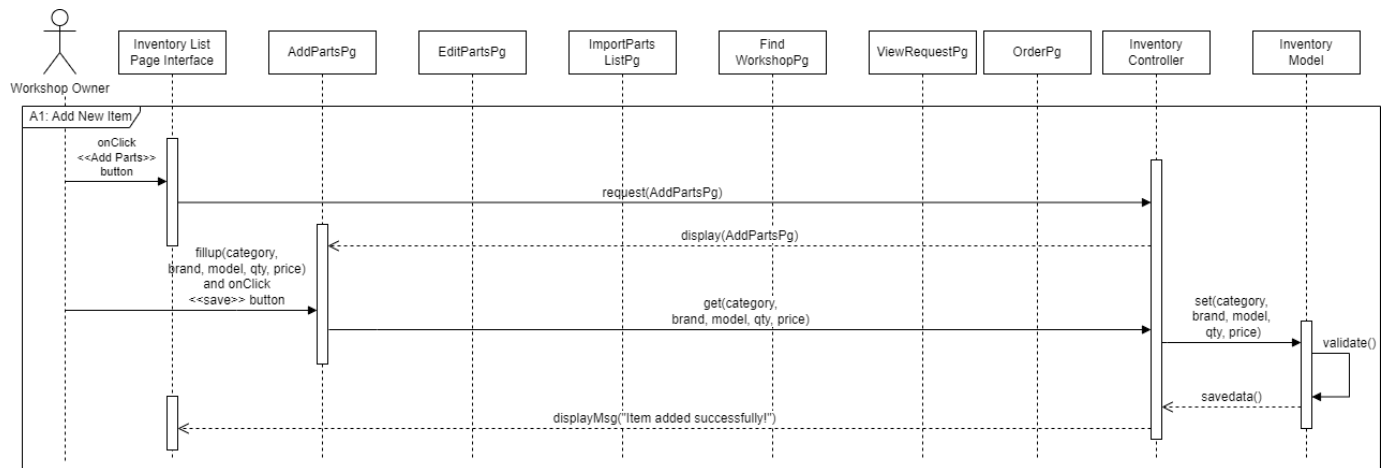


Figure 12.0 Sequence Diagram (Alternative Flow 1)

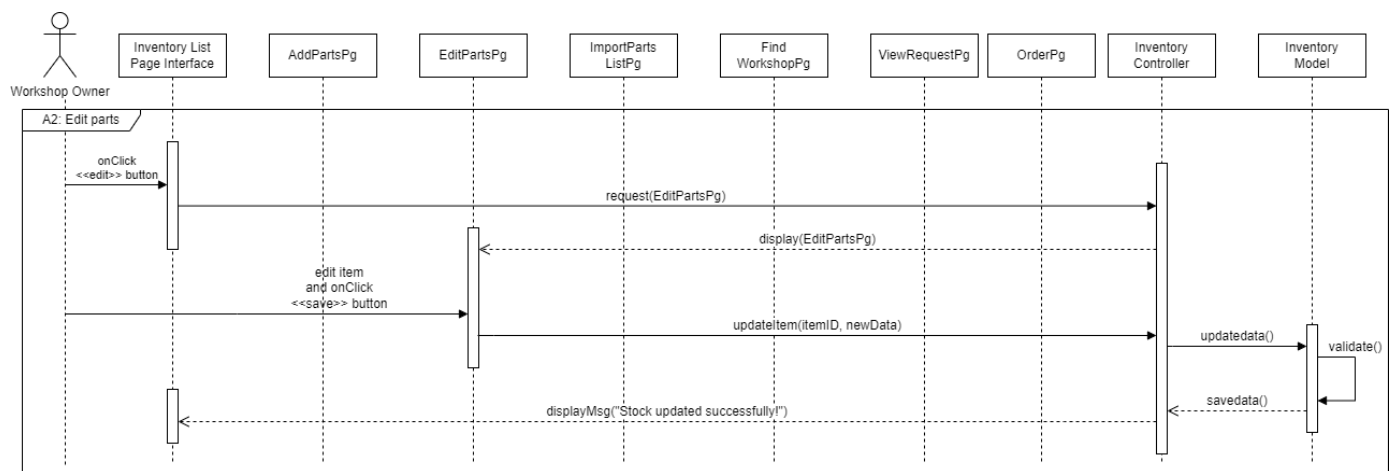


Figure 13.0 Sequence Diagram (Alternative Flow 2)

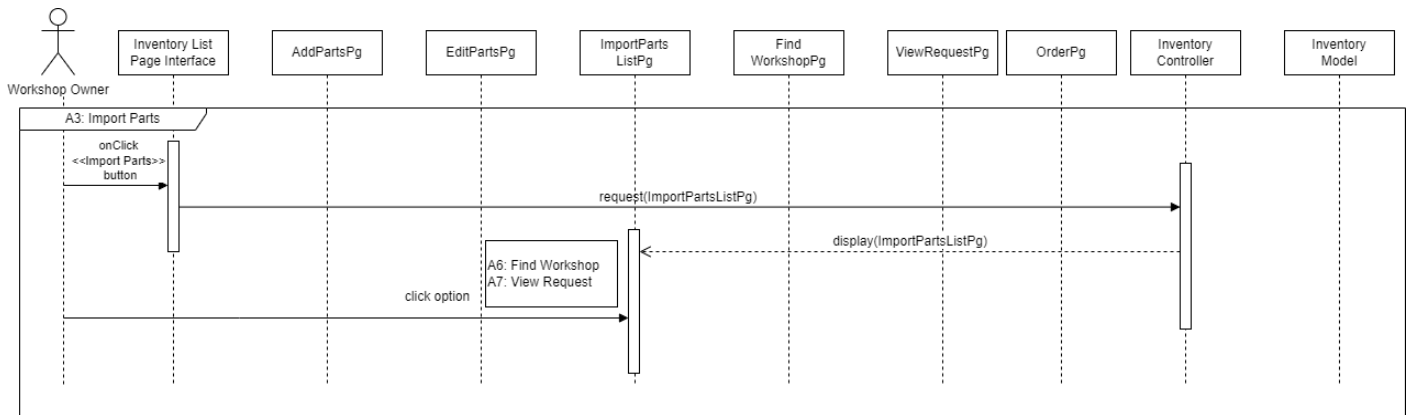


Figure 14.0 Sequence Diagram (Alternative Flow 3)

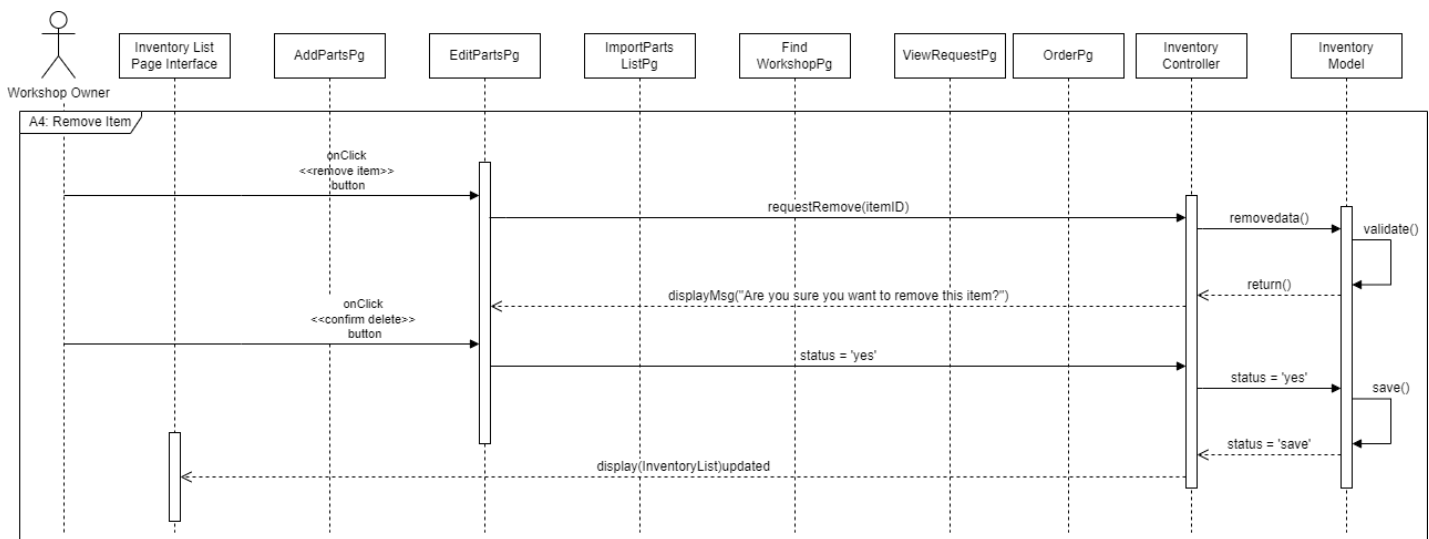


Figure 15.0 Sequence Diagram (Alternative Flow 4)

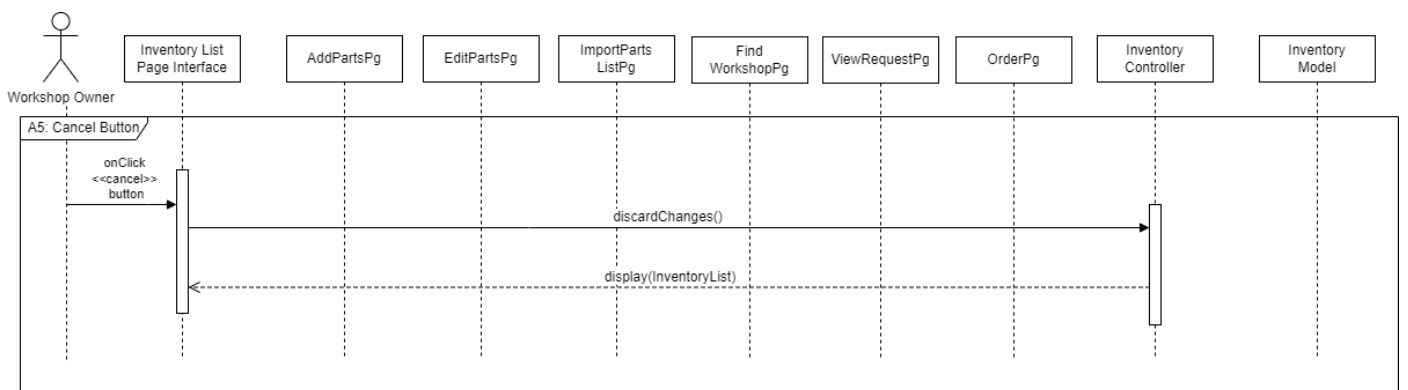


Figure 16.0 Sequence Diagram (Alternative Flow 5)

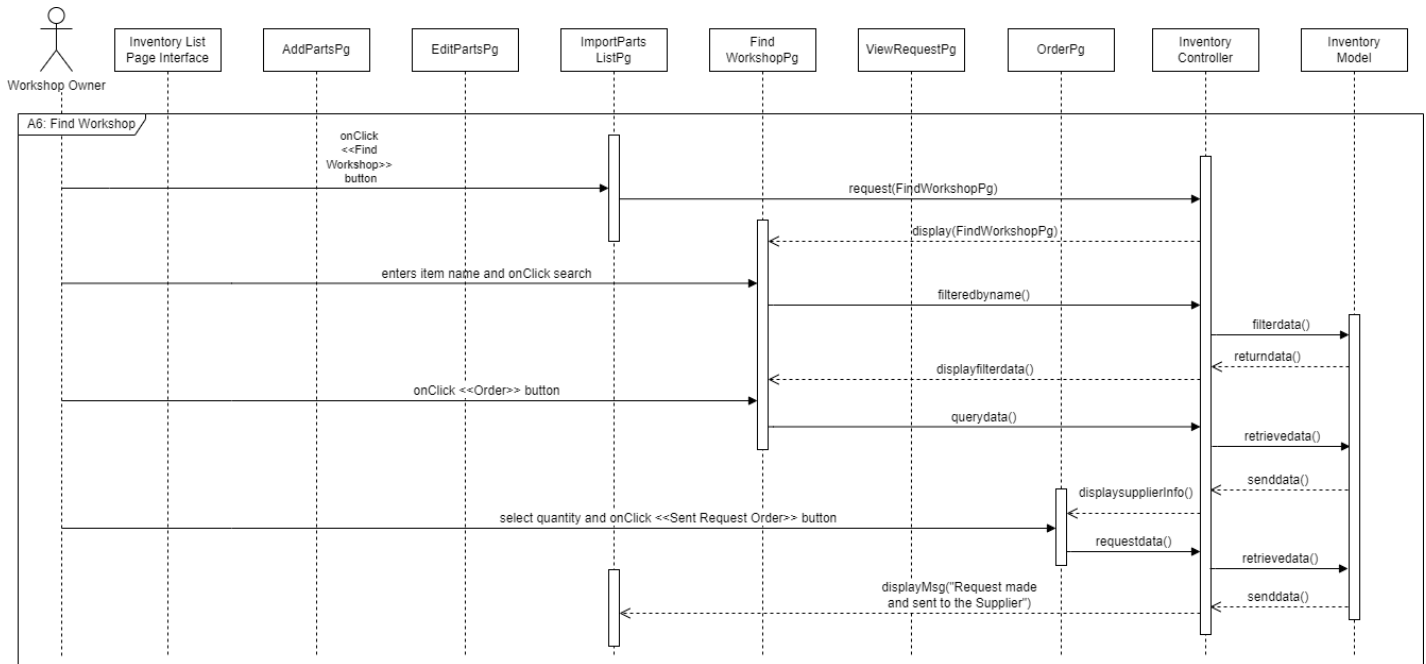


Figure 17.0 Sequence Diagram (Alternative Flow 6)

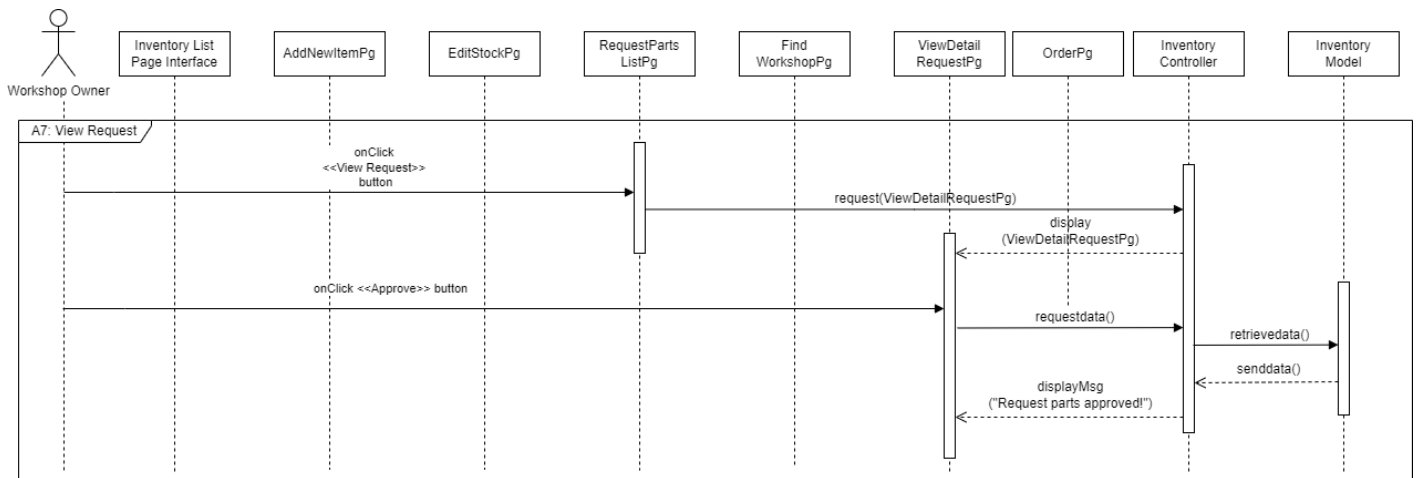


Figure 18.0 Sequence Diagram (Alternative Flow 7)

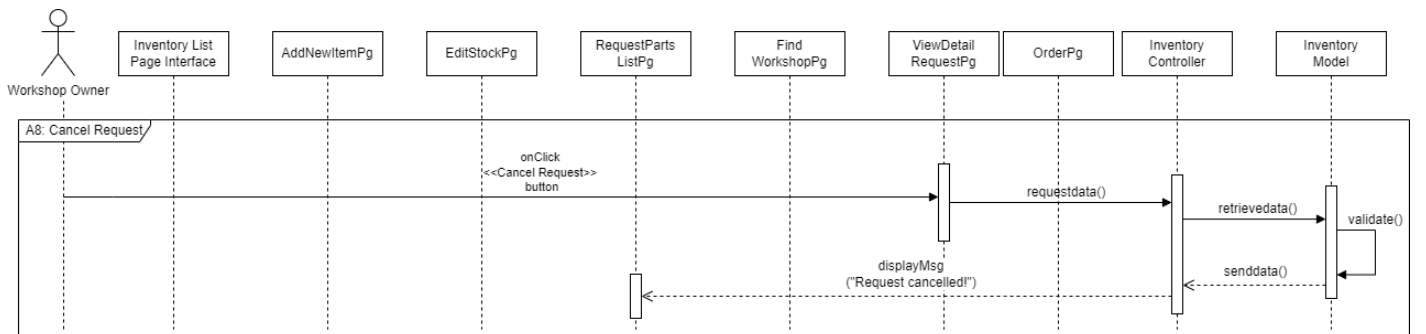


Figure 19.0 Sequence Diagram (Alternative Flow 8)

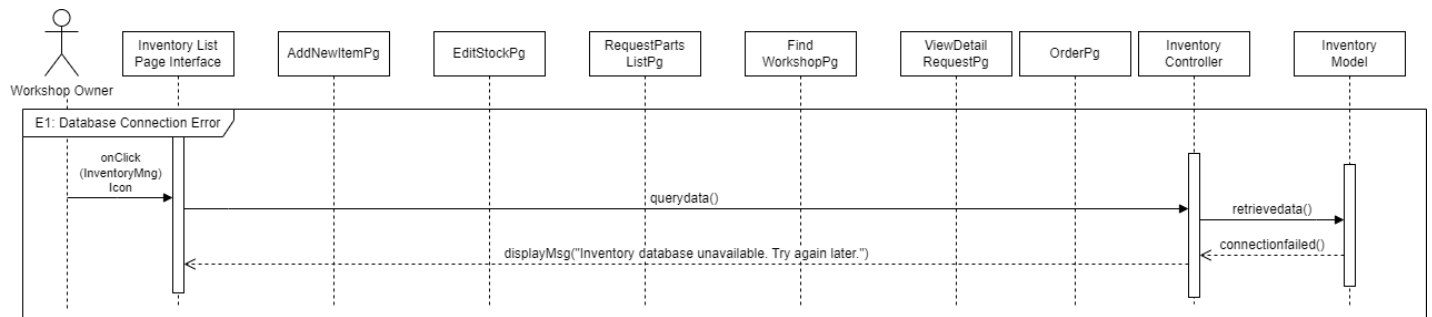


Figure 20.0 Sequence Diagram (Exception Flow 1)

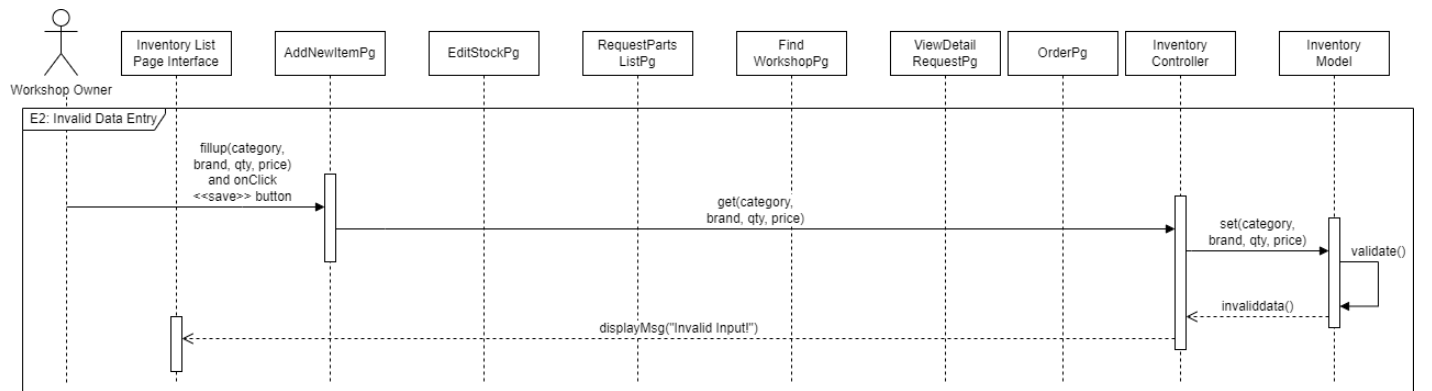


Figure 21.0 Sequence Diagram (Exception Flow 2)

3.4 Software Product Features (Manage Payment)

3.4.1 Manage Payment Use Case Description

Table 3.5 Use Case Description for Use Case Manage Payment

Use Case ID	FPS-REQ-500
Brief Description	This use case describes how workshop owners initiate payments to foremen for completed work, manage payment history, and handle refunds. The system integrates with external payment gateways for transaction processing.
Actor	Workshop Owner, Foreman.
Pre-Conditions	1. The workshop owner must be logged in to the system. 2. A service or task has been completed by the Foreman, triggering payment eligibility. 3. Payment methods must be set up.
Basic Flow	1. The use case starts when the Workshop Owner clicks the payment page dashboard. 2. The system display list of pending payments of unpaid and paid section for completed foreman task. 3. The Workshop Owner select the <<View Detail>> button. [A1: Add Payment] [FPS-REQ-50] [A2: Update Payment] 4. System show payment detail form (bank, name, account number, amount, time)[FPS-REQ-50] 5. The system displays payment information. 6. The Workshop Owner clicks the <<Back>> button. [FPS-REQ-50] 7. The system go back to display list of pending payments of unpaid and paid section for completed foreman task. 8. The use case ends.
Alternative Flow	[A1: Add Payment] 1. The house owner clicks <<Add>> button from the payment dashboard page. [FPS-REQ-50] 2. The system show payment form (amount, name, bank account, time). 3. The workshop owner enters payment details at the payment form. 4. The Workshop Owner clicks the <<Submit>> button.[A3: Cancel Payment] 5. The system processes the payment and click <<Confirm>>

	button. - The system update payment status and save it to database. - The use case continues with step 7 in the basic flow. [A2: Update Payment] - The house owner clicks <<Update>> button from the payment dashboard page. [FPS-REQ-50] - The system show payment detail (amount, name, bank account, time). - The workshop owner update payment details at the payment form. - The Workshop Owner clicks the <<Update Payment>> button. - The system processes the payment and click <<Confirm>> button. - The system update payment status and save it to database. - The use case continues with step 7 in the basic flow. [A3: Payment Cancel] - The Workshop Owner clicks <<Cancel>> button. [FPS-REQ-506] - Payment will go to unpaid section. - The use case continues with step 7 in the basic flow.
Exception Flow	[E1: Invalid payment details] - The system detects wrong detail information. - The workshop owner reenters detail information. - System continue step.
Post-Conditions	- The payment is successfully processed, and the workshop owner and foreman receive payment status. - The system updates the transaction record in both the workshop owner and foreman's accounts.
Constraints	The system is dependent on the availability of external payment gateway which means any downtime from the gateway may delay payment

	processing.
Author	Mohamad Hilman Nafis Bin Mohd Affendey

3.4.2 Manage Payment Sequence Diagram

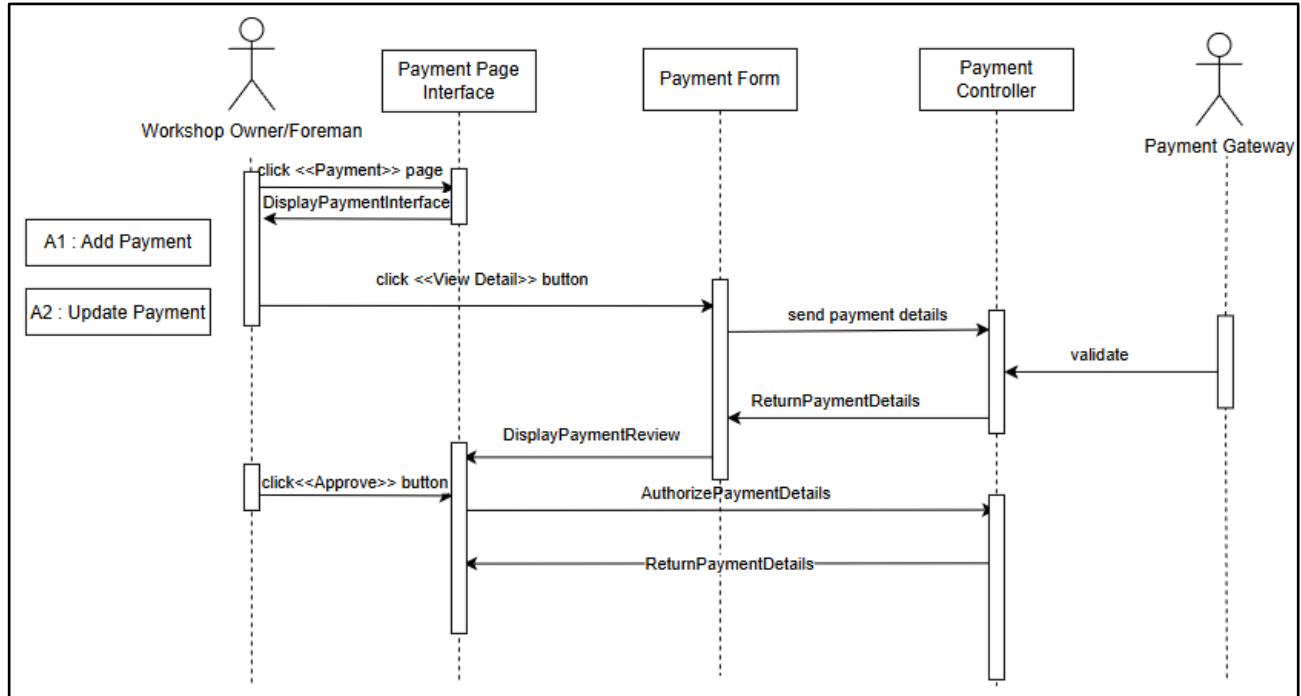


Figure 22.0 Sequence Diagram (Basic Flow)

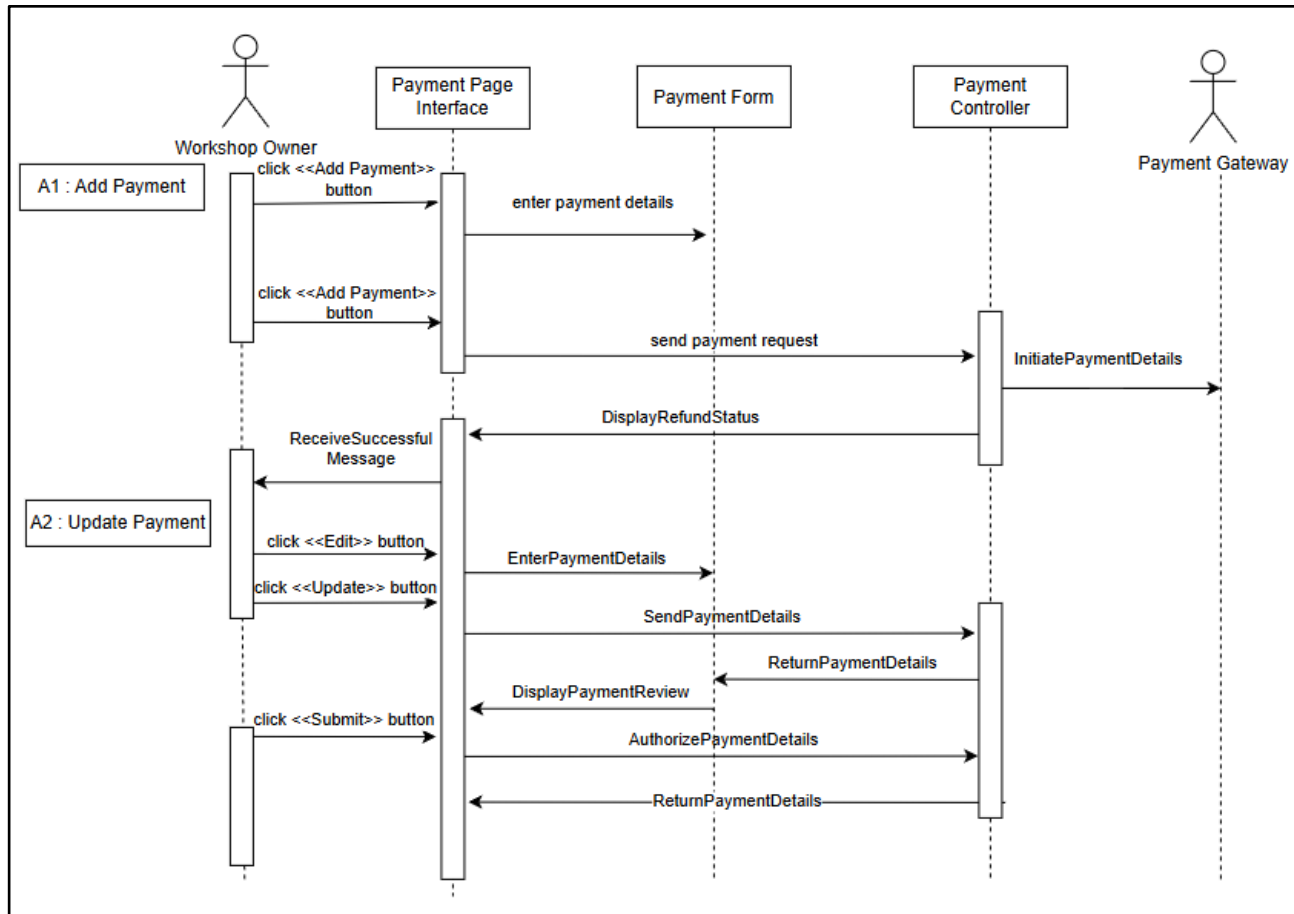


Figure 23.0 Sequence Diagram (Alternative Flow)

Figure 24.0 Sequence Diagram (Exception Flow)

3.5 Software Product Features (Manage Rating)

3.5.1 Manage Rating Use Case Description

Table 3.6 Use Case Description for Use Case Manage Rating

Use Case ID	FPS-REQ-600
Brief Description	The use case describes how the rating of the workshop is managed in the system.
Actor	Foreman, Workshop Owner
Pre-Conditions	2. The user is already registered in the system. 3. The user must be logged in into the system. 4. The foreman has completed the task assigned before.
Basic Flow	1. The system begins when the user clicks on the <<Rating>> icon button. 2. The system will display a dashboard that shows the workshop rating. [FPS-REQ-601] Add Rating 1. The user clicks on the <<Rate Now>> button. 2. The system will display a list of foreman that completed their job. [FPS-REQ-602] 3. The clicks on a foreman. 4. The user rates between 1 to 5 stars and comments feedback. [FPS-REQ-603] [A1 : Invalid comment] [FPS-REQ-604] [C1 : Character Limit] [FPS-REQ-605] 5. The owner clicks on the <<Submit>> button. 6. System validate and save to database. Edit Rating 7. User clicks on the <<Edit Rating>> button. 8. System query from database and display rating form. [FPS-REQ-606] 9. User edit data and clicks the <<Submit>> button. 10. System validate and update to database. 11. The system will display a “Rating Updated” message. [FPS-REQ-607] 12. Use case ends.
Alternative Flow	A1 : Invalid Comment [FPS-REQ-604] 1. System detects invalid data. 2. System notify the user.

	3. The user edits invalid data and clicks on <<Submit>>. 4. Use case continues on step 3 in basic flow.
Exception Flow	None.
Post-Conditions	Users can view the rating.
Constraint	C1: Character Limit [FPS-REQ-605] Limited character to write a comment.
Author	Umie Kalsum Ghazali Azleen Farisya binti Ahmad Fauzi

3.5.2 Manage Rating Sequence Diagram

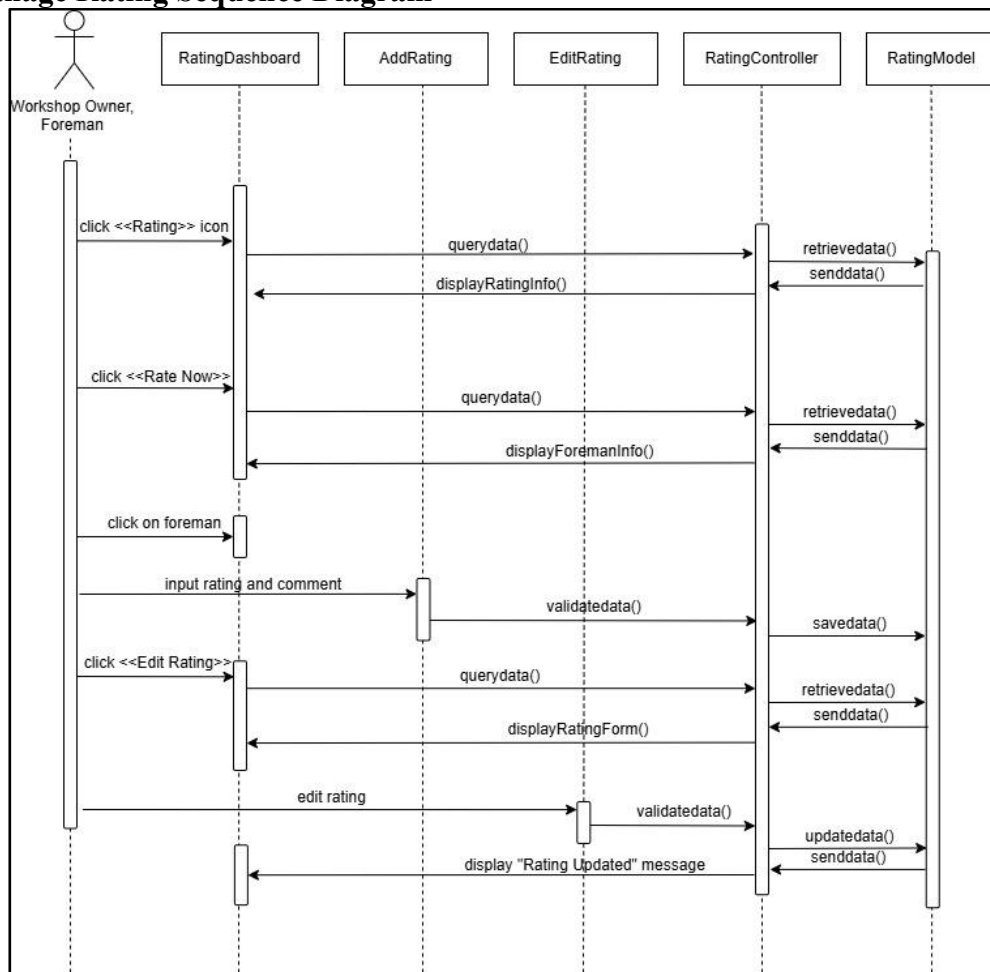


Figure 25.0 Sequence Diagram (Basic Flow)

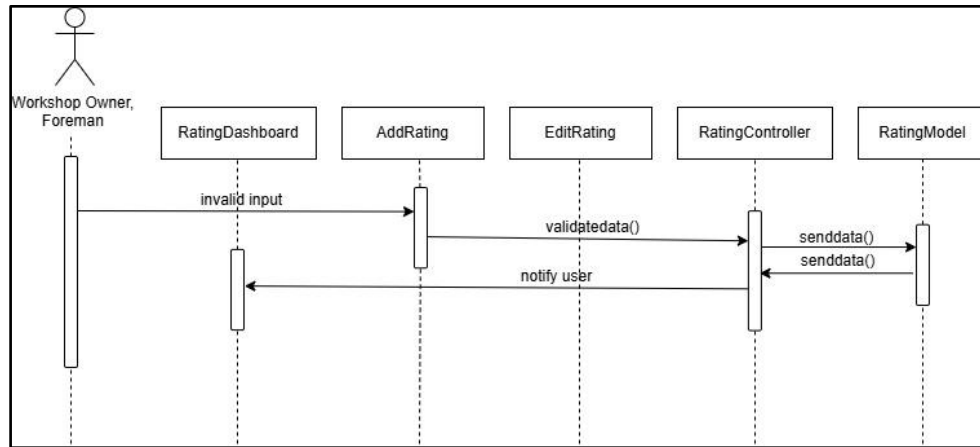


Figure 26.0 Sequence Diagram (Alternative Flow 1)

3.6 GUI/ Wireframe

3.6.1 Manage Registration and User Profile GUI



Figure 3.6.1 : First Page of the System

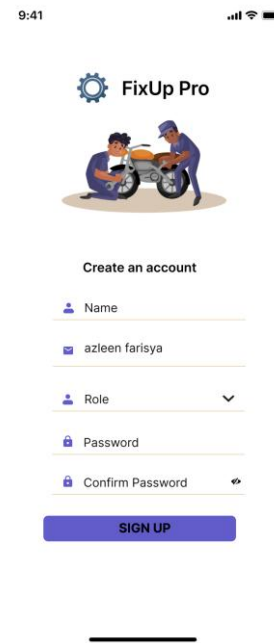


Figure 3.6.2 : Registration Page

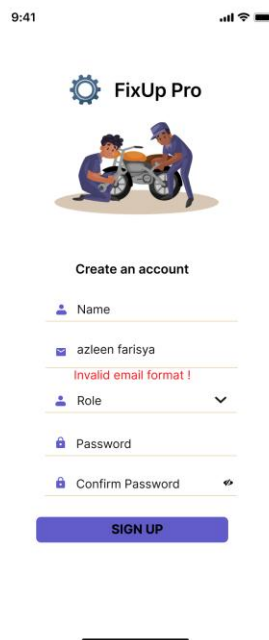


Figure 3.6.3 : Validation Error

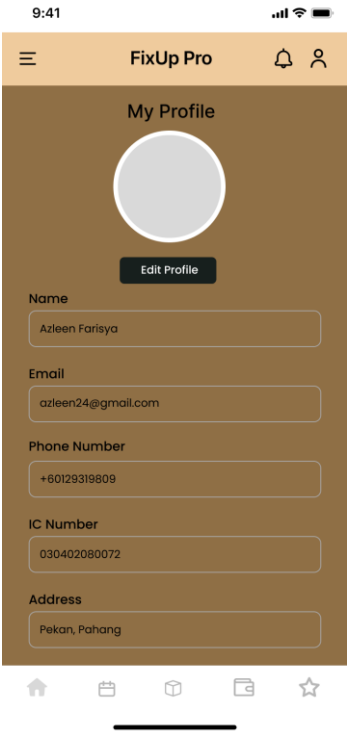


Figure 3.6.4 : Profile Page

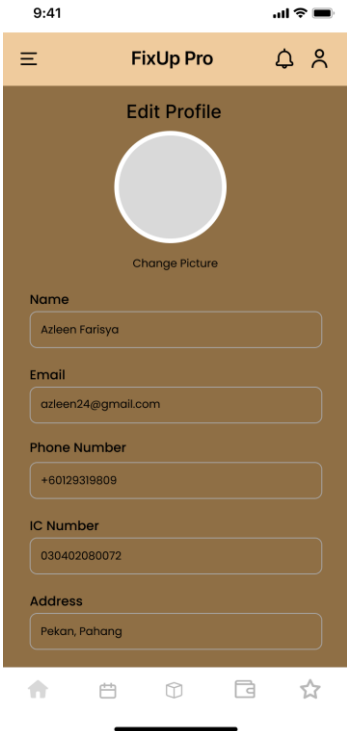


Figure 3.6.5 : Edit Profile Page (Foreman)

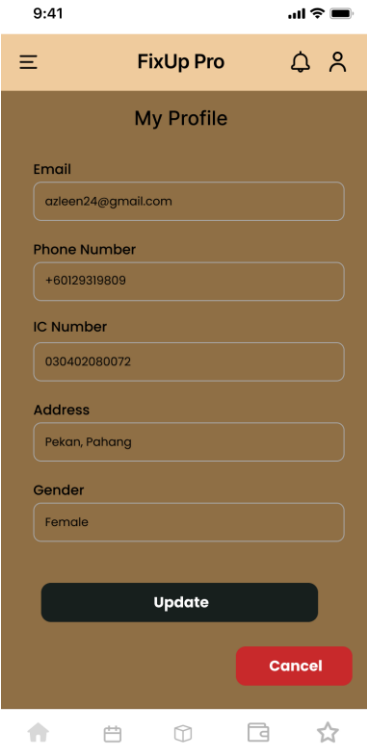


Figure 3.6.6 : Edit Profile Page (Foreman)

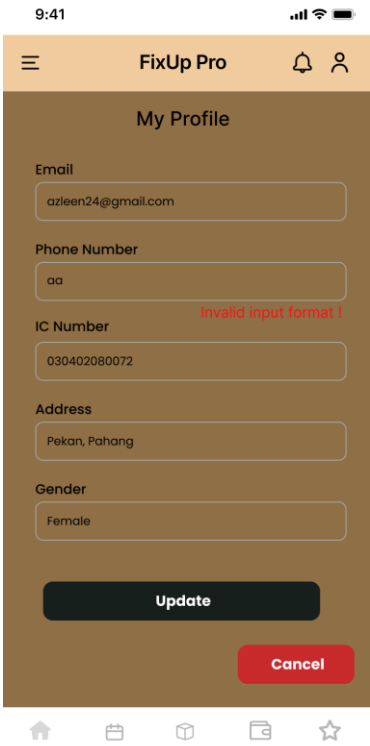


Figure 3.6.7 : Validation Error

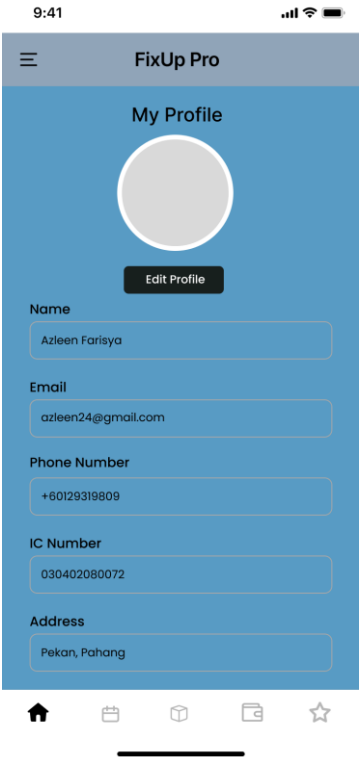


Figure 3.6.8 : Profile Page

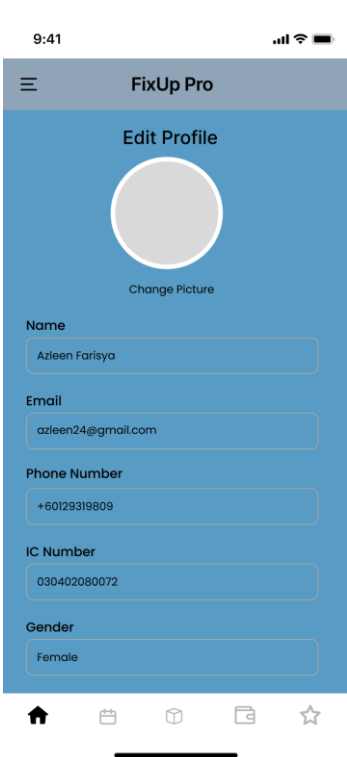


Figure 3.6.9 : Edit Profile Page (Workshop Owner)

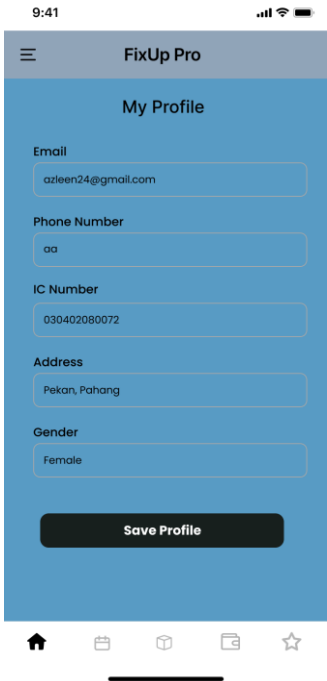


Figure 3.6.10 : Edit Profile Page (Workshop Owner)

3.6.2 Manage Working Schedule GUI

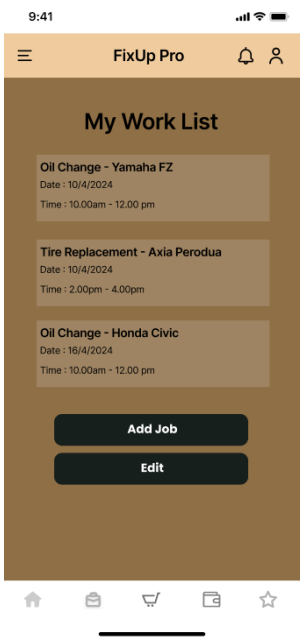


Figure 3.6.11 : Foreman Work List



Figure 3.6.12 : Input Date Available

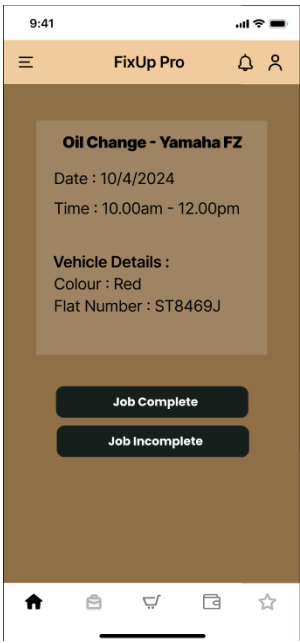


Figure 3.6.13 : Job Assignment Details

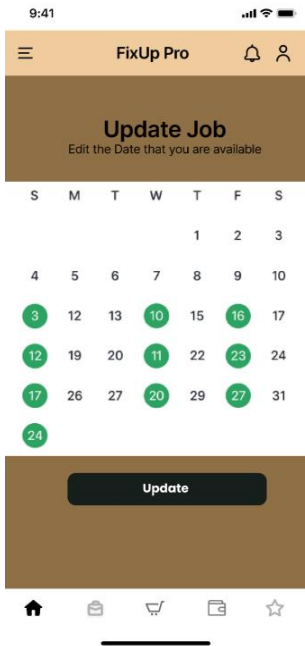


Figure 3.6.14 : Update Available Date

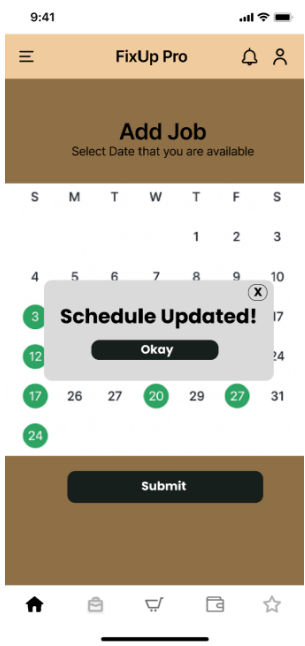


Figure 3.6.15 : Schedule Updated Message

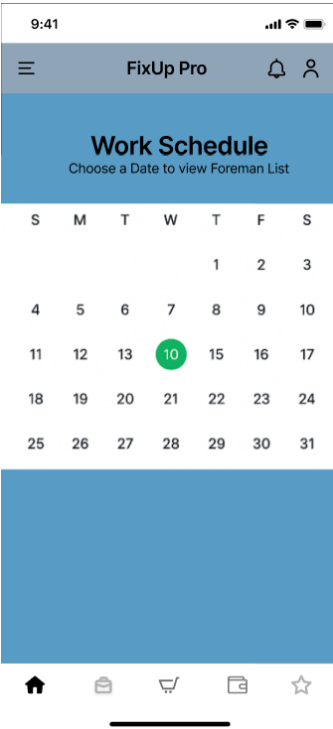


Figure 3.6.16 : Foreman Work Schedule

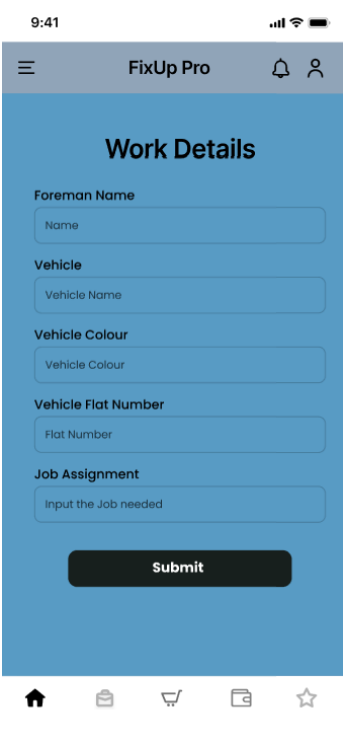


Figure 3.6.17 : Input Work Details

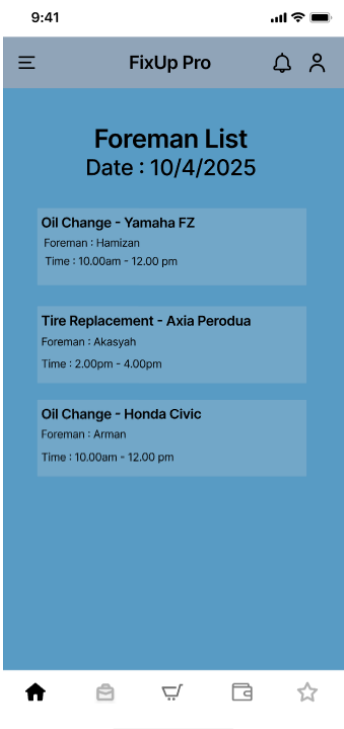


Figure 3.6.18 : Foreman List

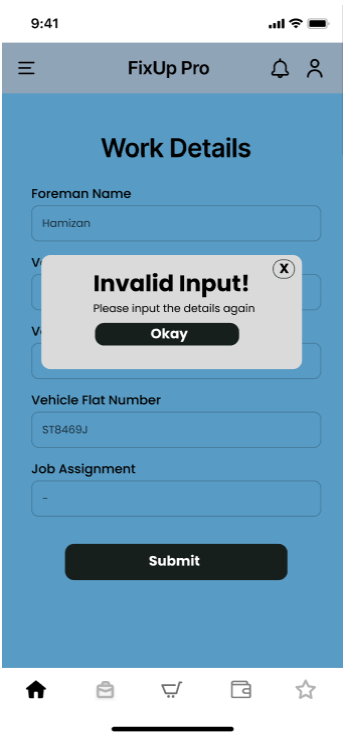


Figure 3.6.19 : Foreman Work List

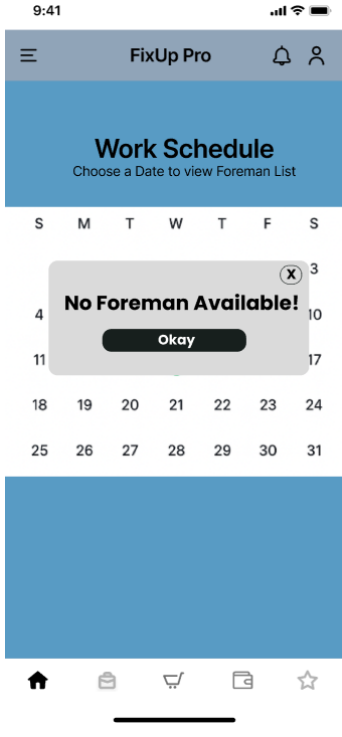


Figure 3.6.20 : No Foreman Available message

3.6.3 Manage Inventory GUI

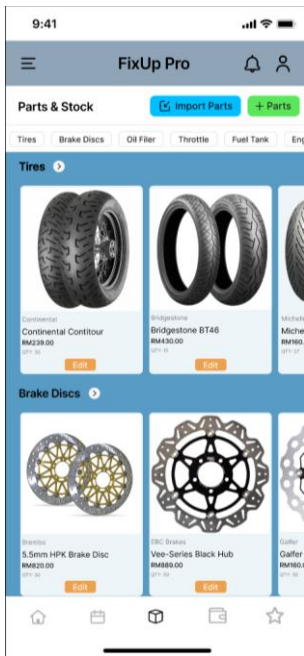


Figure 3.6.21 : Inventory Management Page

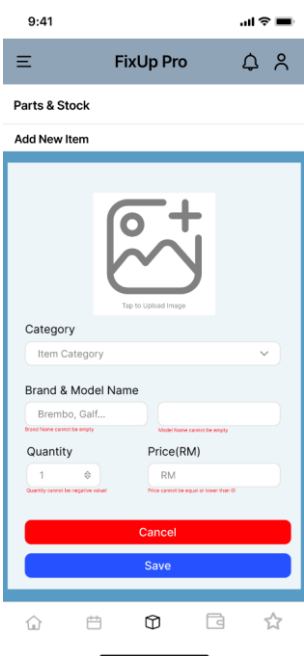


Figure 3.6.22 : Add New Item Page

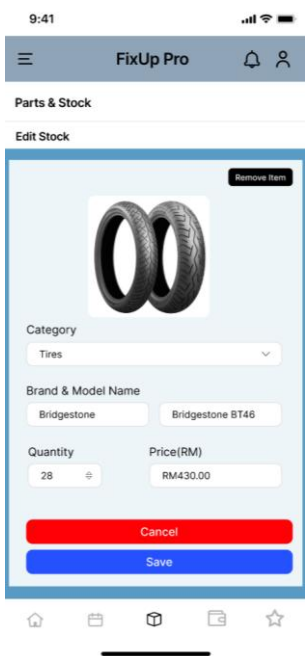


Figure 3.6.23 : Edit Stock

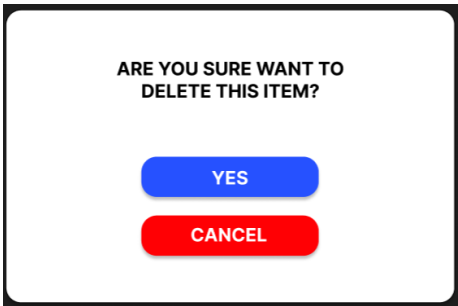


Figure 3.6.24 : Delete Stock Message

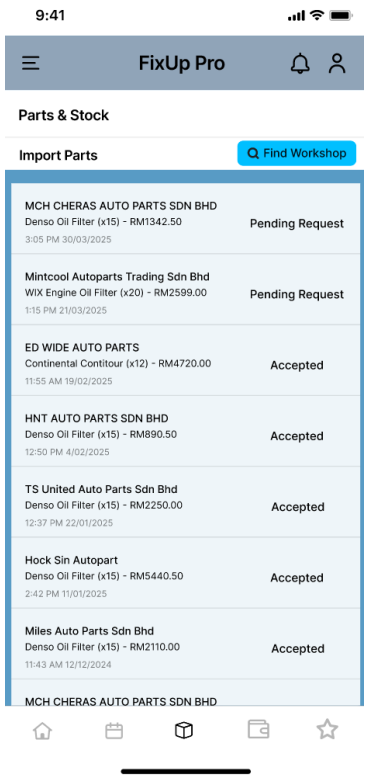


Figure 3.6.25 : Request Import Parts List Page

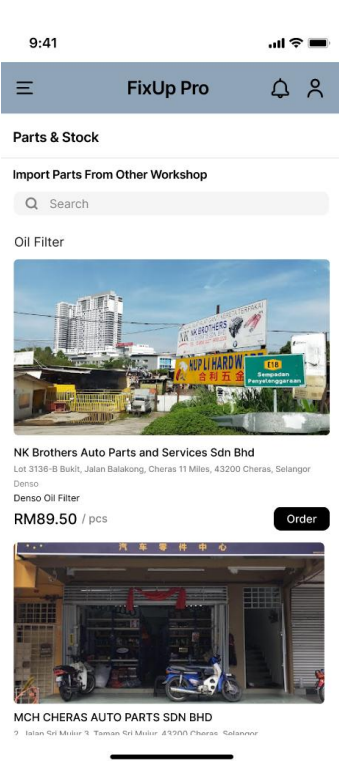


Figure 3.6.26 : Find Workshop Page

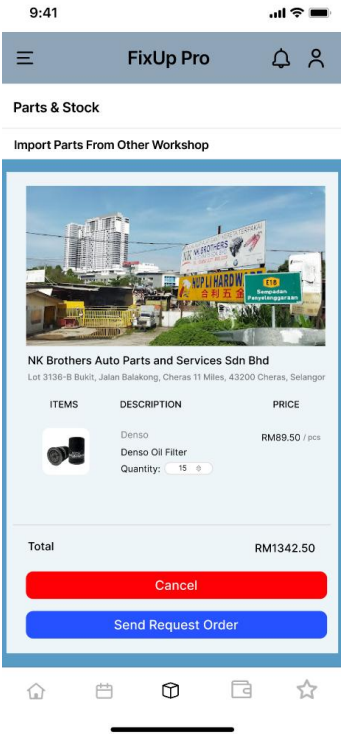


Figure 3.6.27 : Supplier's Detailed Information Page

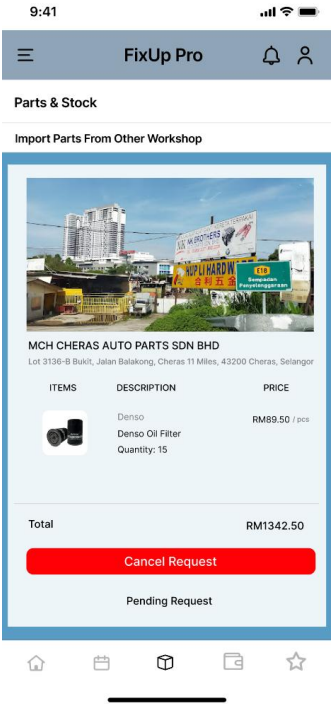


Figure 3.6.28 : View Detail Information Page

3.6.4 Manage Payment GUI

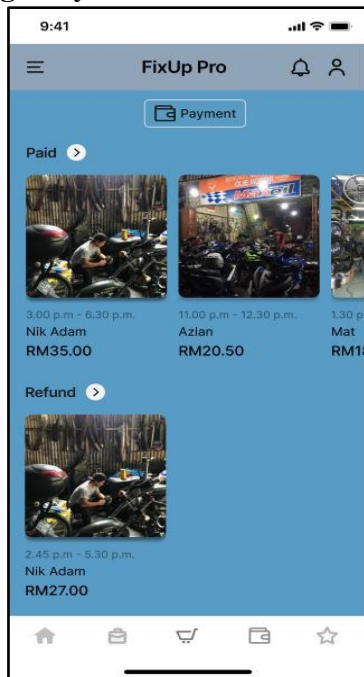


Figure 3.6.29 : View Payment Page



Figure 3.6.30 : Fill Payment Detail

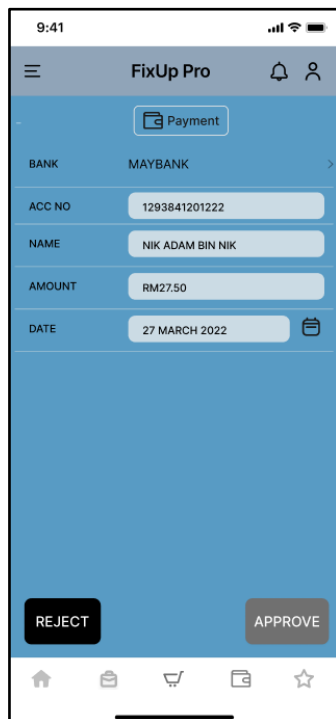


Figure 3.6.31 : Approve Payment Detail

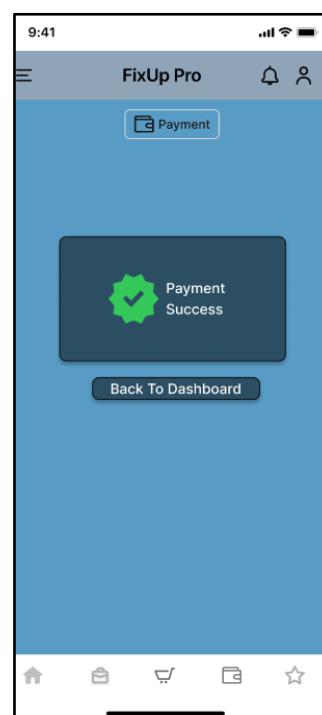


Figure 3.6.32 : Payment Success

3.6.5 Manage Rating GUI

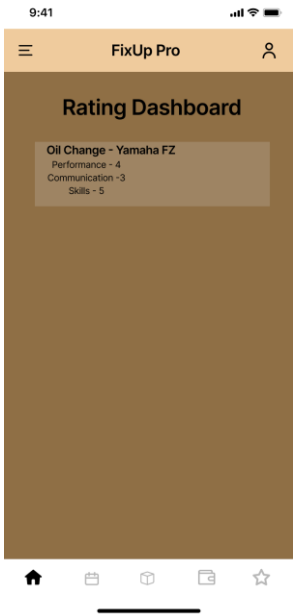


Figure 3.6.33 : Rating Dashboard (Foreman view)

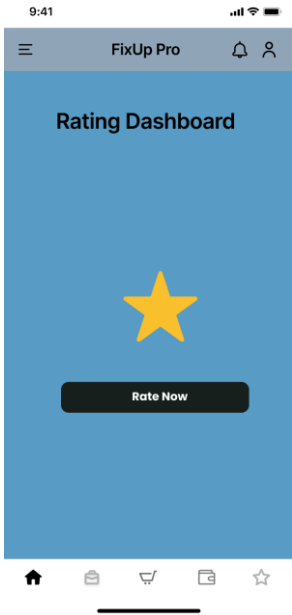


Figure 3.6.34 : Rating Dashboard

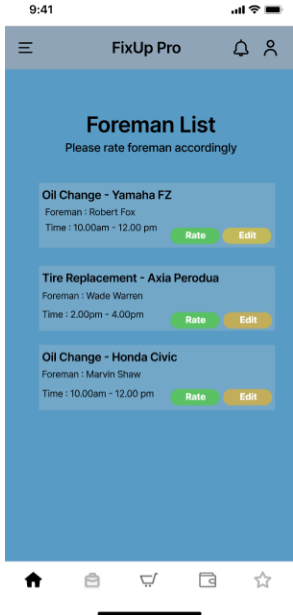


Figure 3.6.35 : Foreman List

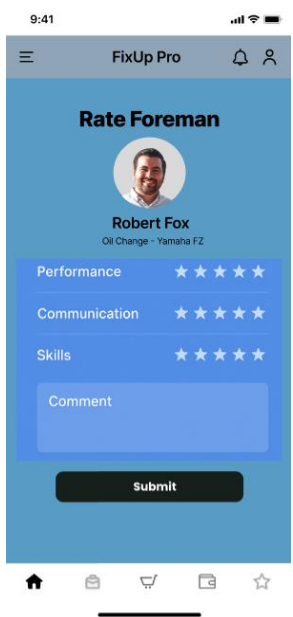


Figure 3.6.36 : Input Rating

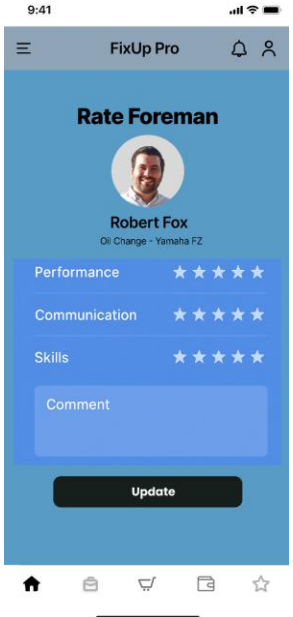


Figure 3.6.37 :Edit Rating

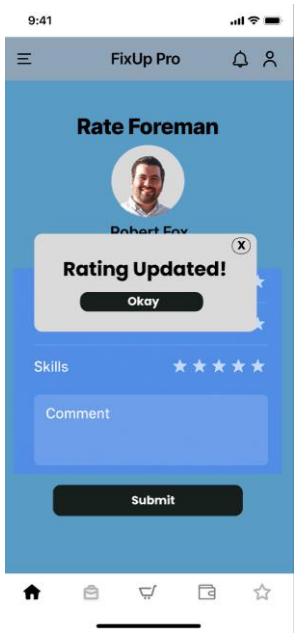


Figure 3.6.38 : Rating Updated message

4. Requirement Traceability

4.1 Module 1 : Manage Registration and User Profile

Requirement ID	Requirement Name	Description	Requirement Sources	Dependency Use Case ID
[FPS-REQ-101]	Display registration form	The system display registration form	Stakeholders	[FPS-REQ-100]
[FPS-REQ-102]	Fills in information	User need to fill in required information from the registration form	Stakeholders	[FPS-REQ-100]
[FPS-REQ-103]	Validation error	The system compare the input format with required format for certain information	Stakeholders	[FPS-REQ-100]
[FPS-REQ-104]	Click <<Sign Up>> button	User can submit their registration form	Stakeholders	[FPS-REQ-100]
[FPS-REQ-105]	Cancel	User can cancel their registration	Stakeholders	[FPS-REQ-100]
[FPS-REQ-106]	System creates an account	The system will create an account based on the filled in information	Stakeholders	[FPS-REQ-100]
[FPS-REQ-201]	Display profile information	The system display profile information of the user	Stakeholders	[FPS-REQ-200]
[FPS-REQ-202]	Click <<Edit Profile>> button	User can edit their personal information	Stakeholders	[FPS-REQ-200]
[FPS-REQ-203]	Display	The system	Stakeholders	[FPS-REQ-200]

	information in edit form	display information in edit form		
[FPS-REQ-204]	Cancel	User can cancel their profile edit	Stakeholders	[FPS-REQ-200]
[FPS-REQ-205]	Click <<Update>> button	User can submit their edit form	Stakeholders	[FPS-REQ-200]
[FPS-REQ-206]	Invalid Data	The system compare the input format with required format for certain information	Stakeholders	[FPS-REQ-200]

4.2 Module 2 : Manage Working Schedule

Requirement ID	Requirement Name	Description	Requirement Sources	Dependency Use Case ID
[FPS-REQ-301]	Display Work List	The system displays the work list that the foreman should do.	Stakeholders	[FPS-REQ-300]
[FPS-REQ-302]	Display Work details	The system displays the work assignment details.	Stakeholders	[FPS-REQ-300]
[FPS-REQ-303]	Click<<Incomplete Job>>	The user can click on the incomplete job button if the assignment is not done.	Stakeholders	[FPS-REQ-300]
[FPS-REQ-304]	Display “Schedule Updated” message	The system displays the schedule updated message.	Stakeholders	[FPS-REQ-300]
[FPS-REQ-305]	Edit Work Schedule	The system displays the form that has been updated before to be editable by the user.	Stakeholders	[FPS-REQ-300]
[FPS-REQ-306]	Display Work schedule for foreman	The system displays the work schedule in calendar form for the foreman.	Stakeholders	[FPS-REQ-300]
[FPS-REQ-307]	Display Work schedule for workshop owner	The system displays the work schedule in calendar form that includes all foremen.	Stakeholders	[FPS-REQ-300]

[FPS-REQ-308]	Display List of Foreman available	The system displays the list of foreman available on a date.	Stakeholders	[FPS-REQ-300]
[FPS-REQ-309]	No Foreman Available	The system displays the message No Foreman Available.	Stakeholders	[FPS-REQ-300]
[FPS-REQ-310]	Input work details	The system displays the form to input work details.	Stakeholders	[FPS-REQ-300]
[FPS-REQ-311]	Invalid Task and time	The system detects an invalid input.	Stakeholders	[FPS-REQ-300]

4.3 Module 3 : Manage Inventory

Requirement ID	Requirement Name	Description	Requirement Sources	Dependency Use Case ID
[FPS-REQ-401]	Display Inventory List	The system displays a list of all inventory items.	Stakeholders	[FPS-REQ-400]
[FPS-REQ-402]	Click <<Add Parts>>button	The system displays the "Add New Item Page" with input fields.	Stakeholders	[FPS-REQ-400]
[FPS-REQ-403]	Display “Item Added” Message	The system validates input and displays confirmation of a successful item addition.	Stakeholders	[FPS-REQ-400]
[FPS-REQ-404]	Click <<Edit>>button	The system displays the "Edit	Stakeholders	[FPS-REQ-400]

		Stock Page" with pre-filled data.		
[FPS-REQ-405]	Display "Stock Updated" Message	The system validates input and displays confirmation of a successful item update.	Stakeholders	[FPS-REQ-400]
[FPS-REQ-406]	Click <<Import parts>>button	The system displays the "Request Import Parts List Page".	Stakeholders	[FPS-REQ-400]
[FPS-REQ-407]	Click <<Remove Item>>button	The system shows a message before removing items.	Stakeholders	[FPS-REQ-400]
[FPS-REQ-408]	Display "Item Removed" Message	The system validates and displays confirmation of a successful item removal.	Stakeholders	[FPS-REQ-400]
[FPS-REQ-409]	Click <<Cancel>>button	The system discards changes.	Stakeholders	[FPS-REQ-400]
[FPS-REQ-410]	Click <<Find Workshop>>button	The system displays the "Find Workshop Page" for part requests.	Stakeholders	[FPS-REQ-400]
[FPS-REQ-411]	Search Workshop Results	The system filters and displays matching workshops based on the search.	Stakeholders	[FPS-REQ-400]
[FPS-REQ-412]	Click <<Order>>button	The system displays the "Supplier's Detailed	Stakeholders	[FPS-REQ-400]

		Information Page".		
[FPS-REQ-413]	Click <<Sent Request Order>> button	The system displays a confirmation of a successful request submission to suppliers.	Stakeholders	[FPS-REQ-400]
[FPS-REQ-414]	Click <<View Request>> button	The system displays the "View Details Requested Page".	Stakeholders	[FPS-REQ-400]
[FPS-REQ-415]	Click <<Cancel Request>> button	The system confirms the cancellation of part requests.	Stakeholders	[FPS-REQ-400]
[FPS-REQ-416]	Display "Database Errors" message	The system displays a database connection failure message.	Stakeholders	[FPS-REQ-400]
[FPS-REQ-417]	Display "Invalid Input" message	The system rejects invalid data entries and displays an invalid input message.	Stakeholders	[FPS-REQ-400]

4.4 Module 4 : Manage Payment

Requirement ID	Requirement Name	Description	Requirement Sources	Dependency Use Case ID
[FPS-REQ-501]	Click <<Payment>> button	Workshop owner clicks the Payment button to view payment and refund.	Stakeholders	[FPS-REQ-500]
[FPS-REQ-502]	Fill in payment details	Workshop owner fills in bank account, name, account number, amount, etc.	Stakeholders	[FPS-REQ-500]
[FPS-REQ-503]	Click <<Submit>> button	Workshop owner submits the payment for validation.	Stakeholders	[FPS-REQ-500]
[FPS-REQ-504]	Click <<Approve>> button	Workshop owner approves the payment process.	Stakeholders	[FPS-REQ-500]
[FPS-REQ-505]	Click <<Refund>> button	Workshop owner requests refund if needed.	Stakeholders	[FPS-REQ-500]
[FPS-REQ-506]	Click <<Reject>> button	Workshop owner cancels or rejects the payment process.	Stakeholders	[FPS-REQ-500]

4.5 Module 5 : Manage Rating

Requirement ID	Requirement Name	Description	Requirement Sources	Dependency Use Case ID
[FPS-REQ-601]	Rating Dashboard	The system displays a graph that shows all foreman performances.	Stakeholders	[FPS-REQ-600]
[FPS-REQ-602]	Rating list	The system displays a list of foreman to be rated.	Stakeholders	[FPS-REQ-600]
[FPS-REQ-603]	Rating form	The system displays a form for user input rating.	Stakeholders	[FPS-REQ-600]
[FPS-REQ-604]	Invalid comment	The system detects an invalid input.	Stakeholders	[FPS-REQ-600]
[FPS-REQ-605]	Character Limit	The comment has a character limit.	Stakeholders	[FPS-REQ-600]
[FPS-REQ-606]	Editable Rating form	The system displays a form that has been submitted before to be editable.	Stakeholders	[FPS-REQ-600]
[FPS-REQ-607]	Rating Updated message	The system displays an updated rating message.	Stakeholders	[FPS-REQ-600]

5. Appendix

Appendix A: Acronyms and Abbreviation

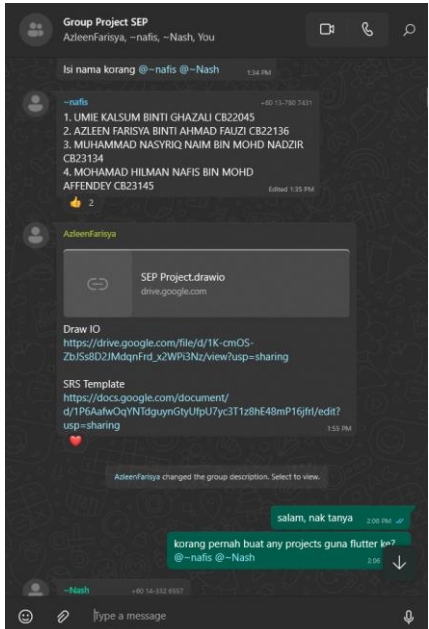
FPS FixUp Pro System

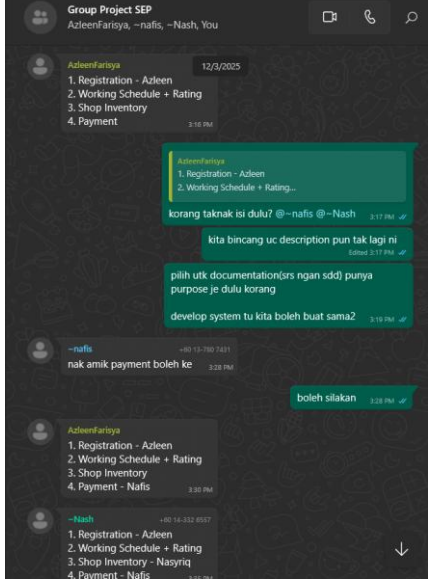
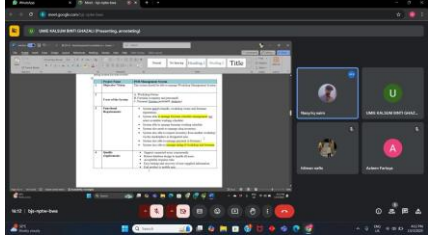
SRS Software Requirement Specification

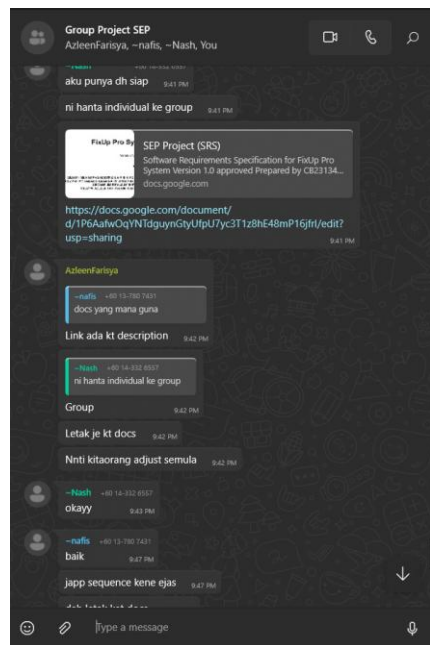
ID Identification Number

REQ Requirement

Appendix B: Daily Standup / Meeting Notes

No	Meeting Details	Report/Screenshot
1	Date : 11/3/2025 Time : 1.30pm - 2.00pm Venue : Online (Whatsapp) Agenda : - Made a Group WhatsApp for further discussions - Groupmate information gathering - All related links to compile all works are shared.	

2	Date : 12/3/2025 Time : 3.00pm - 3.30pm Venue : Online(Whatsapp)	Agenda : - Module distribution - Discussion on further workflow in the documentation. - Planning on the next meeting.	
3	Date : 14/3/2025 Time : 4.00pm - 5.00pm Venue : Online(Googlemeet)	Agenda : - Deeper discussion on system requirement - Ensuring all groupmates understand the flow of the system.	
4	Date : 19/3/2025 Time : 11.30am - 11.45am Venue : Online (Whatsapp)	Agenda : - User Interface discussion - Discussion on theme color and font to use.	

5	Date : 6/4/2025 Time : 9.30pm-10.00pm Venue : Online (Whatsapp)	Agenda : - Last discussion before submission	
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