



FACULTY OF COMPUTING
BCS3133 SOFTWARE ENGINEERING PRACTICE
SESSION 2021/2022 SEMESTER 1

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1.0 INTRODUCTION

1.1 PURPOSE

This document represents the Software Requirement Specification (SRS) for the PSM Management System. Its purpose is to provide a clear and detailed overview, requirement and the goals of the system. It also describes what the system will do and how it will perform.

1.2 SYSTEM IDENTIFICATION

System Title : PSM Management System

System Abbreviation : PSMMS

System Identification Number : SRS-PSMMS-2021-V1

1.3 SYSTEM OVERVIEW

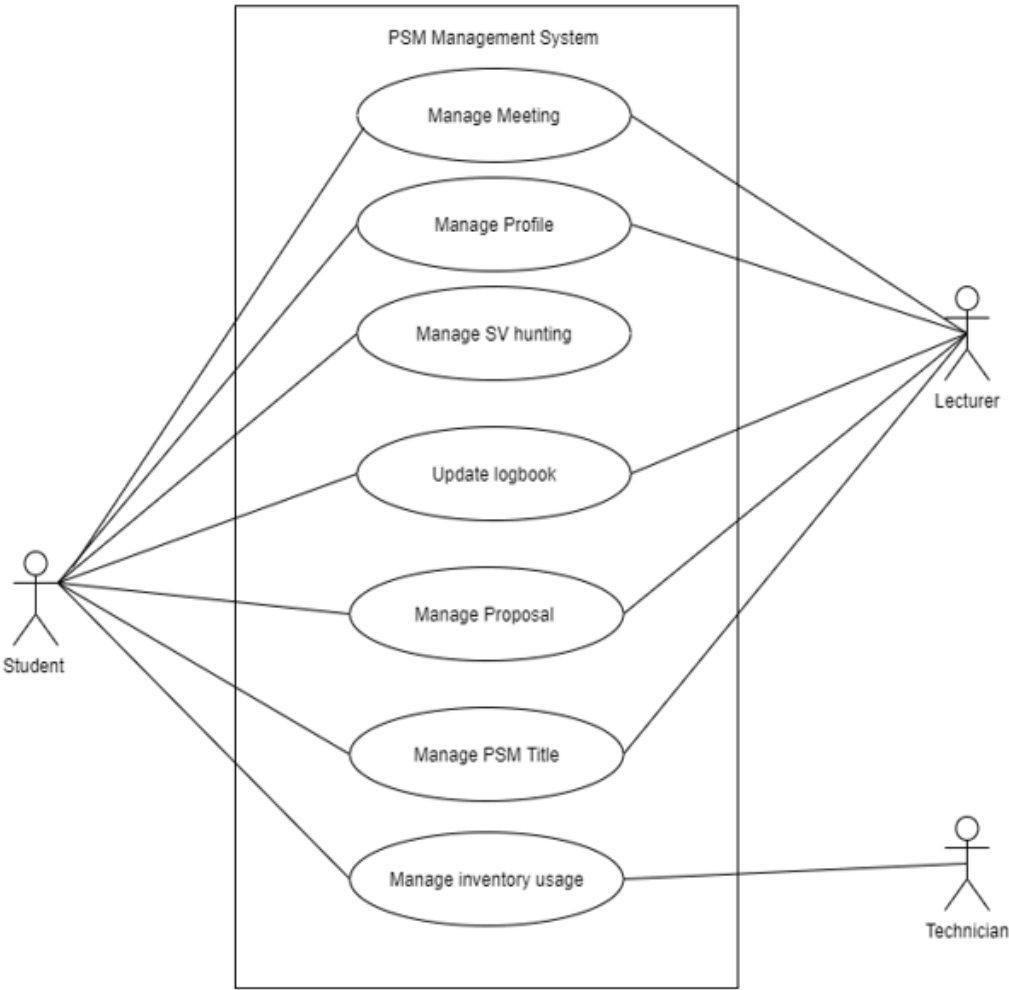
This section mainly describes in detail about the PSM Management System. The purpose of this system is to manage students and lecturers who are involved in final year projects. This system has three users being students, lecturers and technicians. Students will be able to manage meetings, manage supervisor(SV) hunting, manage logbooks, manage proposal submission, manage PSM titles and manage inventory usage. Lecturers will be able to manage lecturer expertise, manage profile, view logbook, manage proposal submission and approval, manage PSM title and manage inventory. Technicians will be able to manage inventory only. Users will first have to register and create an account in order to receive access into the system. Once a user is logged in, they can add or edit their profiles. Students can hunt for supervisors for their final year project and key in their desired FYP title based on the main titles offered. Lecturers are able to approve of titles, approve proposal submissions and manage inventory. This system aims to offer a more systemised management of final year projects to ease both lecturers and students of Universiti Malaysia Pahang.

1.4 REFERENCES

- Yau Qian Heng. (2011, May). System Development of FYP Portal (Registration Module). <http://eprints.utar.edu.my/228/1/IA-2011-0806105.pdf>
- Wai-Man Pang. (2015, January). The Development of a Final Year Project Management System for Information Technology Programmes. https://www.researchgate.net/publication/283757588_The_Development_of_a_Final_Year_Project_Management_System_for_Information_Technology_Programmes
- Siti Nurhidayah Bt Mohamad Khazali. (2013). Progress Monitoring System For Student Final Year Project. <http://umpir.ump.edu.my/id/eprint/8716/1/CD8308%20@%2045.pdf>

2.0 PRODUCT DESCRIPTION

2.1 PRODUCT FUNCTIONS



NO	FUNCTION	REQUIREMENT
1.	Manage meeting	• This system will enable students to make a meeting reservation • This system will enable students to view their accepted or rejected request • This system will enable lecturers to accept students' meeting requests • This system will enable lecturers to reject students' meeting requests
2.	Manage profile	• This system will enable students and lecturers to add their details to their profile. • This system will enable students and lecturers to edit their details in their profile. • This system will enable student and lecturer to delete their details in profile • This system will enable lecturers to add expertise to their profile. • This system will enable students and lecturers to view their own profile.
3.	Manage supervisor hunting	• This system will enable Student to book their supervisor based on their expertise • This system enable Lecturer to Approve / Reject the student • This system enable Lecturer view their student list
4.	Manage Logbook	• This system will enable students to add,edit and delete their minute meeting with their supervisor into the logbook. • This system will enable students to view their submitted meeting logbook details. • This system will enable lecturers to view the students' meeting logbook.
5.	Manage proposal	• This system will enable the student to get the approval of proposal from their lecturer • This system will enable the lecturer to view the student proposal. • This system will enable the lecturer to approve or reject the proposal.
6.	Manage title	• This system will enable the lecturer to add the title. • This system will enable the student to book the title. • This system will enable the student to view the list of titles.
7.	Manage inventory usage	• This system will enable the student to book the inventory by entering some inventory details. • This system will enable the student to view the request status. • This system will enable the lecturer to approve or reject the

		student request inventory's application. • This system will enable the lecturer to key in the pick up item after approving the student's inventory request. • This system will enable the technician to key in the students inventory details.
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3.0 SOFTWARE PRODUCT FEATURES

3.1 MANAGE MEETING (NADIATUL ADILA BINTI ZAIDI | CB17036)

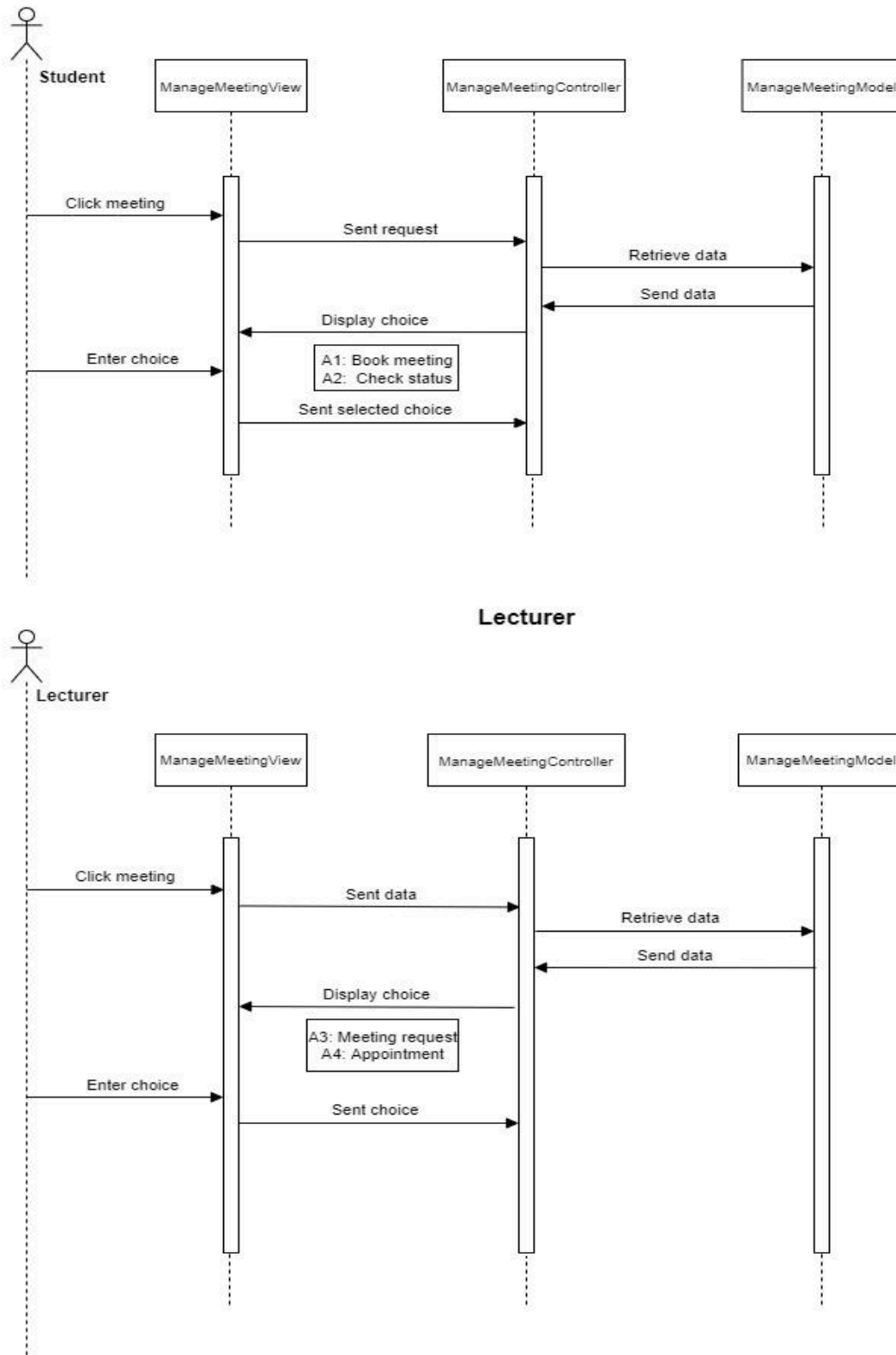
Use Case	RID-PSMMS-M01
Brief Description	This use case enables students to make a meeting reservation and enables the supervisor to accept or reject the request.
Actor	Student and lecturer
Pre-Conditions	The users log in into the system
Basic Flow	Student 1. This use case starts when students go to the meeting menu. 2. System displays two buttons on the meeting menu page. 3. Students view the two available buttons. 4. Students choose: a. Click Meeting Booking button [A1: Book meeting] b. Click Status button [A2: Check status] 5. System saves the information to the database. 6. Use case ends. Lecturer 1. This use case starts when the lecturers go to the meeting menu. 2. System query requests data from the database and display. 3. Lecturers view two available buttons. 4. Lecturers choose: a. Click Meeting Request button [A3: Meeting request]

	b. Click Appointment button [A4: Check appointment] 5. System saves the information to the database.
Alternative Flow	A1: Book Meeting [SRS_REQ_101] 1. Students click on the <<Meeting Booking>> button. 2. System query requests data from the database and display calendar. 3. Students view the personal calendar. 4. Students click on their preferred date and time. 5. Students click on the <<Book>> button. [E1: Cancel] 6. Use case continues to step 5 in Basic Flow. A2: Check Status [SRS_REQ_102] 1. Students click on the <<Status>> button. 2. System query requests status from the database and display. 3. Students view the status of the requested meeting. [E2: Cancel Meeting] 4. Use case continues to step 5 in Basic Flow. A3: Meeting Request [SRS_REQ_103] 1. Lecturers click on the <<Meeting Request>> button. 2. System query requests data from the database and display. 3. Lecturers view the list of requested meetings from the students. 4. Lecturers click on the <<Accept>> button. [E3: Reject meeting] 5. Use case continues to step 5 in Basic Flow. A4: Check Appointment [SRS_REQ_104] 1. Lecturers click on the <<Appointment>> button. 2. System query requests data from the database and display. 3. Lecturers view the personal calendar with students' meeting reminders on it.
Exception Flow	E1: Cancel [SRS_REQ_105] 1. Students click on the <<Cancel>> button. 2. System goes back to the meeting menu main page.

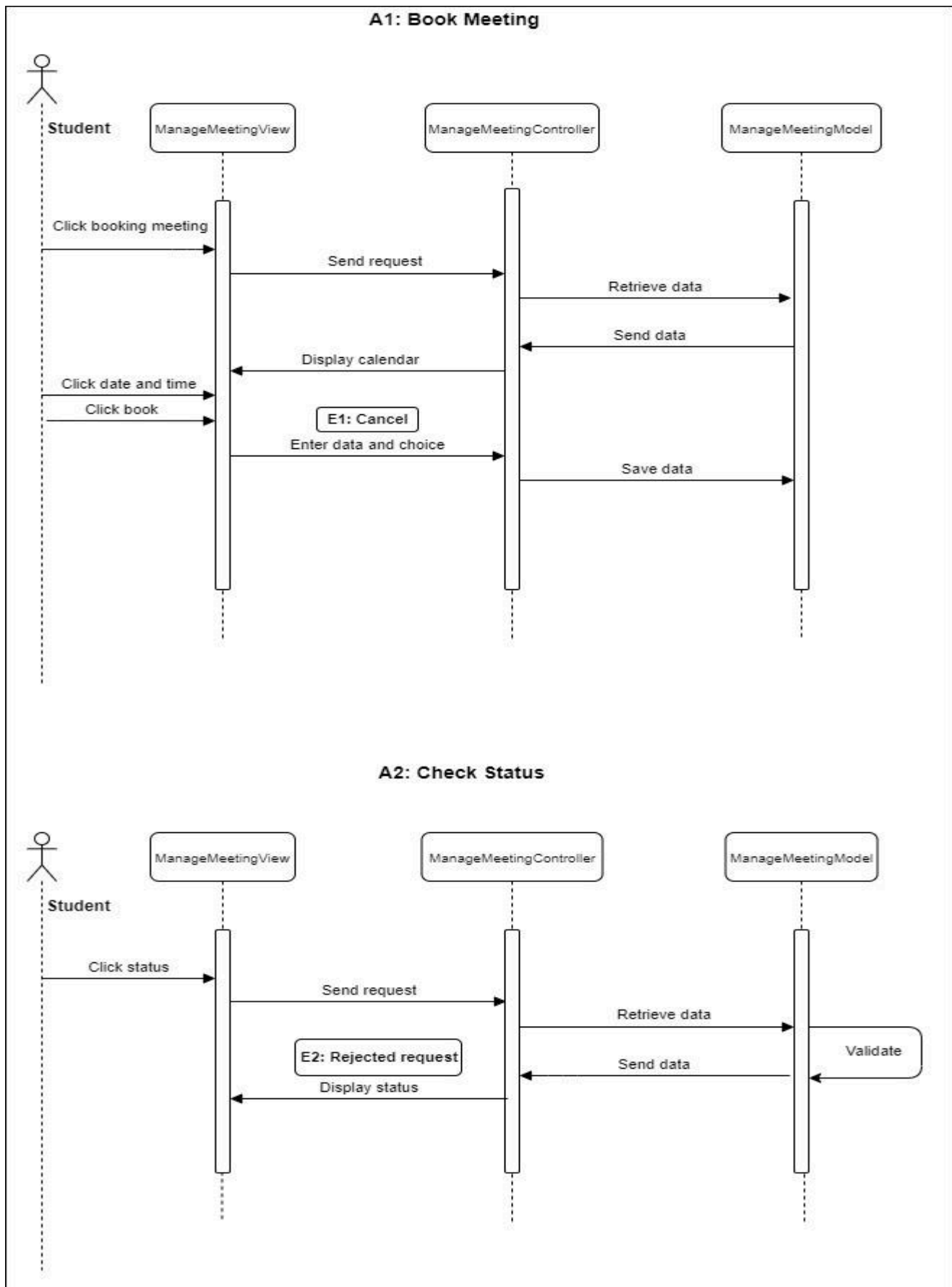
	E2: Cancel Meeting [SRS_REQ_106] 1. Students click on the date of the meeting reminder. 2. Students click on the <<Drop>> button. 3. System goes back to the booking meeting menu. 4. Use case continues to step 5 in Basic Flow. E3: Rejected Request [SRS_REQ_107] 1. Lecturers click on the <<Reject>> button. 2. Use case continues to step 5 in Basic Flow.
Post-Conditions	1. Students are able to view their accepted or rejected request.
Constrains	-

3.1.1 SEQUENCE DIAGRAM

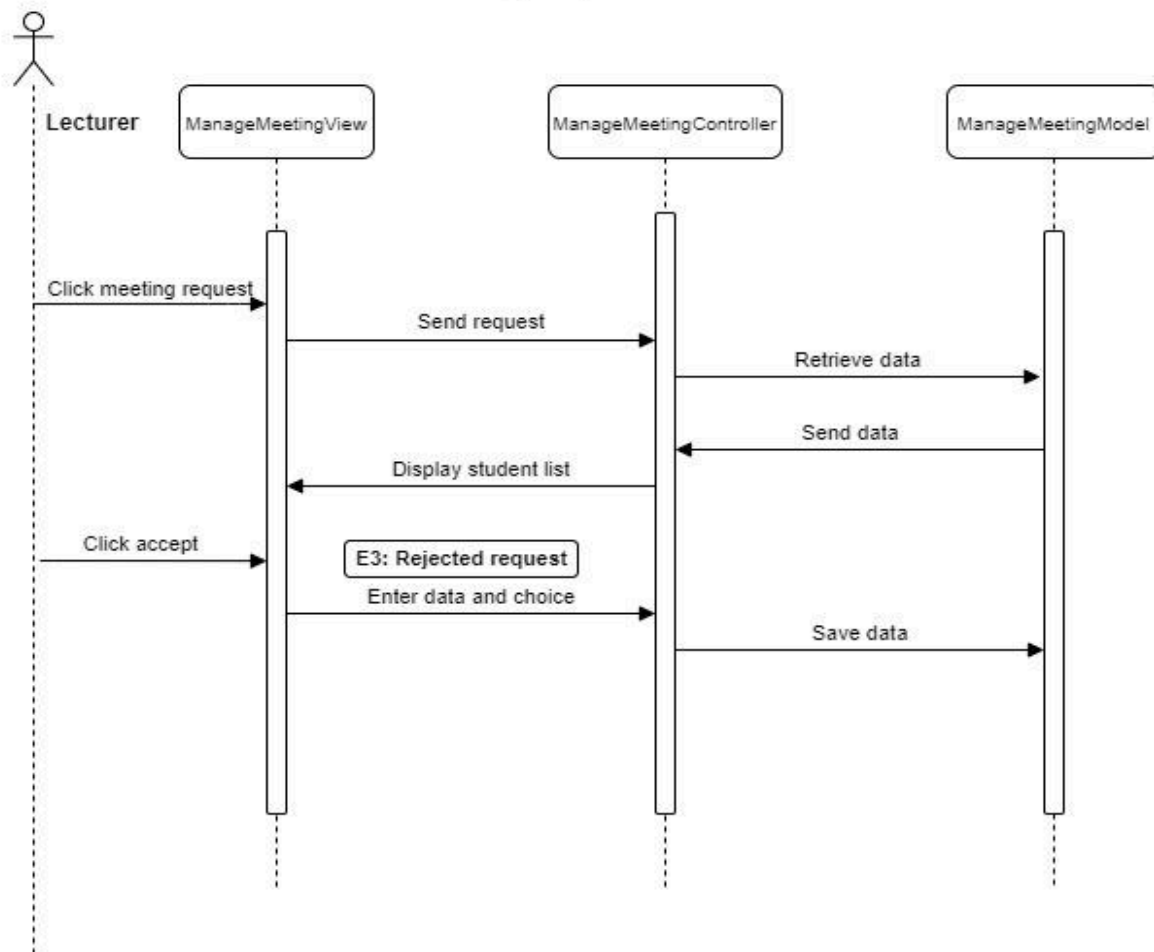
BASIC FLOW



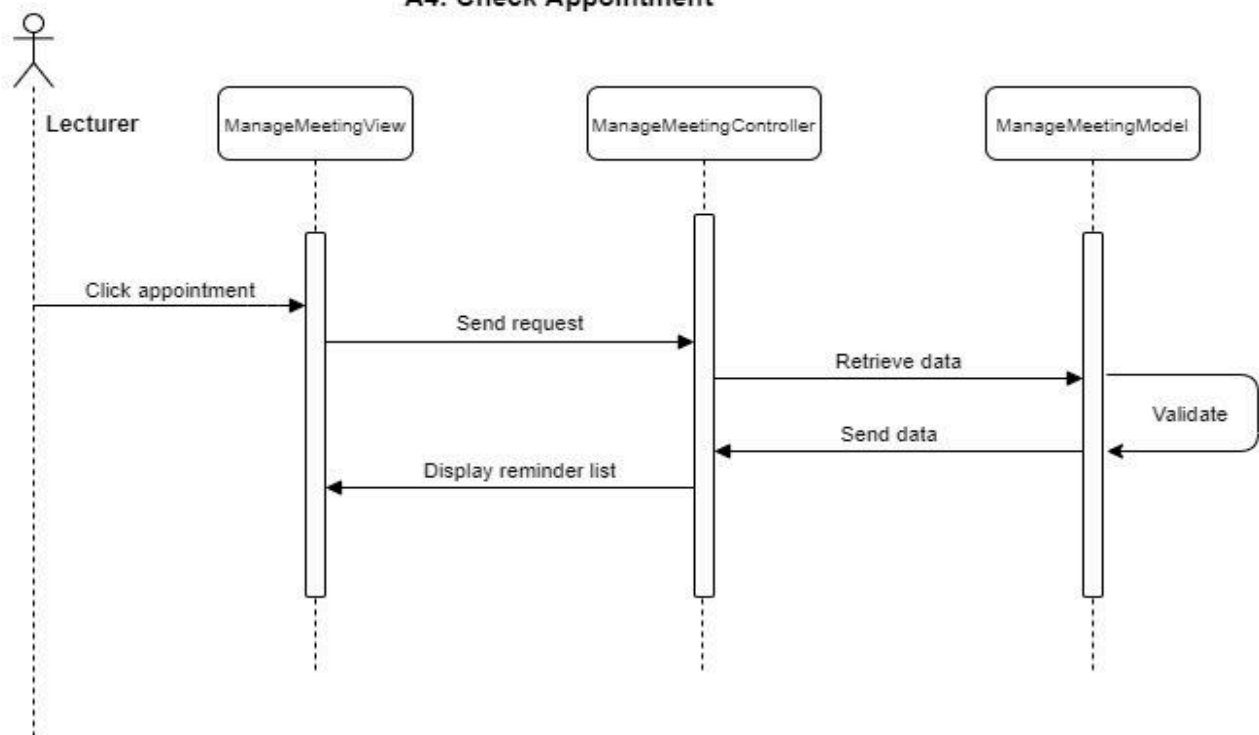
ALTERNATIVE FLOW



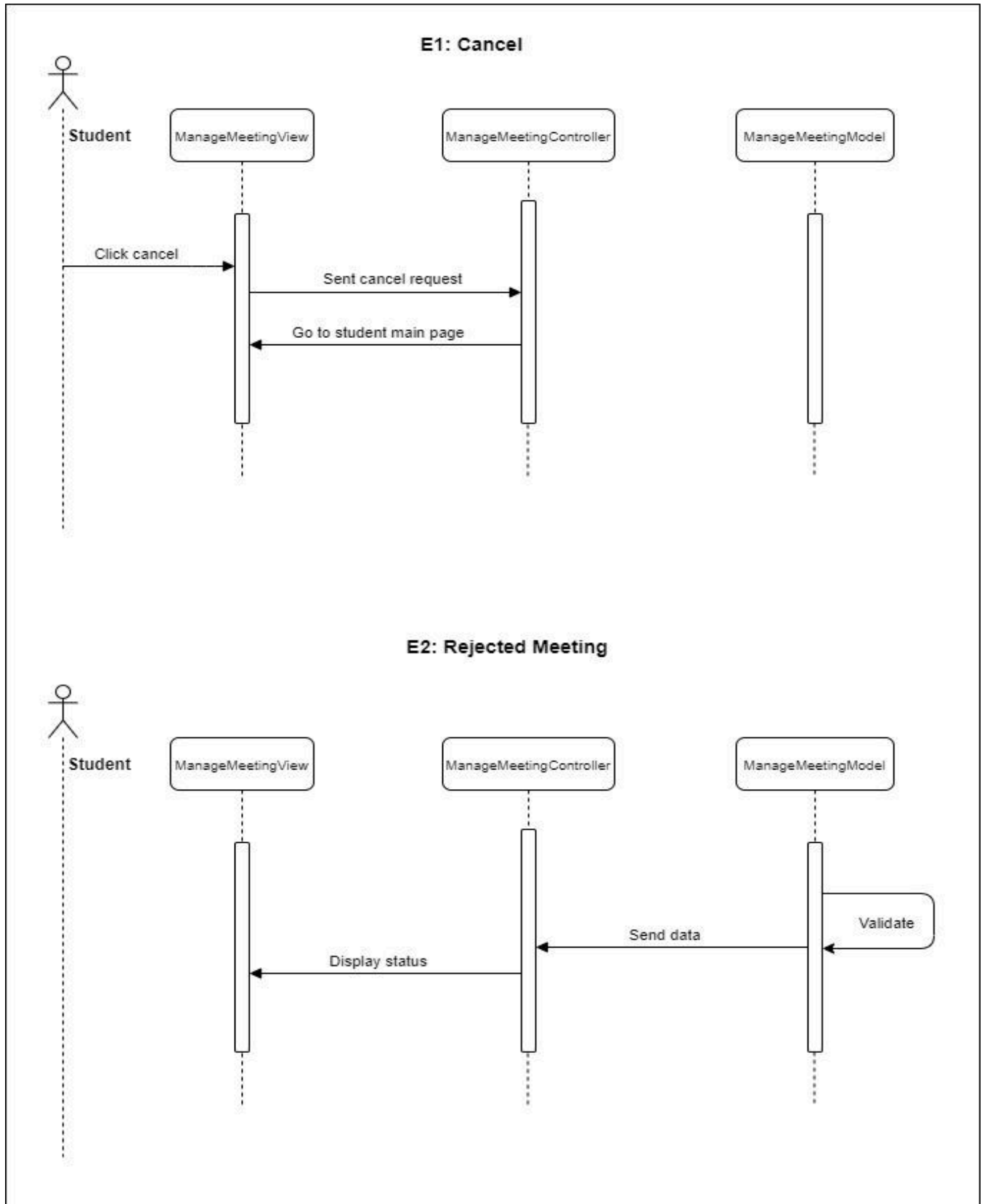
A3: Meeting Request



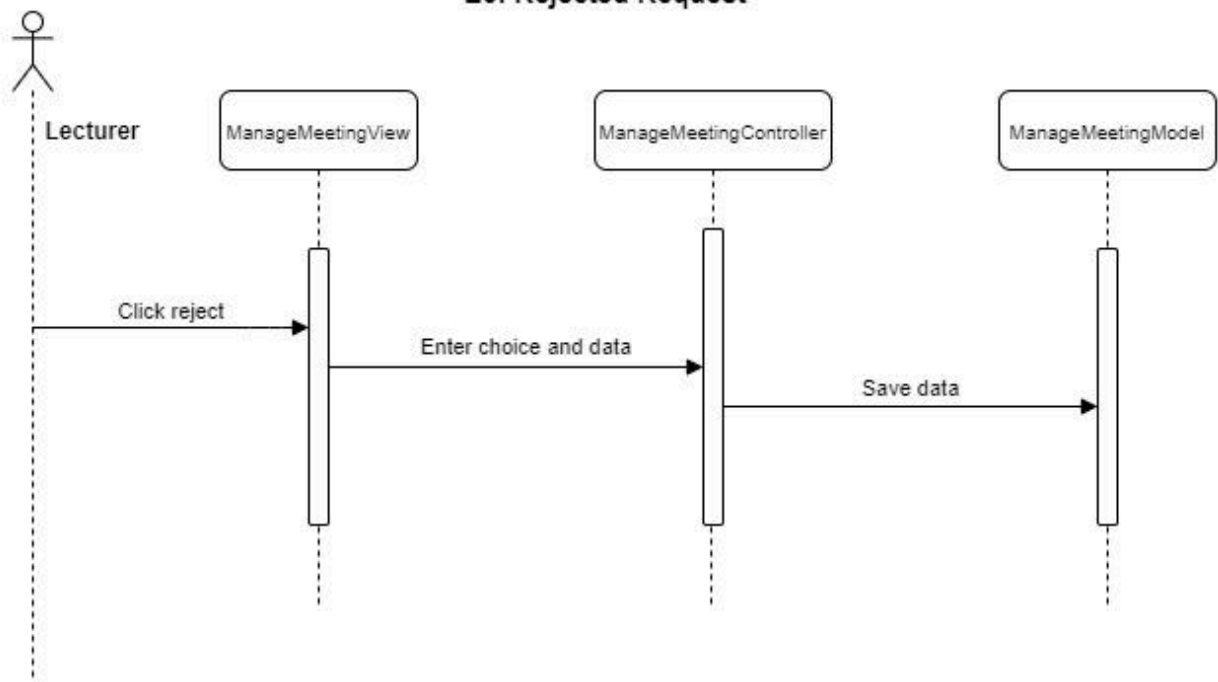
A4: Check Appointment



EXCEPTION FLOW



E3: Rejected Request



3.2 MANAGE PROFILE (NATHANIA GRACE MAHADEVAN | CB18166)

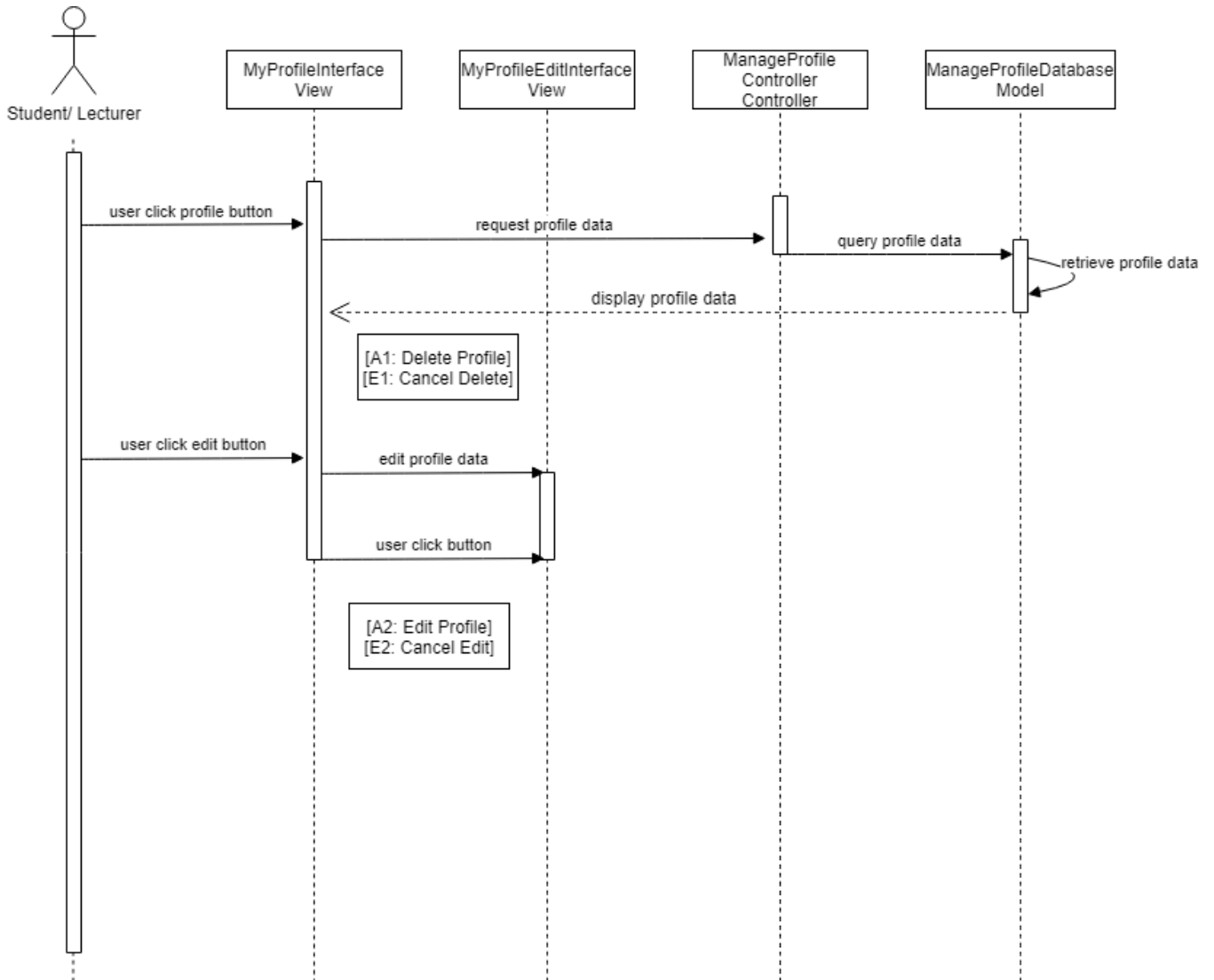
Use Case	RID-PSMMS-M02
Brief Description	This use case describes the Manage Profile Module for PSM Management System. This use case enables users to view, delete and edit their profile information.
Actor	Student and Lecturer
Pre-Condition	The user must be successfully registered and logged in.
Basic Flow	<u>Student</u> 1. The use case begins when the student clicks the <<Profile>> button on menu bar. 2. System query request status from database and display data on MyProfile page 4. Student is able to : a) View own profile b) Delete own profile [A1: Delete Profile] c) Edit details of own profile [A2: Edit Profile] 5. The use case ends. <u>Lecturer</u> 1. The use case begins when the lecturer clicks the <<Profile>> button on the menu bar. 2. System will retrieve lecturer information from the database and display data on MyProfile page. 4. Lecturer is able to : b) View own profile b) Delete own profile [A1: Delete Profile] c) Edit details of own profile [A2: Edit Profile] 5. The use case ends.

	A1: Delete Profile [SRS_REQ_201] 1. User chooses to delete profile. 2. User clicks <<Delete>> button. 3. System displays pop-up message “ Are you sure you want to delete profile?” 4. User clicks the <<OK>> button. [E1: Cancel Delete] 5. System removes data from the database. 6. System display pop up confirmation message. 3. Use case continues in step 2 in basic flow. A2: Edit Profile [SRS_REQ_202] 1. User chooses to edit profile. 2. User clicks <<Edit>> button. 3. System will display the editable user’s profile details. 4. User edits their profile details. 5. User clicks on the <<Save >> button.[E2: Cancel Edit] 6. The system will save all information that has been saved and added and updates information in the database. 7. System displays a pop-up message “ Details successfully saved.” 8. User clicks the <<OK>> button. 9. The system will display the updated user details in MyProfile 10. Use case continues in step 2 in basic flow.
Exception Flow	E1: Cancel Delete [SRS_REQ_203] 1. System will display a pop-up message. 2. The user clicks on <<Cancel>> button. 3. System request cancel delete.

	3. System will query data and display user details in the MyProfile page of the user. E2: Cancel Edit [SRS_REQ_204] 1. User click on <<Cancel>> button. 2. A confirmation message will pop up. 3. User clicks <<OK>> button. 4. The system will query data and displays the users details in MyProfile page.
Post-condition	All changes should be saved to database.
Rules	Users must give valid information which is required by system.
Constraints	-

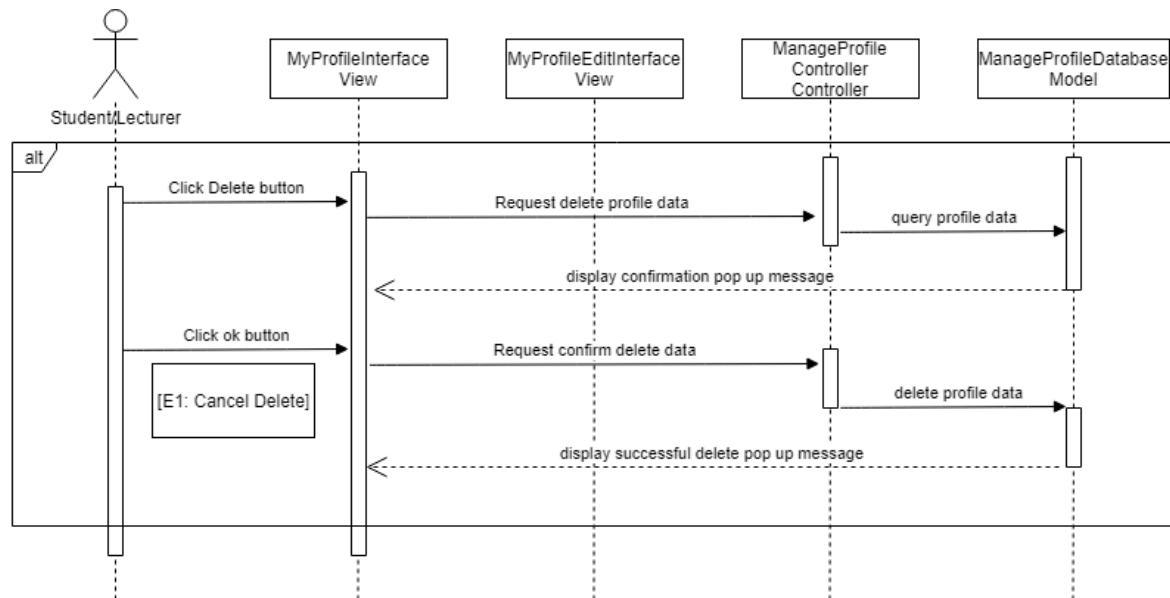
3.2.1 SEQUENCE DIAGRAM

MAIN FLOW

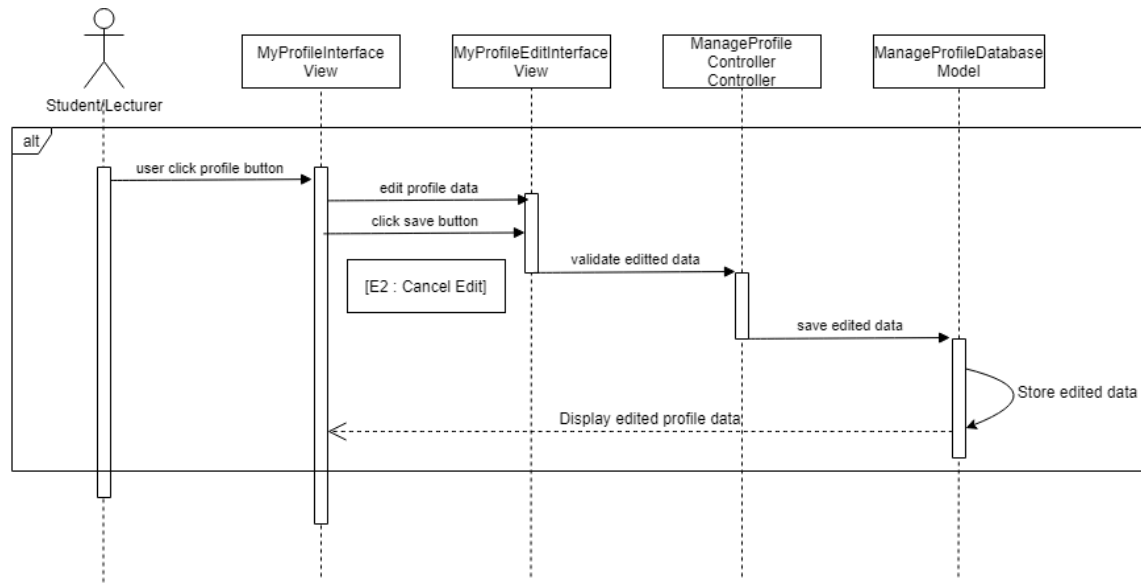


ALTERNATIVE FLOW

[A1: Delete Profile]

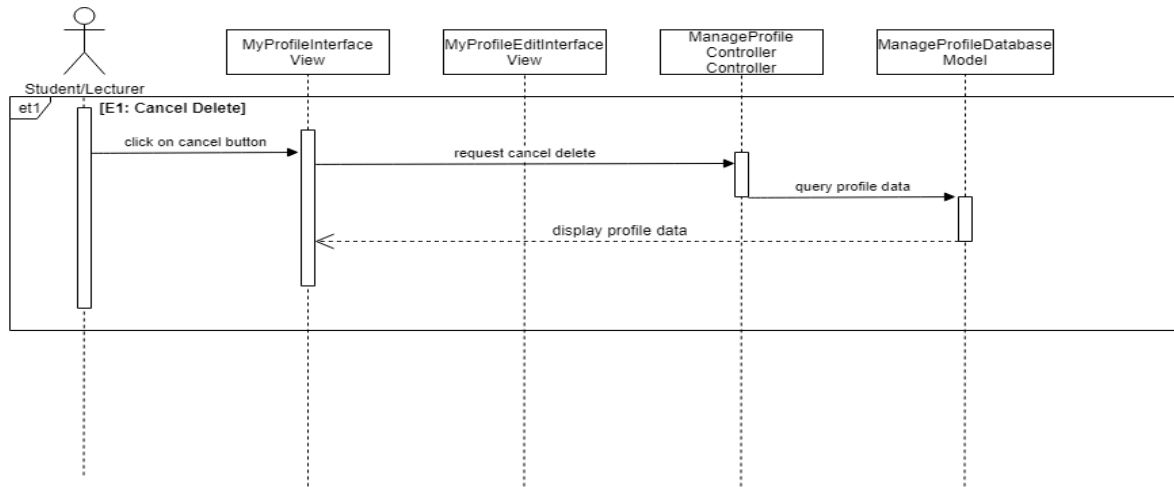


[A2: Edit Profile]

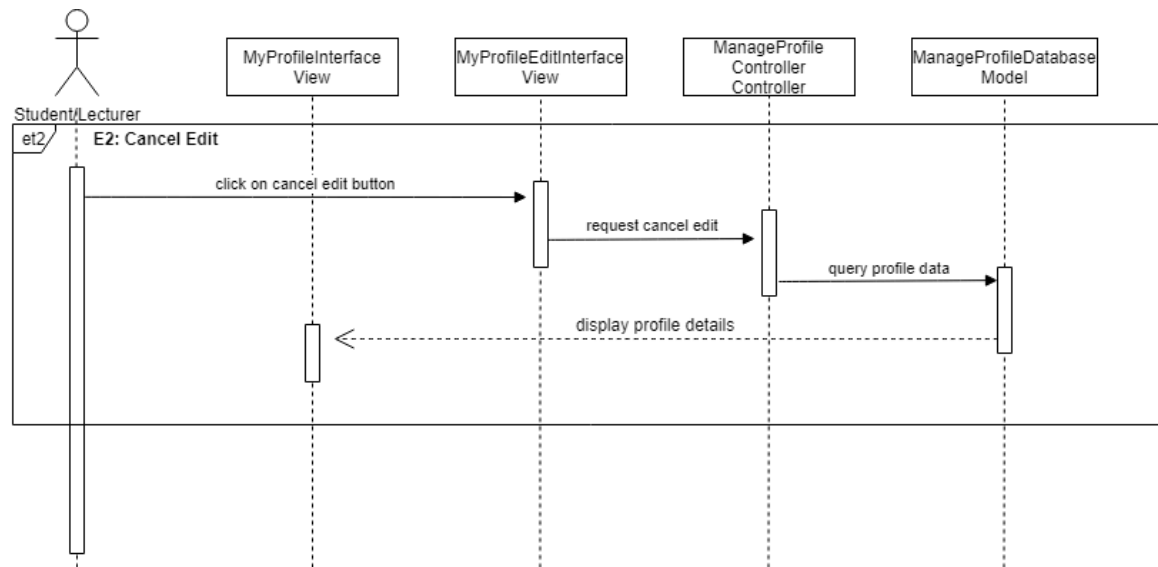


EXCEPTION FLOW

[E1: Cancel Delete]



[E2: Cancel Edit]



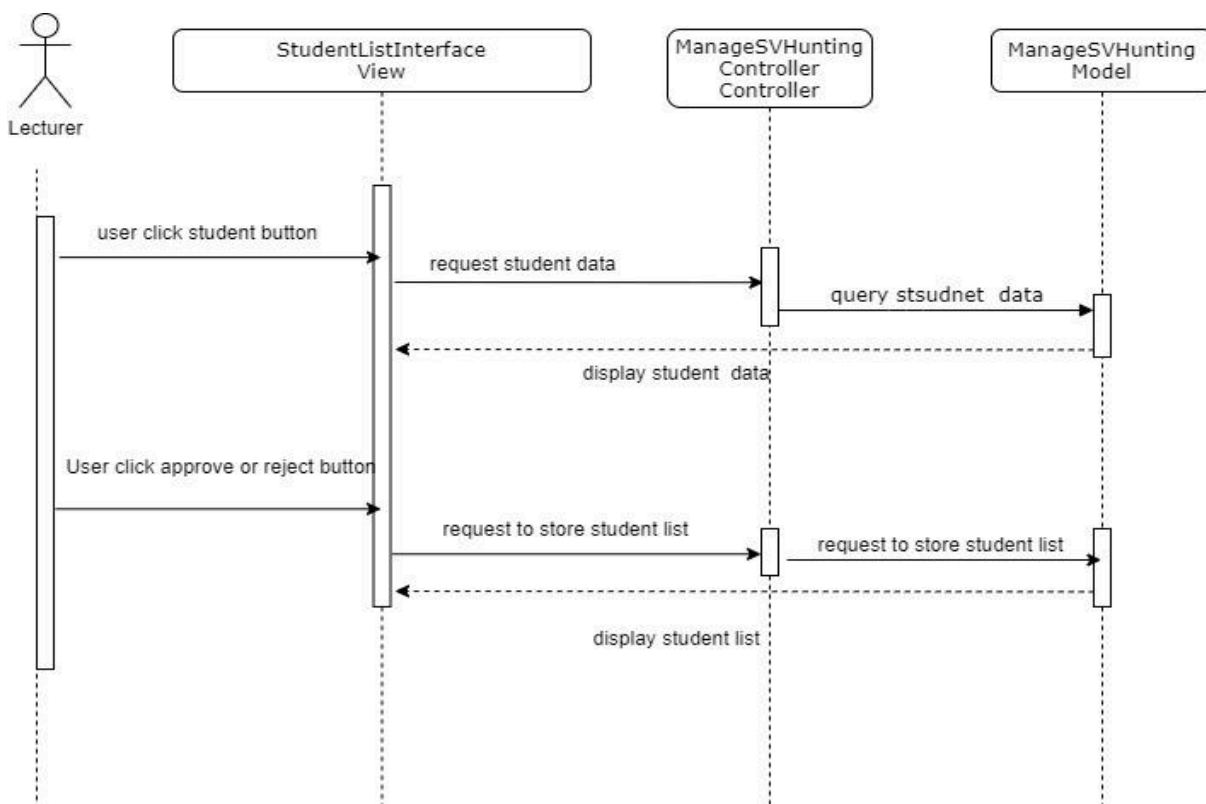
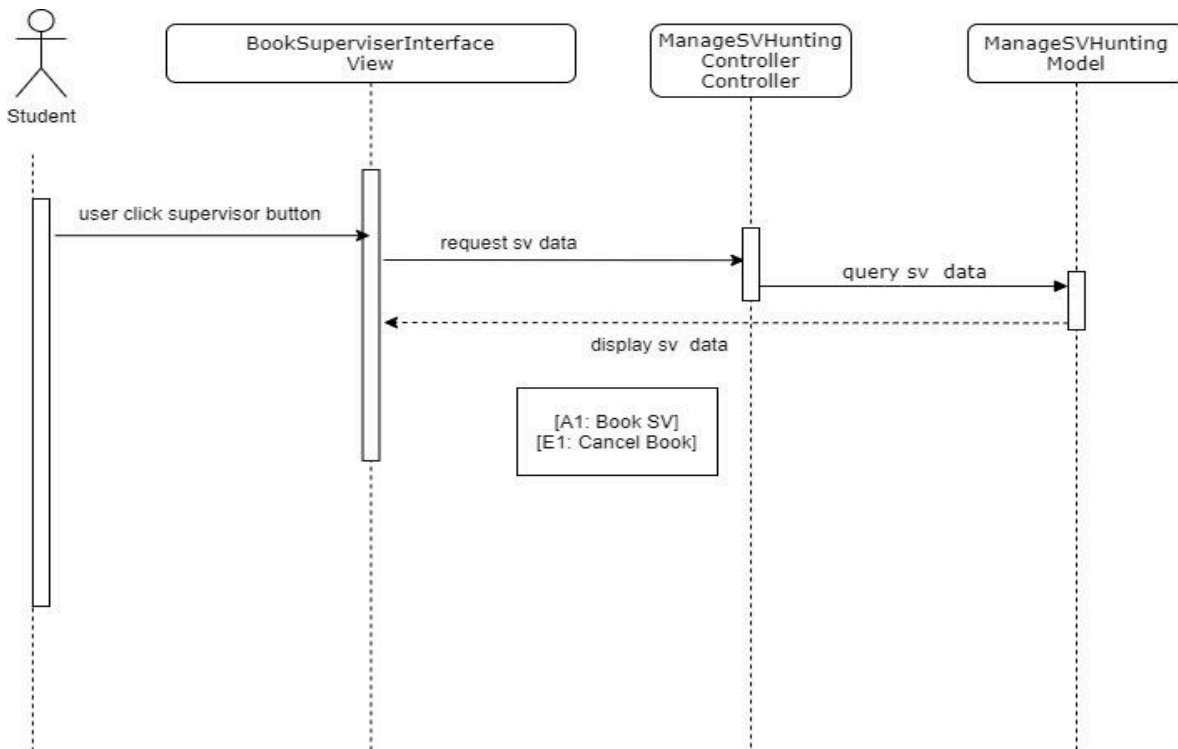
3.3 MANAGE SUPERVISOR HUNTING (MANGGALESWARY DIYA DAS | CB18168)

Use Case Name	RID-PSMMS-M03
Brief Description	This use case is to enable the student to book the supervisor based on their expertise and the supervisor able to approve or reject the list of the student.
Actor	Student and Lecturer
Pre-Condition	The user must log in to the system.
Basic Flow	<u>Students</u> 1. The use case begins when the student clicks on the <<Supervisor>> button on the menu bar. 2. System query request status from database and display data on Book Supervisor page. 3. Students able to: a) View lecturer expertise. b) Book the Supervisor. [A1: Book SV] 4. The use case ends. <u>Lecturer</u> 1. The use case begins when the lecturer clicks on the <<Student>> button on the menu bar.. 2. System query request status from database and display data on Student List page. 3. Lecturer clicks <<Approve>> or <<Reject>> button near the student name 4. The system saves the student list to the database. 5. Lecturer view the student list under their supervision 6. The use case ends.

Alternative Flow	A1: Book SV [SRS_REQ_301] 1. Student click on any expertise of the lecturer in the drop down button . 2. Student choose the supervisor based on their expertise. 3. Student click on the <<Confirm>> button. [E1: Cancel Book] 4. The system will save all information that has been saved. 5. System displays a pop-up message “ The supervisor will be notified” 6. The student clicks the <<Done>> button. 7. Use case continues in step 2 in basic flow
Exception Flow	E1: Cancel Book [SRS_REQ_302] 1. Student click on the <<Cancel>> button 2. Confirmation message will pop up 3. User clicks <<OK>> button 4. The system query data from the database and display the Supervisor Booking page.
Post Condition	The list of the students are successfully saved and updated
Constraints	None

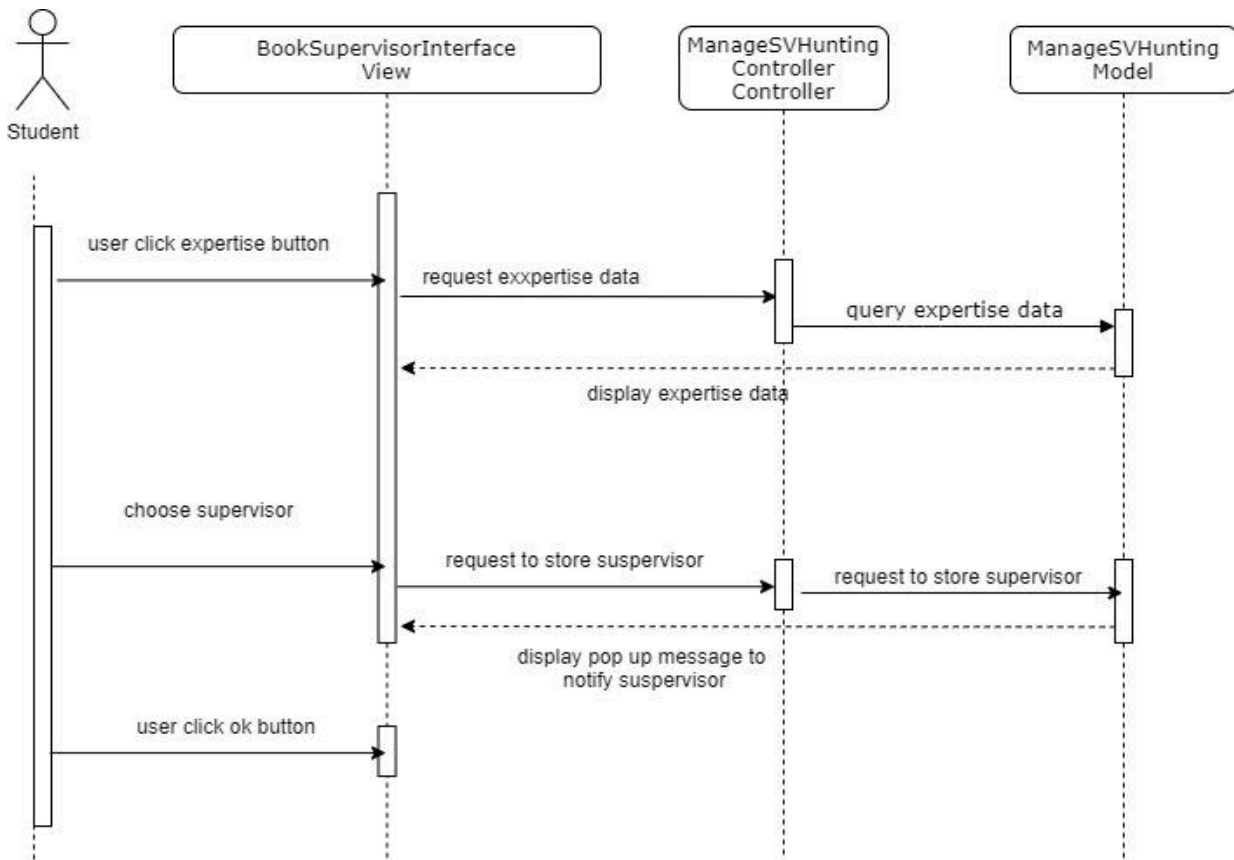
3.3.1 SEQUENCE DIAGRAM

MAIN FLOW



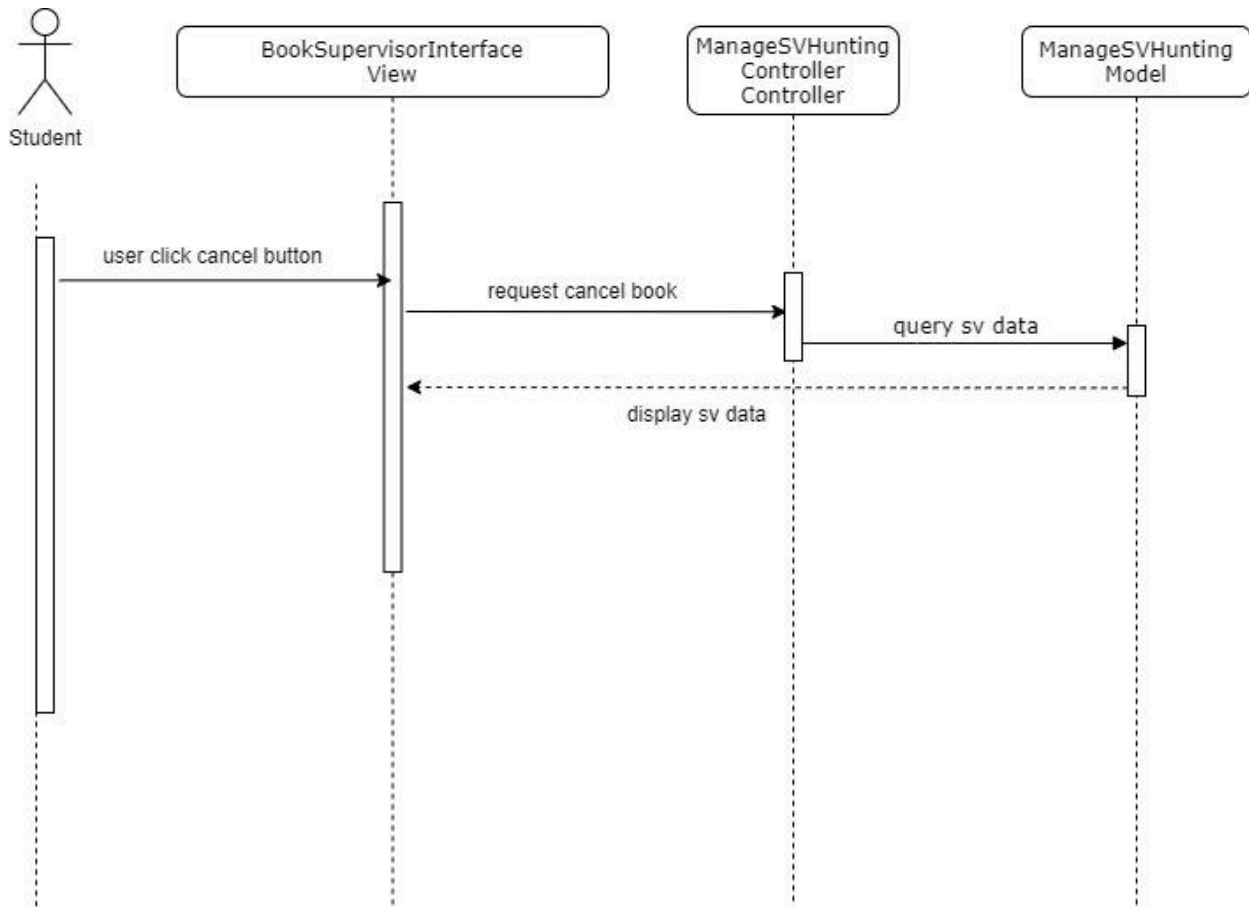
ALTERNATIVE FLOW

A1: Book SV



EXCEPTION FLOW

E1: Cancel Book



3.4 MANAGE LOGBOOK (NORHANIZA BINTI SYAFRIZAL | CB19027)

Use Case ID	RID-PSMMS-M04
Use Case Name	Manage Logbook
Brief Description	This use case describes the Manage Logbook Module for PSM Management System. This use case enables students to view, delete and edit their minute meeting with the supervisor into the logbook and enable the lecturer to view the logbook list and logbook details.
Actor	Student and Lecturer
Pre-Condition	The user must be successfully registered and logged in into the system.
Basic Flow	1. The use case begins when the student clicks the <<Logbook>> button on the side menu bar. 2. System query request data from logbook database and display data on Logbook List page [SRS_REQ_401] 3. Students click <<View>> at the logbook list page. [A1: View details] [SRS_REQ_402] 4. Students click <<Add New Entry>> at the logbook list page. [A2:Add New Entry] [SRS_REQ_403] 5. Students click <<Edit>> at the logbook list page. [A3: Edit details]. [SRS_REQ_404] 6. Students click <<Delete>> at the logbook list page. [A4: Delete Logbook Entry] [SRS_REQ_405] 7. Lecturer clicks the <<Logbook>> button on the side menu bar. 8. System query request data from logbook database and display data on Lecturer Logbook List page [SRS_REQ_406] 9. Lecturer click <<View>> at the logbook list page. [A5: Lecturer View Details] [SRS_REQ_407] 10. The use case ends.

A1: View Details[SRS_REQ_402]

1. Student clicks <<View>> button at logbook list page.
2. System query request data from logbook database and display selected logbook details
3. Use case continues in step 10 in basic flow.

A2: Add New Entry [SRS_REQ_403]

1. Student clicks <<Add New Entry>> button.
2. System displays form of logbook for user to keyin the new entry
3. User keyin data into the logbook form
4. User clicks the <<Submit>> button.
5. System displays a pop-up message for confirmation of submission.
6. User clicks the <<Continue>> button.
7. System saves new data into the logbooks table in psm database.
8. System displays a pop-up message for successful add.
9. Use case continues in step 10 in basic flow.

A3: Edit Logbook [SRS_REQ_404]

1. Student clicks <<Edit>> button.
2. System query request data from logbook database and display the data
3. System allows users to edit the displayed data
4. User keyin edited data
5. Student clicks the <<Submit>> button.
6. System displays a pop-up message for confirmation of submission of the edited data.
7. Student clicks the <<Continue>> button.
8. System updates edited data into the logbooks table in psm database
9. Use case continues in step 10 in basic flow.

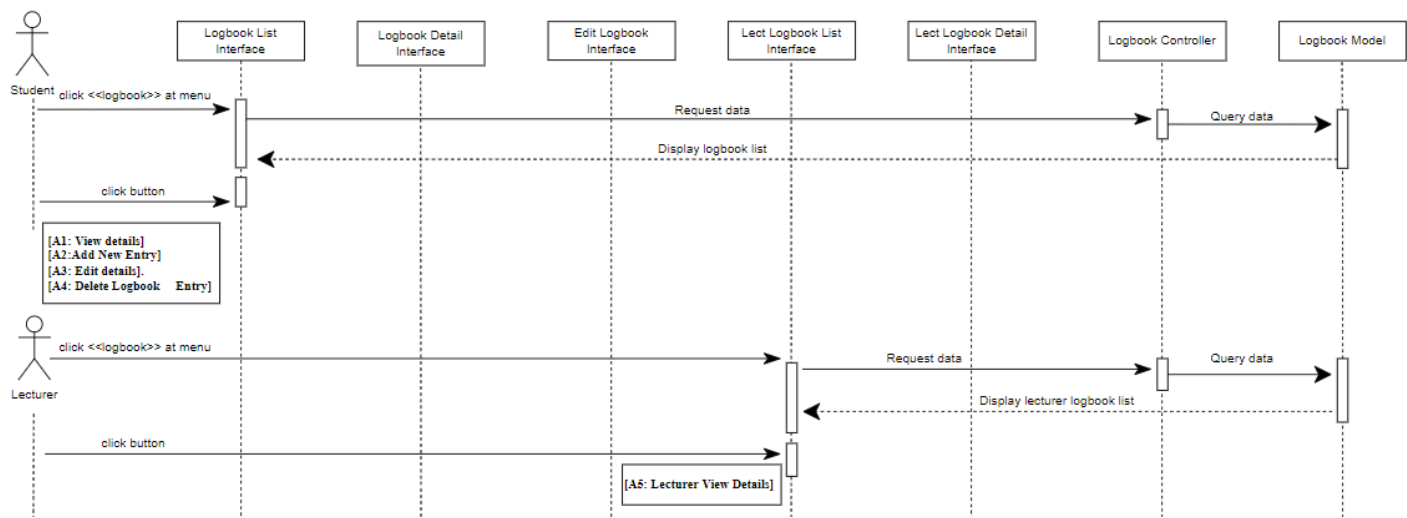
A4: Delete Logbook Entry [SRS_REQ_405]

1. Student clicks <<Delete>> button.
2. System displays a pop-up message for confirmation of deletion on the selected logbook entry.
3. User clicks the <<Yes>> button.
4. System removes data from the logbooks table in psm database.
5. Use case continues in step 10 in basic flow.

	A5: Lecturer View Details[SRS_REQ_407] 1. Lecturer clicks <<View>> button at logbook list page. 2. System query request data from logbook database and display selected logbook details 3. Use case continues in step 10 in basic flow.
Exception Flow	none
Post-Condition	The records of minute meetings are updated to the logbook database.
Constraints	none

3.4.1 SEQUENCE DIAGRAM

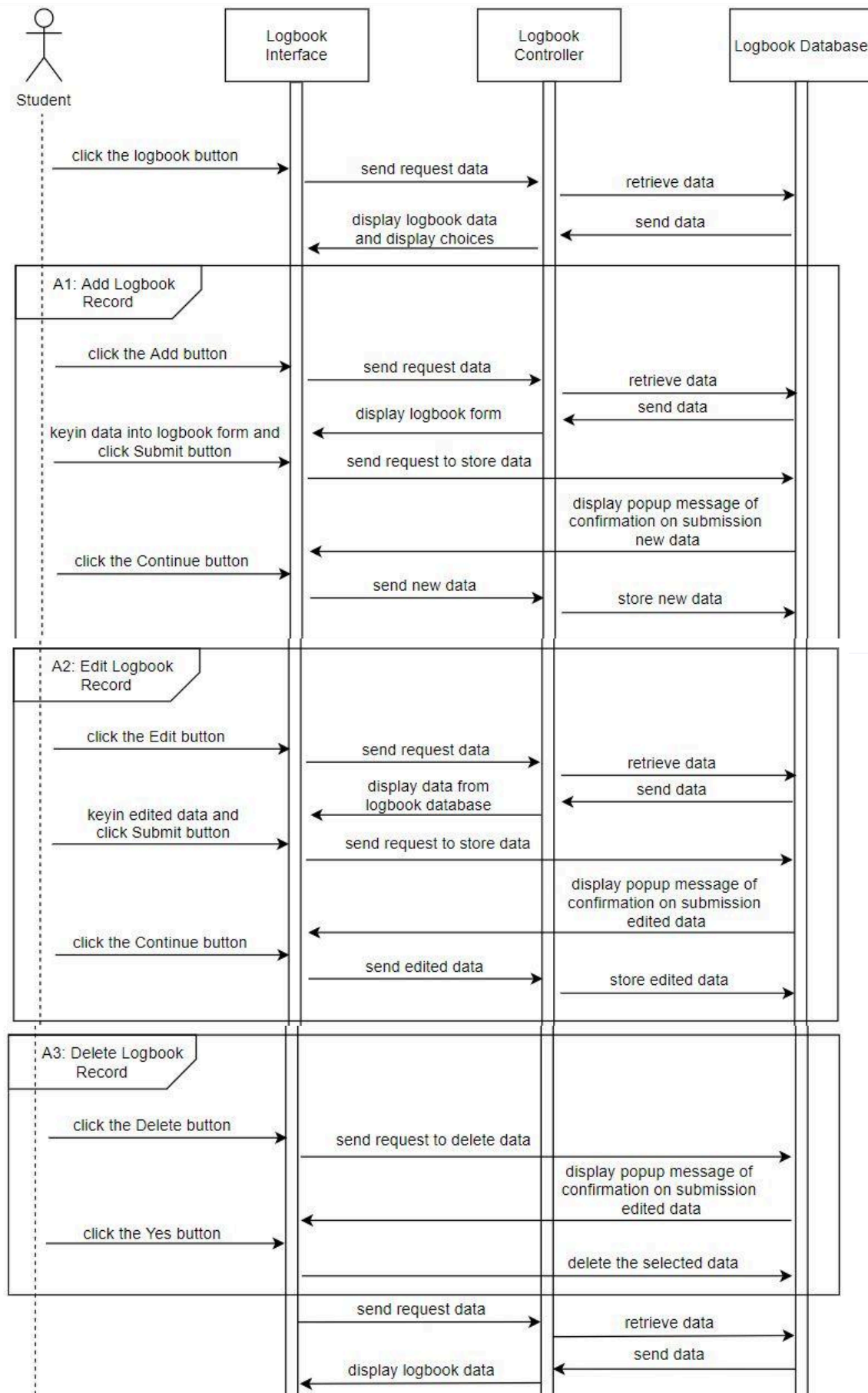
BASIC FLOW



EXCEPTION FLOW

Exception flow does not exist

ALTERNATIVE FLOW (Only applies on student)



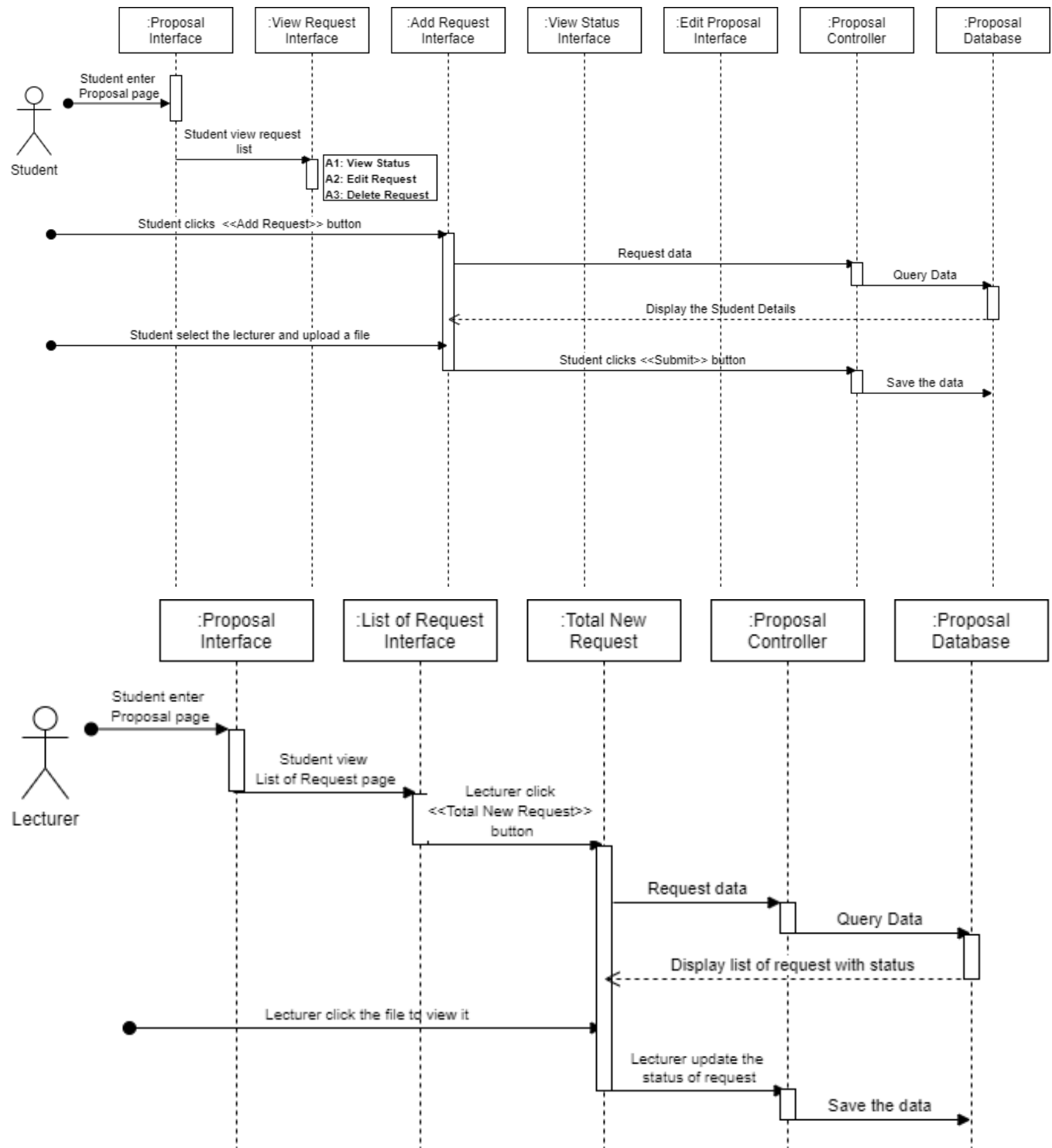
3.5 MANAGE PROPOSAL (NUR NADIA SYAKIRAH BINTI MOHD SAUKI | CB19045)

Use Case ID	RID-PSMMS-M05
Brief Description	This use case enables the student to submit their proposal to the lecturer. It also allows the lecturer to review the proposal and decide whether to accept or reject the proposal.
Actor	The event is driven by students and lecturers.
Pre-Conditions	The users must log in into the system.
Basic Flow	Student 1. The use case begins when the student enters the “Manage Proposal”. 2. System display View My Request’s page 3. Student clicks <<Add Request>> button 4. System query the data from the database and display. 5. Student details will be displayed. 6. Students choose their lecturer and upload the proposal. 7. Students click <<Submit>> button. 8. System save the data to the database 9. System display back View My Request’s page. 10. Student will be able to: a. View the status of request [A1: View Status] b. Edit their request [A2: Edit request] c. Delete their request [A3: Delete request] 11. The use case ends. Lecturer 1. The use case begins when the lecturer enters the “Manage Proposal”. 2. System query the data from the database and display. 3. System displays the list of requests with status 4. The lecturer selects a proposal to view it. 5. The lecturer updates the status by clicking <<Approve>> or <<Reject>> button. 6. The use case ends.

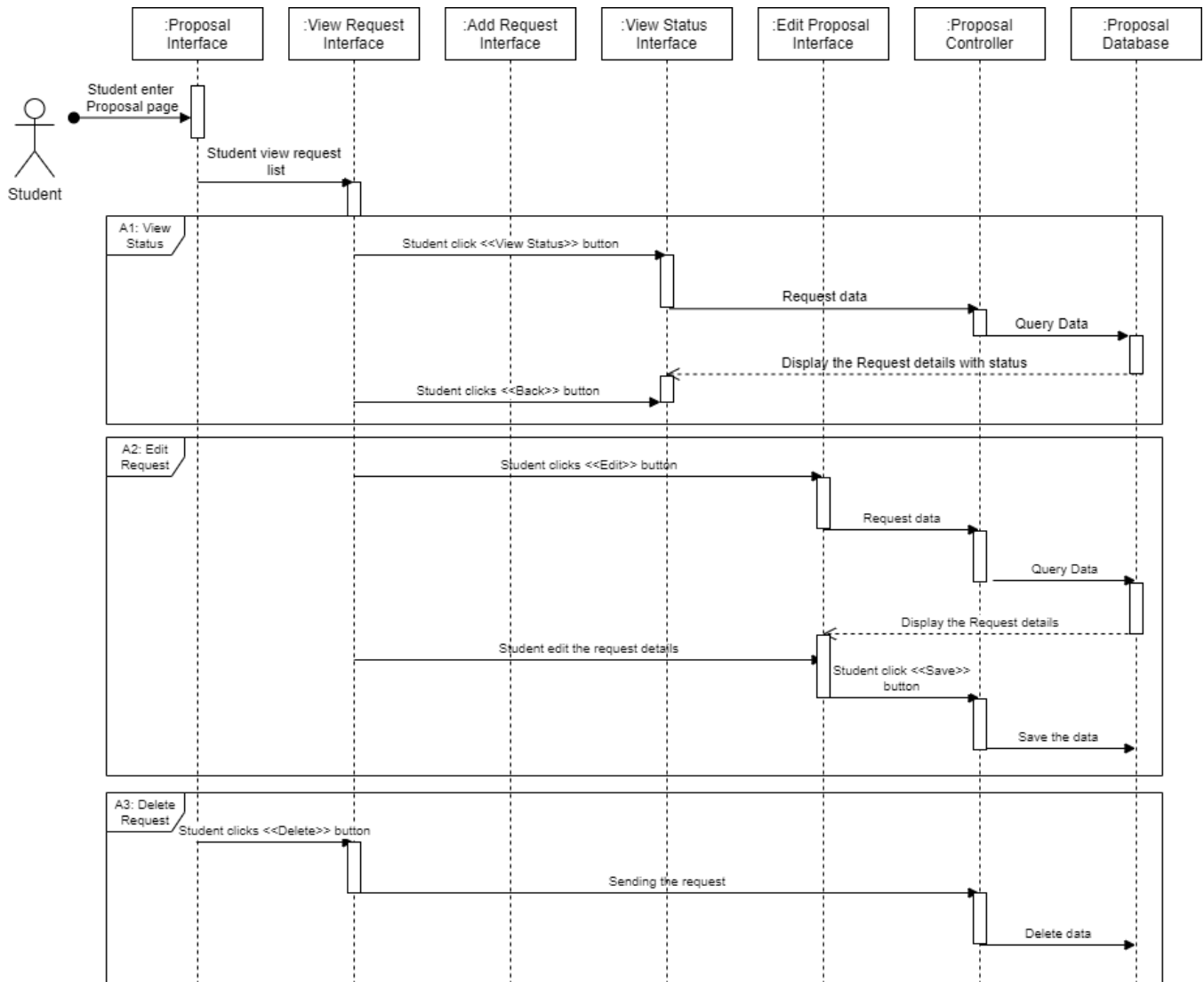
Alternative Flow	A1: View Status. [SRS_REQ_501] 1. Students click the <<View Status>> button. 2. System query the data from the database and display. 3. Students view the status of the proposal. 4. Student clicks <<Back>> button. 5. The use case continue on Step 11 in basic flow A2: Edit Request [SRS_REQ_502] 1. Student click the <<Edit>> button 2. System query the data from the database and display. 3. Students edit the request and click <<Save>> button 4. System save the updated data to the database 5. The use case continues on Step 11 in basic flow. A3: Delete Request [SRS_REQ_503] 1. Student click the <<Delete>> button 2. System removes data from the database 3. The use case continue on Step 11 in basic flow
Exception Flow	N/A
Post-Conditions	The student will be able to submit their proposal to the system and get the approval from the lecturer.
Rules	N/A
Constraints	N/A

3.5.1 SEQUENCE DIAGRAM

MAIN FLOW



ALTERNATIVE FLOW



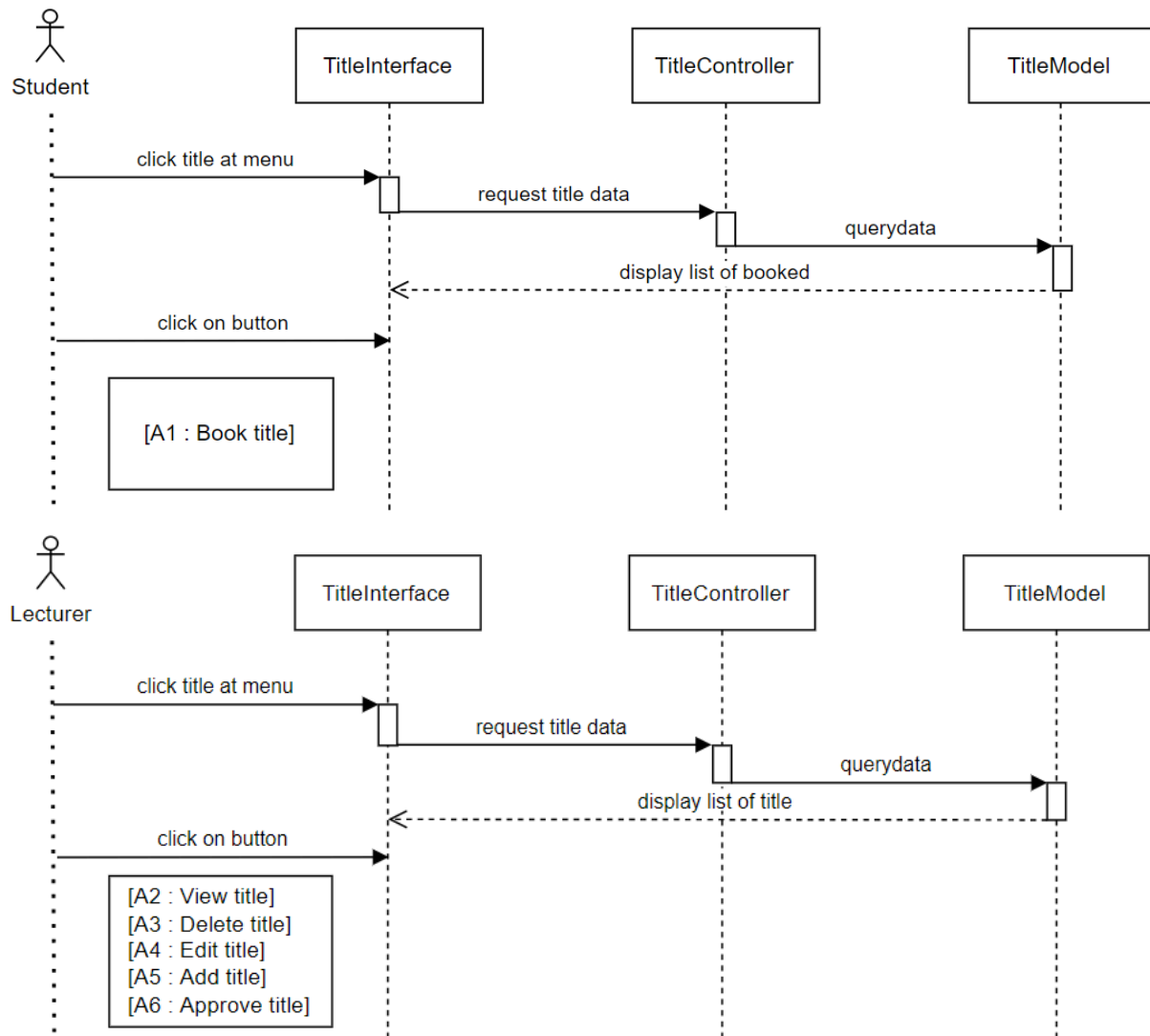
3.6 MANAGE TITLE (PUTERI IDAYU ZULAIKA BT ZAFRI | CB19032)

Use Case ID	RID-PSMMS-M06
Brief Description	This use case is initiated by a student and lecturer. It provides the student with the capability to book the title. The lecturer can add a new title and edit the previous title. The lecturer also can give approval for titles that have been booked by students.
Actor	Students and lecturer
Pre-Conditions	The user is already logged into the system.
Basic Flow	1. The use case begins when the student goes to the title menu. 2. The system query requests status from database and display. 3. The student views the status of the booked title. 4. The student clicks the <<Book Title>> button. [A1: Book title] 5. The system saves the title information to the database. 6. The lecturer goes to the title menu. 7. The system query requests status from database and display. 8. The lecturer views the list of the titles. 9. The lecturer clicks the <<Delete>> button at any title. [A2: Delete title] 10. The system saves the title information to the database. 11. The lecturer clicks the <<View>> button at any title. [A3: View title] 12. The system saves the title information to the database. 13. The lecturer clicks the <<Add>> button at any title. [A4: Add title] 14. The system saves the title information to the database. 15. The lecturer clicks the <<Edit>> button at any title. [A5: Edit title] 16. The system saves the title information to the database. 17. The lecturer clicks the <<Approve>> button at any title. [A6: Approve title] 18. The system saves the title information to the database. 19. The use case ends.

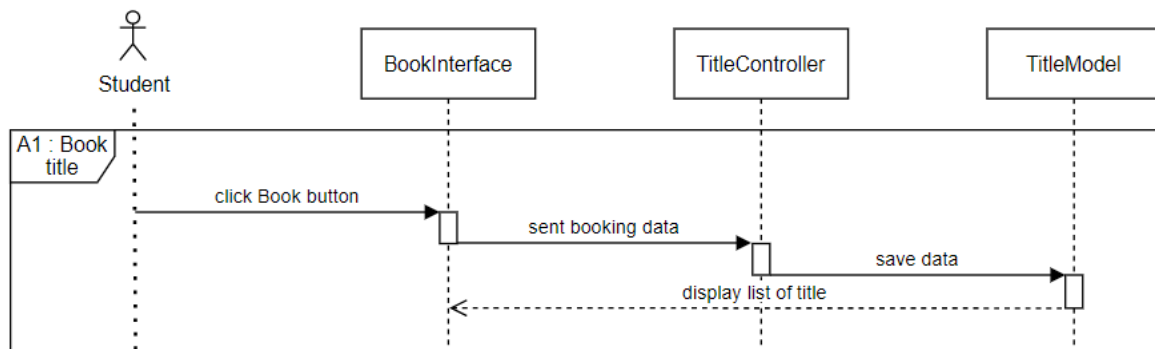
Alternative Flow	A1: Book title [SRS_REQ_601] 1. The student clicks the book button. 2. The system will display the title application form. 3. The student enters the information and clicks submit. 4. The system verifies and updates the database. A2: View title [SRS_REQ_602] 1. The lecturer clicks the view button. 2. The system query the data from the database and display. 3. The lecturer views the title information. A3: Edit title [SRS_REQ_603] 1. The lecturer clicks the edit button. 2. The system query the data from the database and display. 3. The lecturer changes the previous information and clicks save. 4. The system verifies and updates the database. A4: Delete title [SRS_REQ_604] 1. The lecturer clicks the delete button. 2. The system deletes the data and updates the database. A5: Add title [SRS_REQ_605] 1. The lecturer clicks the add button. 2. The system displays the add title form. 3. The lecturer enters the title information and clicks submit. 4. The system verifies and updates the database. A6: Approve title [SRS_REQ_606] 1. The lecturer chooses <<approve>> option at title status. 2. The system verifies and updates the database.
Exception Flow	None
Post-Conditions	The list of titles is successful and updated.
Constraints	None

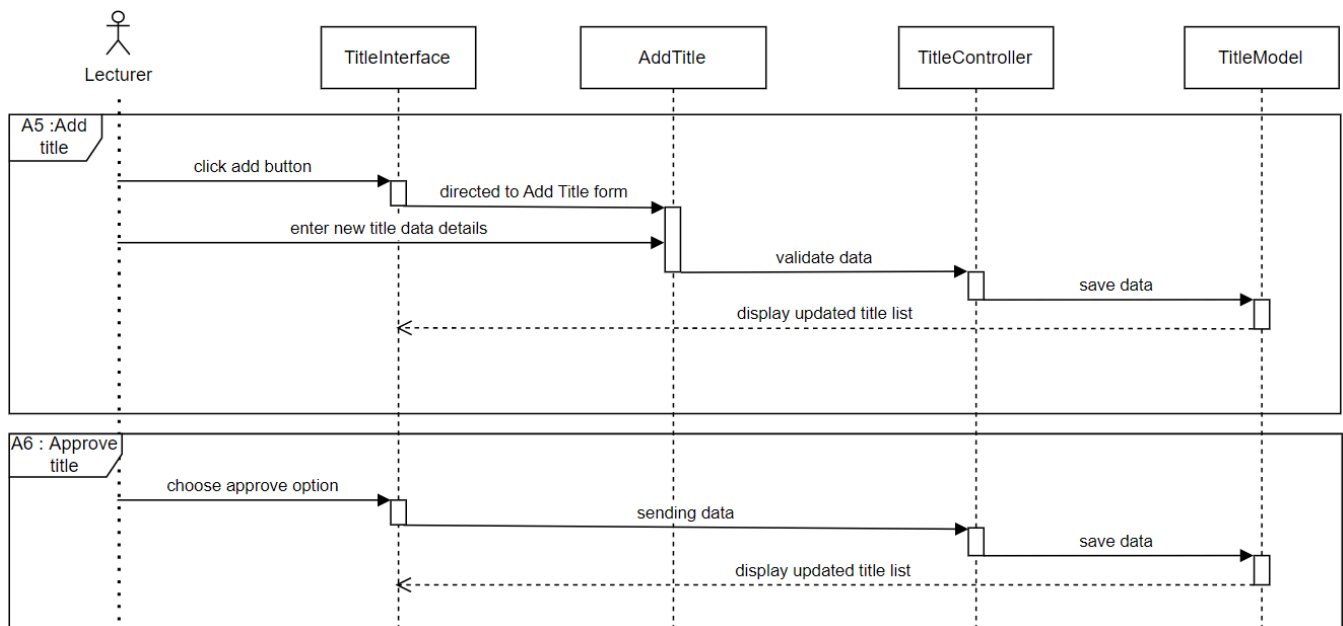
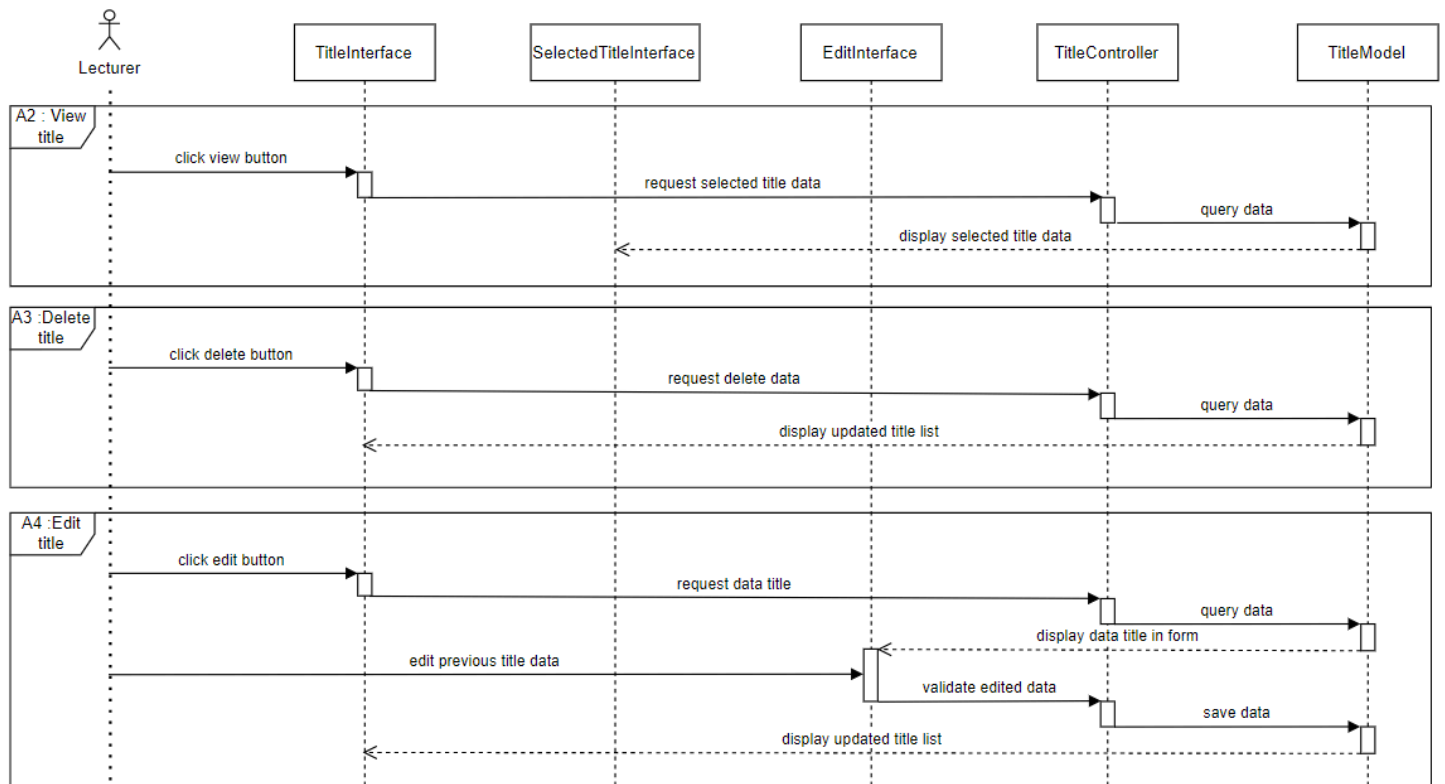
3.6.1 SEQUENCE DIAGRAM

MAIN FLOW



ALTERNATIVE FLOW





3.7 MANAGE INVENTORY USAGE (NUR FATIN SYAHIDAH BINTI MOHD ZAMRI | CB19040)

Use Case name	RID-PSMMS-M07
Brief Description	This use case is initiated by the student, lecturer and technician. It provides the student with the capability to apply the inventory by entering some details like name of inventory, quantity, date, and time. The system will check the availability for the application and if the item is available, the lecturer will accept the application or vice versa. The lecturer will pick up the requested item from the technician and the technician key in all the details of the inventory in the system. The technician can also view the list of inventory usage made by students.
Actor	Student, lecturer and technician
Pre-Conditions	The students, lecturer and technician already login to the system.
Basic Flow	Student 1. Use cases start when the student clicks the “Inventory” button. 2. System will show to the student either to choose for the New Request or Request Status. 3. The student clicks <<Request Inventory>>. [A1: Request Inventory] 4. System will display the request form. 5. The student will search for items. 6. System will query from the database the user requested item and display it to the student. 7. The student select and book the item 8. System saves the booking information to the database. 9. System will show to the student either to choose for the New Request or Request Status. 10. The student selects to view the <<Request Status>>. [A2 : Request status] 11. System query request status from database and display. 12. The student views the request status . 13. Use case end. Lecturer 1. Use cases start when the lecturer clicks the “Inventory” button.

2. System will show to the user either to choose for the Student Request Status or Pick Up Item.
3. Lecturer clicks <<Student Request Status>>.
4. System will query the request status data from the database and display it to the user.
5. The lecturer can choose either to approve or reject the application. **[A3 : Approve or reject application]**
6. System saves the data into the database.
7. System will show to the user either to choose for the Student Request Status or Pick Up Item.
8. The lecturer clicks <<Pick Up Item>>. **[A4 :Pick Up Item]**
9. System will display a pick up form.
10. Lecturer key in the details for the pick up item like name of item, quantity, and pick up date.
11. System saves the details to the database.
12. Use case end.

Technician

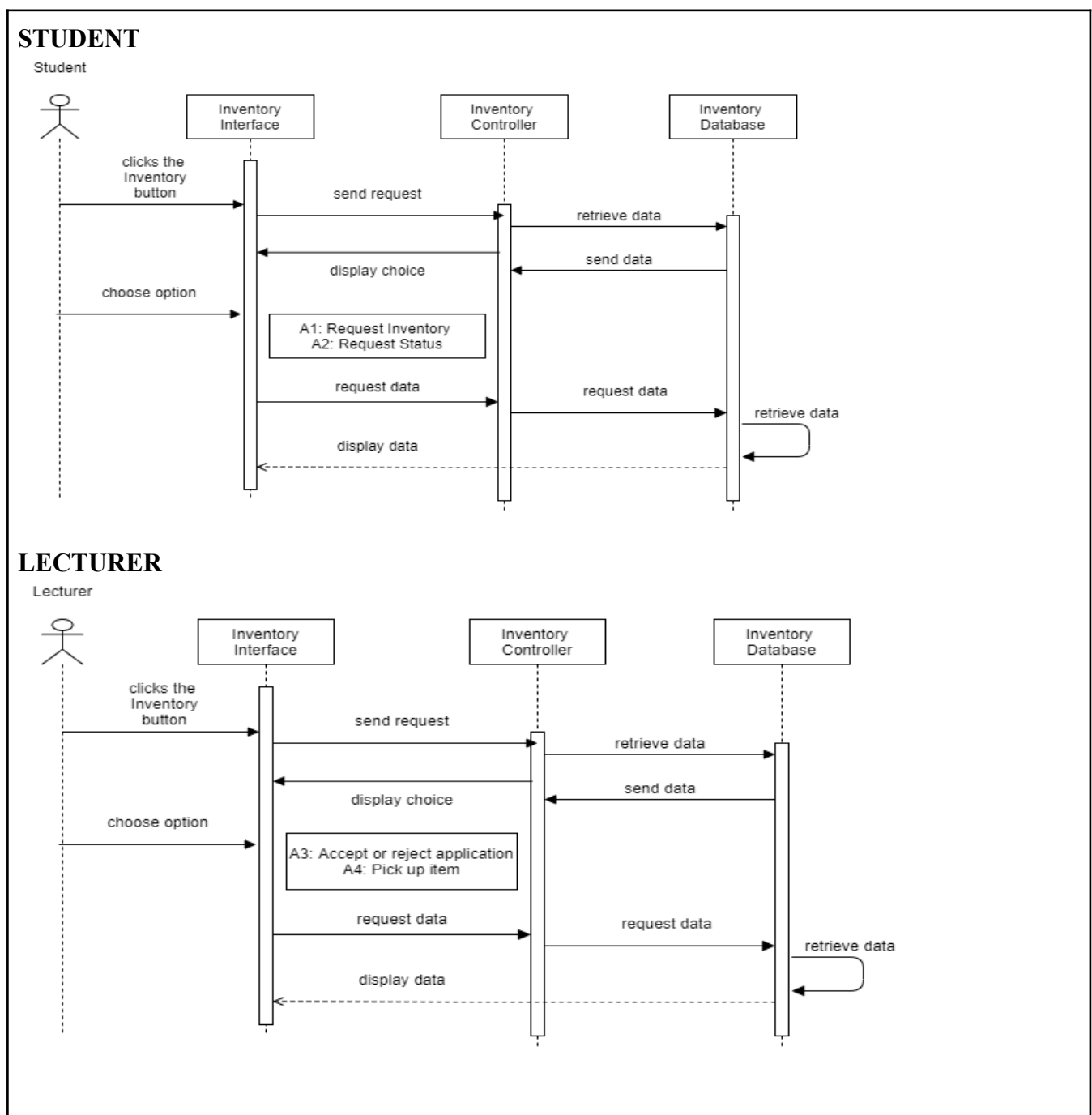
1. Use cases start when the technician clicks the “Inventory” button.
2. System will show to the user to choose for the Key In Details.
3. Technician clicks <<Key In Details>>. **[A5 : Key In Details]**
4. System will display the key in detailed form.
5. Technician will key in the details for the item like student name, student ID, name of item, quantity, time, pick up date and return date.
6. System saves the details to the database.
7. Use case end.

Alternative Flow	A1 : Request inventory [SRS_REQ_701] 1. The student clicks the <<Request Inventory>> button. 2. The student enters the name of inventory, quantity, date, and time. 3. System verify data and save to the database. A2 : Request status [SRS_REQ_702] 1. The student clicks the <<Request Status>> button. 2. System needs to retrieve data from the database and display it to the user. 3. The student views the application whether it is approved or rejected. [E1 : Request Rejected] A3 : Approve or Reject application [SRS_REQ_703] 1. The lecturer clicks the <<Student Request Status>> button. 2. System needs to retrieve data from the database and display it. 3. The lecturer clicks to approve or reject applications. 4. Lecturer click submit. 5. System verify and update to the database. A4 : Pick Up Item [SRS_REQ_704] 1. The lecturer clicks the <<Pick Up Item>> button. 2. Lecturer key in the details for the pick up item like name of item, quantity, and pick up date and clicks submit. 3. System verify data and save to the database. A5 : Key In Details [SRS_REQ_705] 1. The technician clicks the <<Key In Details>> button. 2. Technician will key in the details for the item like student ID, student name, name of item, quantity, pick up date and return date. 3. System verify data and save to the database.
Exception Flow	E1 : Request Rejected [SRS_REQ_706] 1. The student clicks the <<Request Status>> button. 2. System needs to retrieve data from the database and display it to the user. 3. Student view. 4. If the request has been rejected, the student needs to make a new application by clicking the <<Request Inventory>> button. 5. The student enters the name of inventory, quantity, date, and time and clicks submit. 6. System verify data and save to the database.

Post-Conditions	The inventory usage list is successful and updated.
Constraints	None

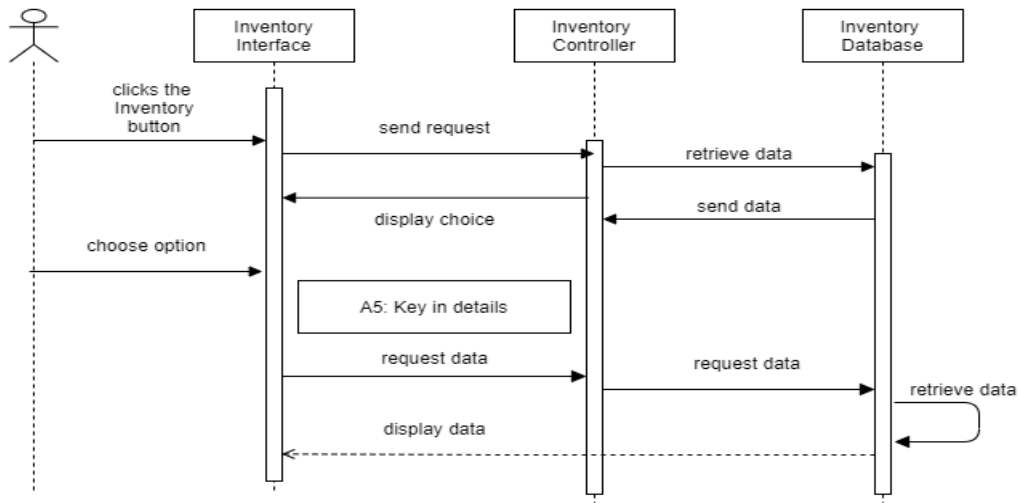
3.7.1 SEQUENCE DIAGRAM

BASIC FLOW



TECHNICIAN

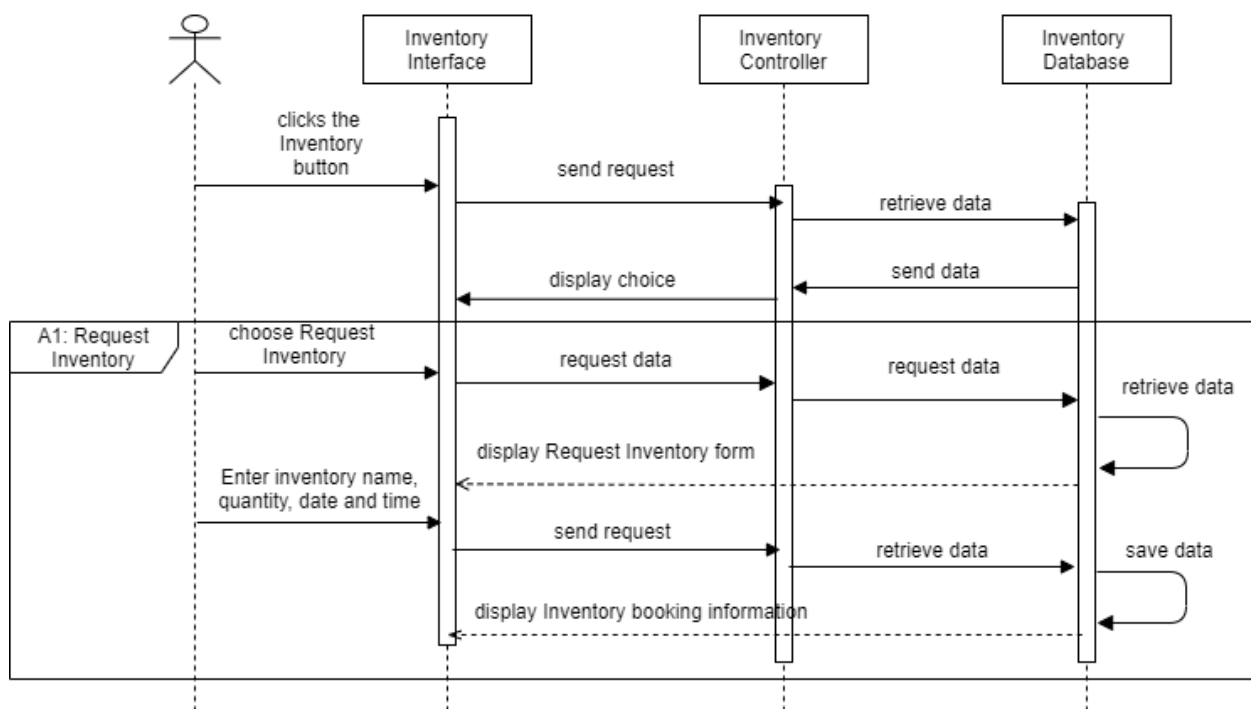
Technician



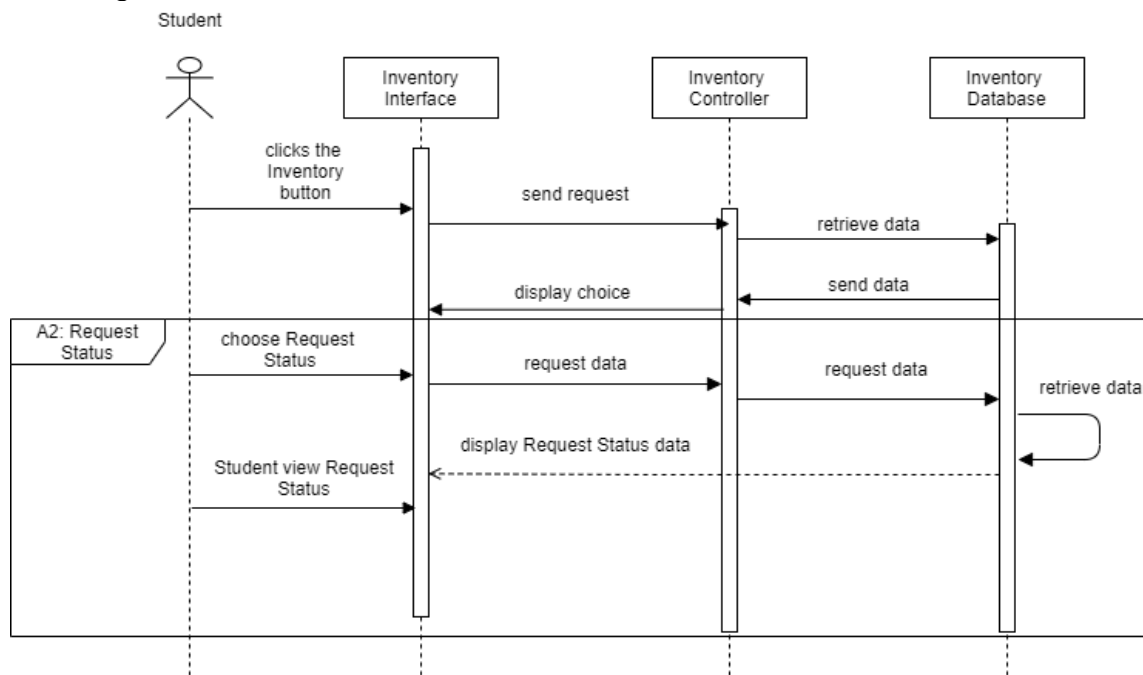
ALTERNATIVE FLOW

A1 : Request Inventory

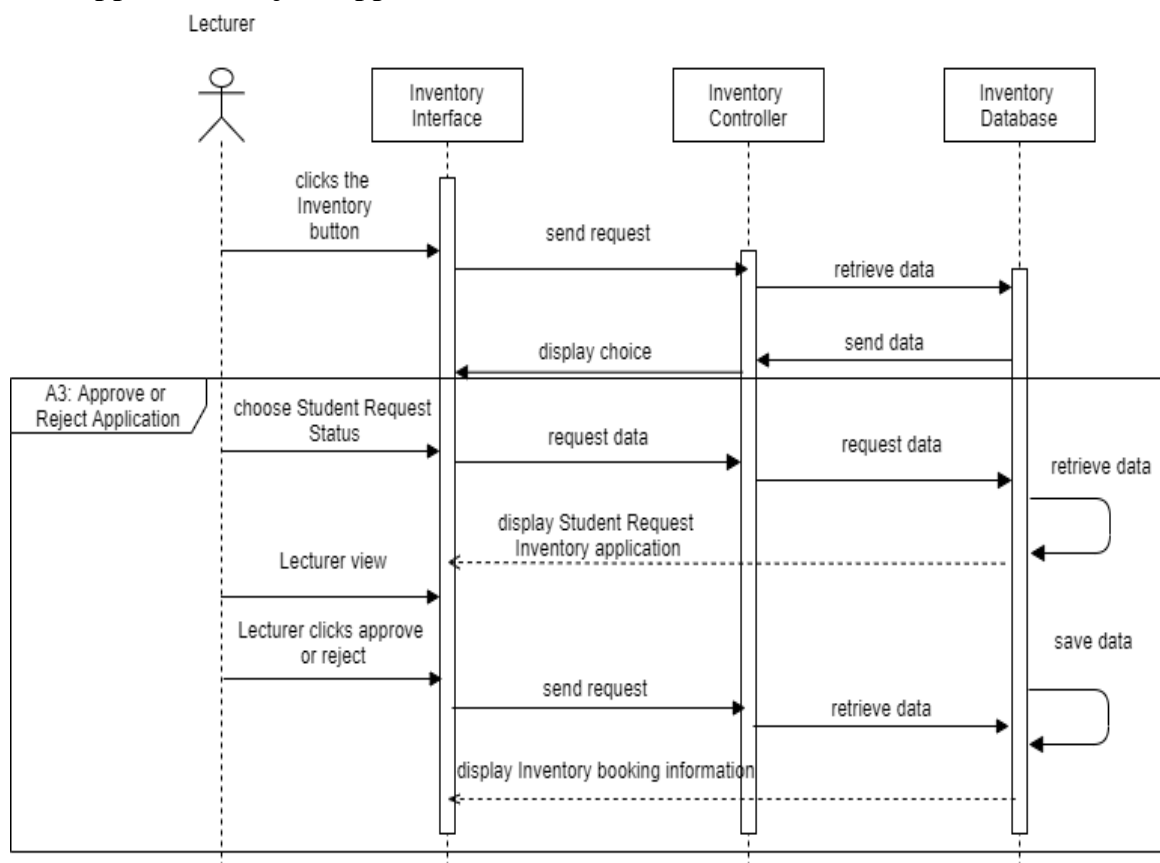
Student



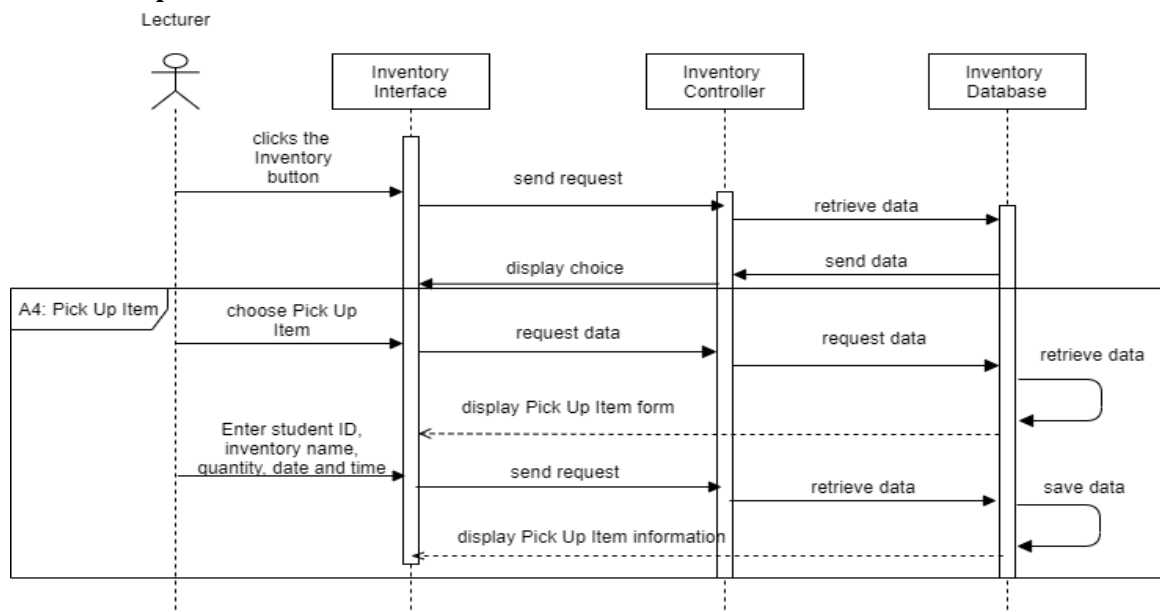
A2 : Request Status



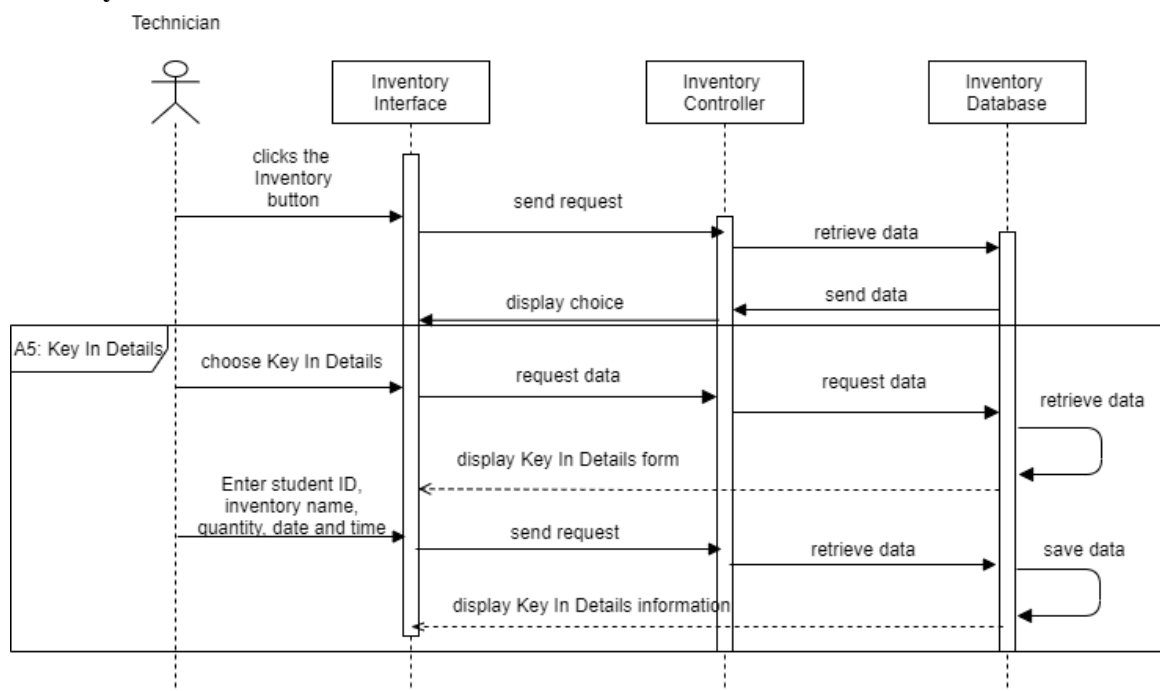
A3 : Approve or Reject Application



A4: Pick Up Item

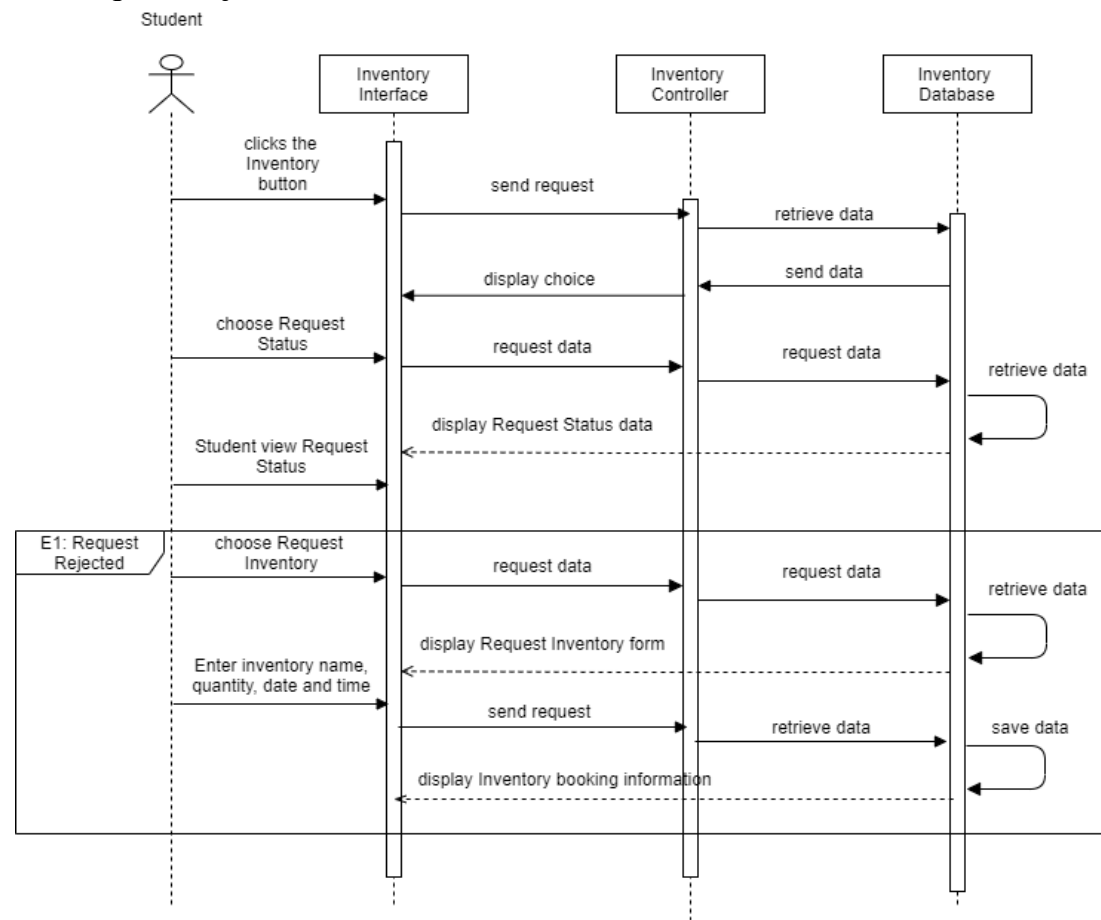


A5: Key In Details



EXCEPTION FLOW

E1: Request Rejected



4.0 GUI / WIREFRAME

LOGIN AND REGISTER

The image displays two wireframe versions of a web application interface for PSM UMP, presented as browser windows. The top wireframe shows the login page, and the bottom wireframe shows the registration page.

Top Wireframe (Login Page):

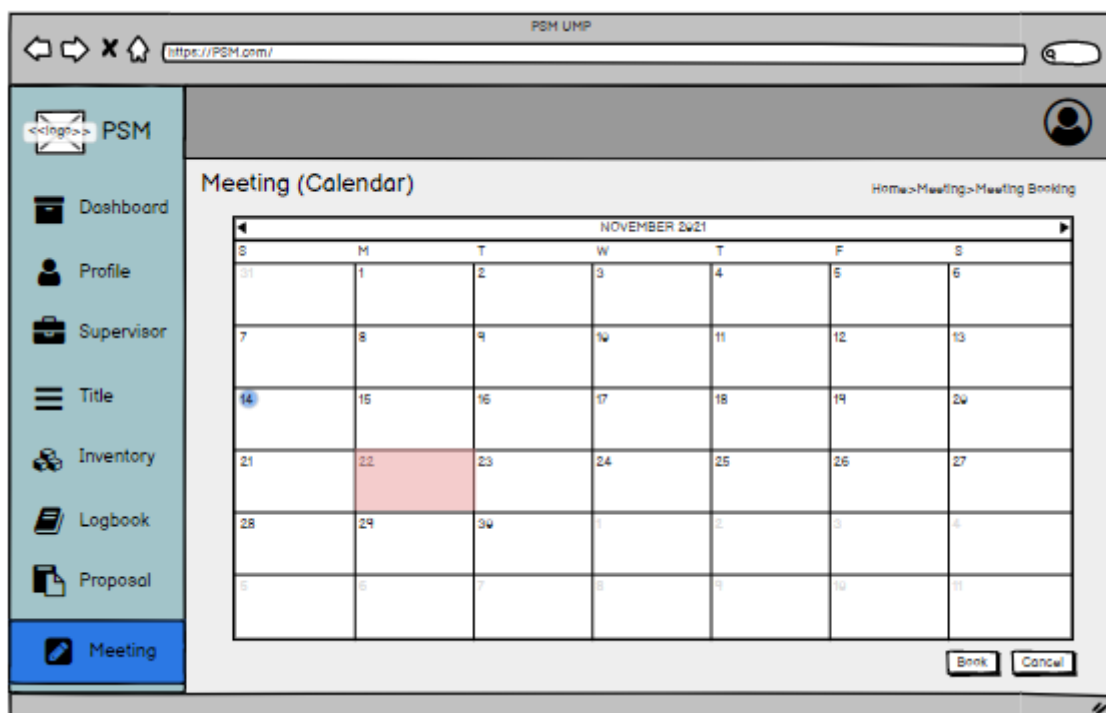
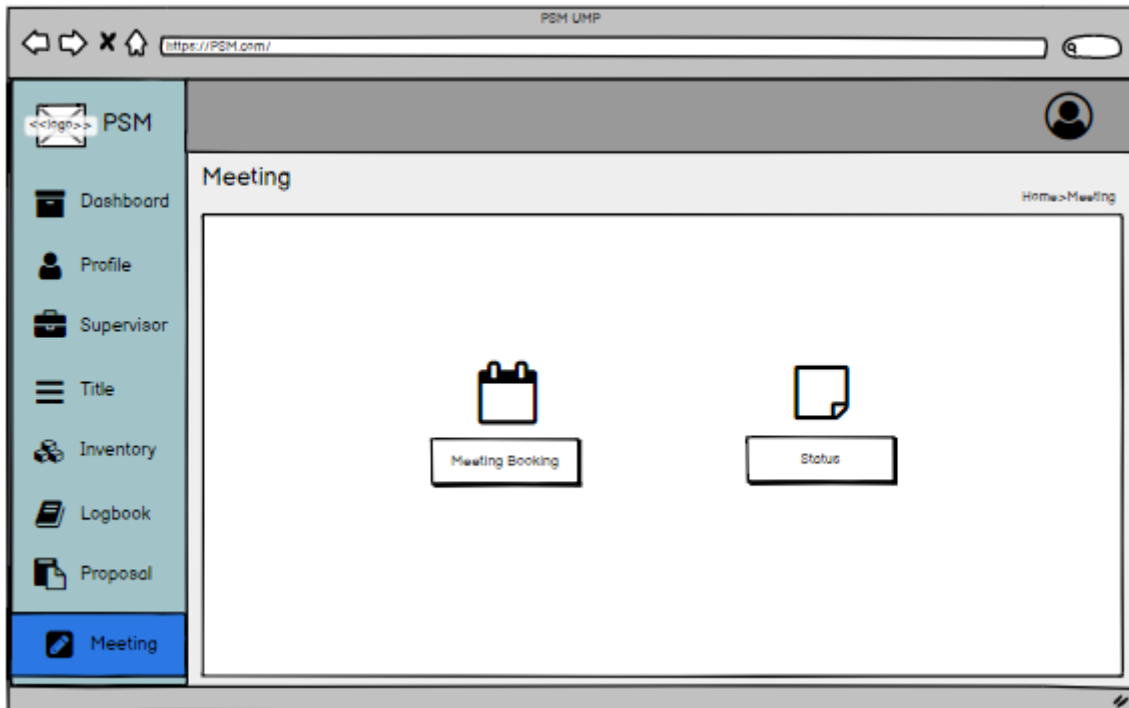
- Browser Header:** Includes navigation icons (back, forward, home, search) and the URL `http://PSM.com/`.
- Page Title:** PSM UMP
- Logo:** A placeholder icon labeled `<<logo>>` followed by the text "PSM".
- Navigation:** "Login" and "Sign Up" buttons in the top right corner.
- User Selection:** A dropdown menu labeled "Student" with a downward arrow.
- Form Fields:**
 - Username:** A text input field with a user icon on the left.
 - Password:** A text input field with a lock icon on the left.
- Buttons:** A "Login" button below the password field.
- Text:** "Do not have an account yet? [Register here](#)"

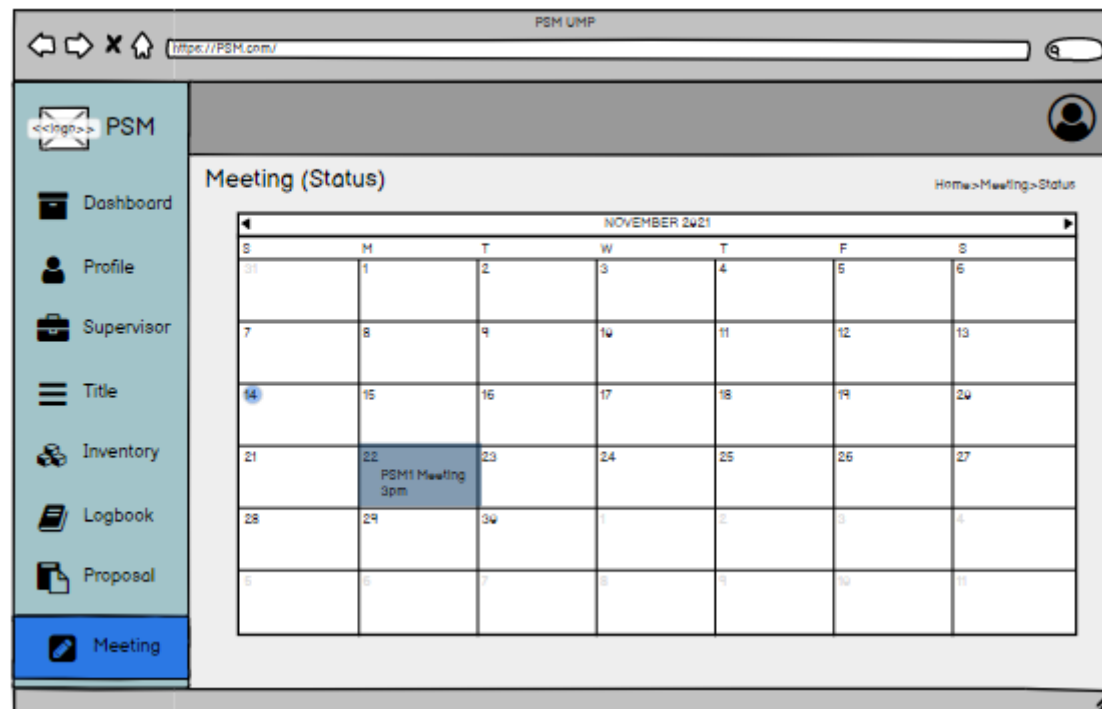
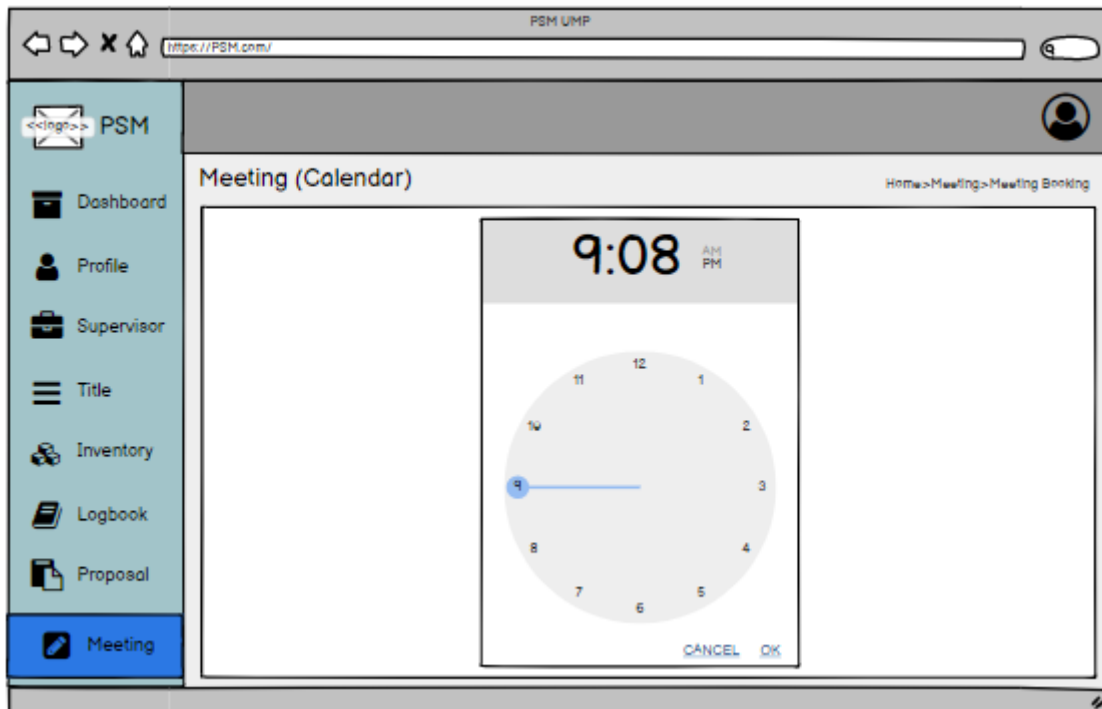
Bottom Wireframe (Registration Page):

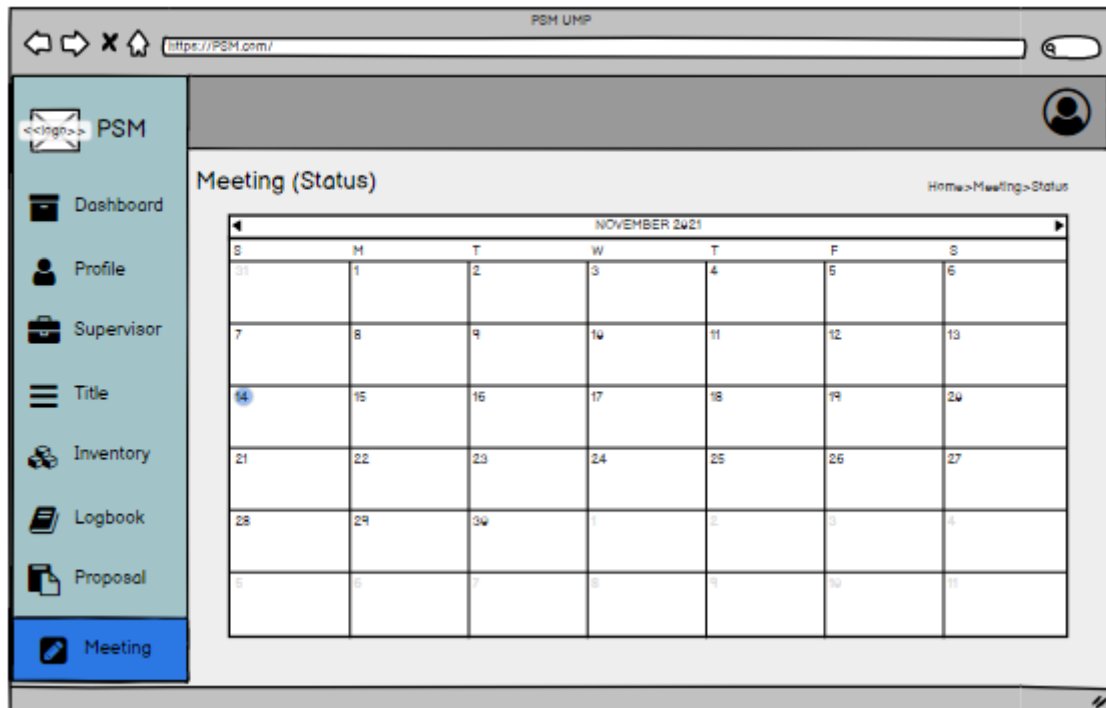
- Browser Header:** Includes navigation icons (back, forward, home, search) and the URL `https://PSM.com/`.
- Page Title:** PSM UMP
- Logo:** A placeholder icon labeled `<<logo>>` followed by the text "PSM".
- Navigation:** "Login" and "Sign Up" buttons in the top right corner.
- Form Fields:**
 - Name:** A text input field with a user icon on the left.
 - Student ID:** A text input field with a lock icon on the left.
 - Email:** A text input field with a user icon on the left.
 - Password:** A text input field with a lock icon on the left.
- Buttons:** A "Sign Up" button below the password field.

4.1 MANAGE MEETING

4.1.1 STUDENT







4.1.2 LECTURER



4.2 MANAGE PROFILE

4.2.1 STUDENT

PSM UMP

https://PSM.com/

PSM

Dashboard

Profile

Supervisor

Title

Inventory

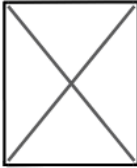
Logbook

Proposal

Meeting

MyProfile

Home > MyProfile



Name : Angelina Jolie

Matric ID : CB11111

Course : Bachelor in Computer Science (Software Engineering) with Honors

Year of Study : 4th Year

Phone Number : 010-3000 000

Email : angelinaj@gmail.com

Address : 98, Jalan Dusun Setia, Taman Dusun Setia, Parit Buntar, Perak

Academic Advisor : Dr. Jane Foster

PSM Title : Car Rental System with Chatbot

Delete Edit

PSM UMP

https://PSM.com/

PSM

Dashboard

Profile

Supervisor

Title

Inventory

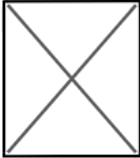
Logbook

Proposal

Meeting

MyProfileEdit

Home > MyProfile > MyProfile Edit



[Upload Photo](#) | [Edit Photo](#)

Name :

Matric ID :

Course :

Year of Study :

Phone Number :

Email :

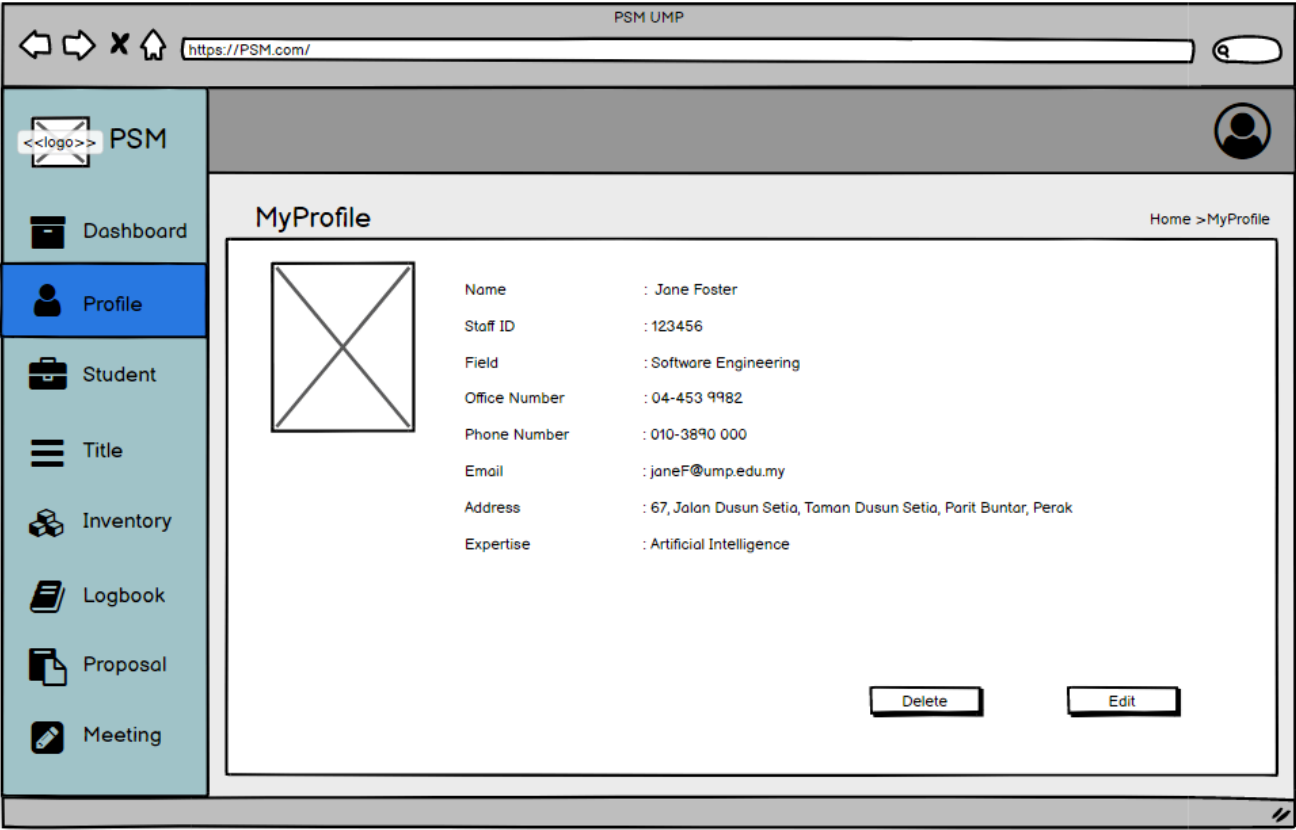
Address :

Academic Advisor :

PSM Title :

Save Cancel

4.2.2 LECTURER



PSM UMP

https://PSM.com/

<<logo>> PSM

Dashboard

Profile

Student

Title

Inventory

Logbook

Proposal

Meeting

MyProfileEdit

Home > MyProfile > MyProfileEdit

Upload Photo

Edit Photo

Name

Staff ID

Field

Office Number

Phone Number

Email

Address

Expertise

Jane Foster

123456

Software Engineering

04-453 9982

010-3890 000

janeF@ump.edu.my

67, Jalan Dusun Setia, Taman Dusun Setia, Parit Buntar, Perak

Choose

IoT

Artificial Intelligence

Graphic & Multimedia

Security

Save

Cancel

4.3 MANAGE SUPERVISOR HUNTING

4.3.1 STUDENT

The screenshot displays a web browser window with the URL `https://PSM.com/`. The browser's title bar reads "PSM UMP". The application interface features a left-hand sidebar with a menu containing the following items: "PSM" (with a logo icon), "Dashboard", "Profile", "Supervisor" (highlighted in blue), "Title", "Inventory", "Logbook", "Proposal", and "Meeting". The main content area is titled "Book Supervisor" and includes a breadcrumb trail: "Home > Supervisor > Book Supervisor". The form contains two dropdown menus. The first, labeled "Expertise", has a "Choose" placeholder and lists "Iot", "Artificial Intelligence", "Graphic & Multimedia", and "Security". The second, labeled "Supervisor Name", also has a "Choose" placeholder and lists "Jane Foster", "Harry Potter", and "Dumbledore". At the bottom right of the form are "Confirm" and "Cancel" buttons.

PSM UMP

https://PSM.com/

PSM

Dashboard

Profile

Supervisor

Title

Inventory

Logbook

Proposal

Meeting

Book Supervisor

Home > Supervisor > Book Supervisor

Expertise

Choose

Iot

Artificial Intelligence

Graphic & Multimedia

Security

Supervisor Name

Choose

Jane Foster

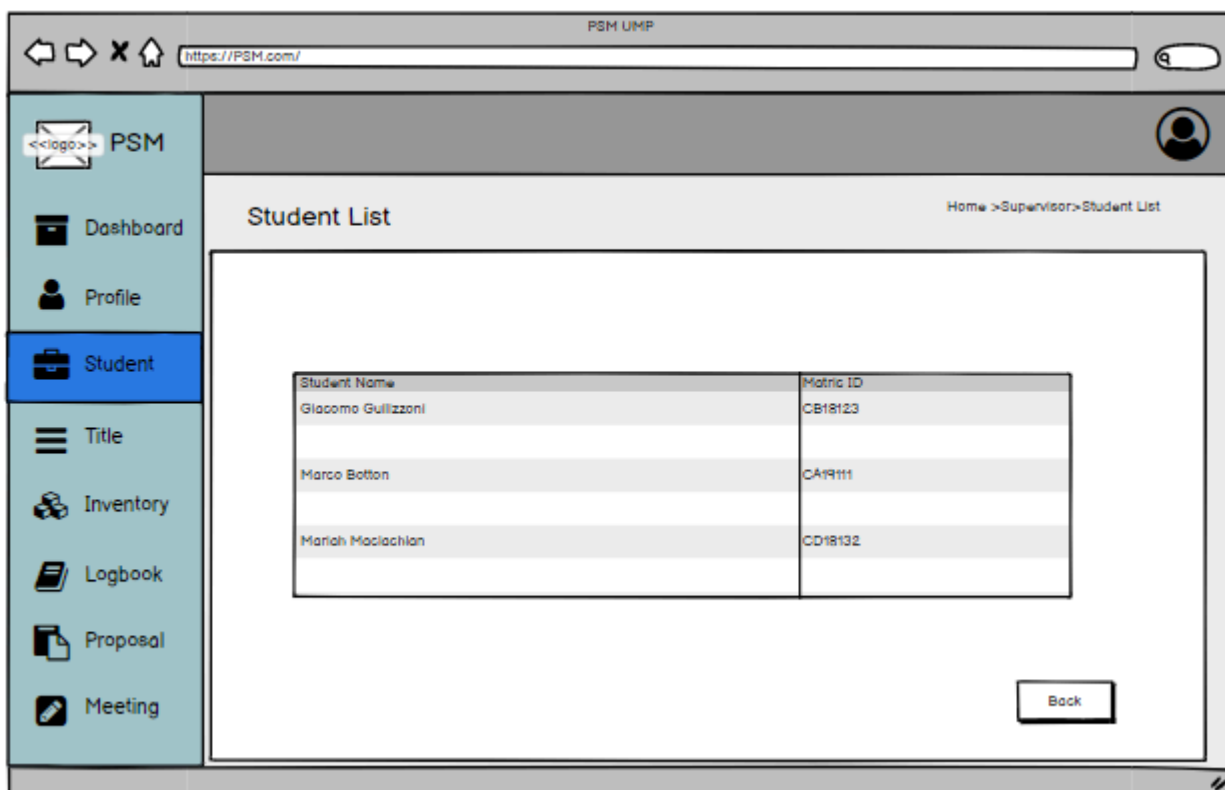
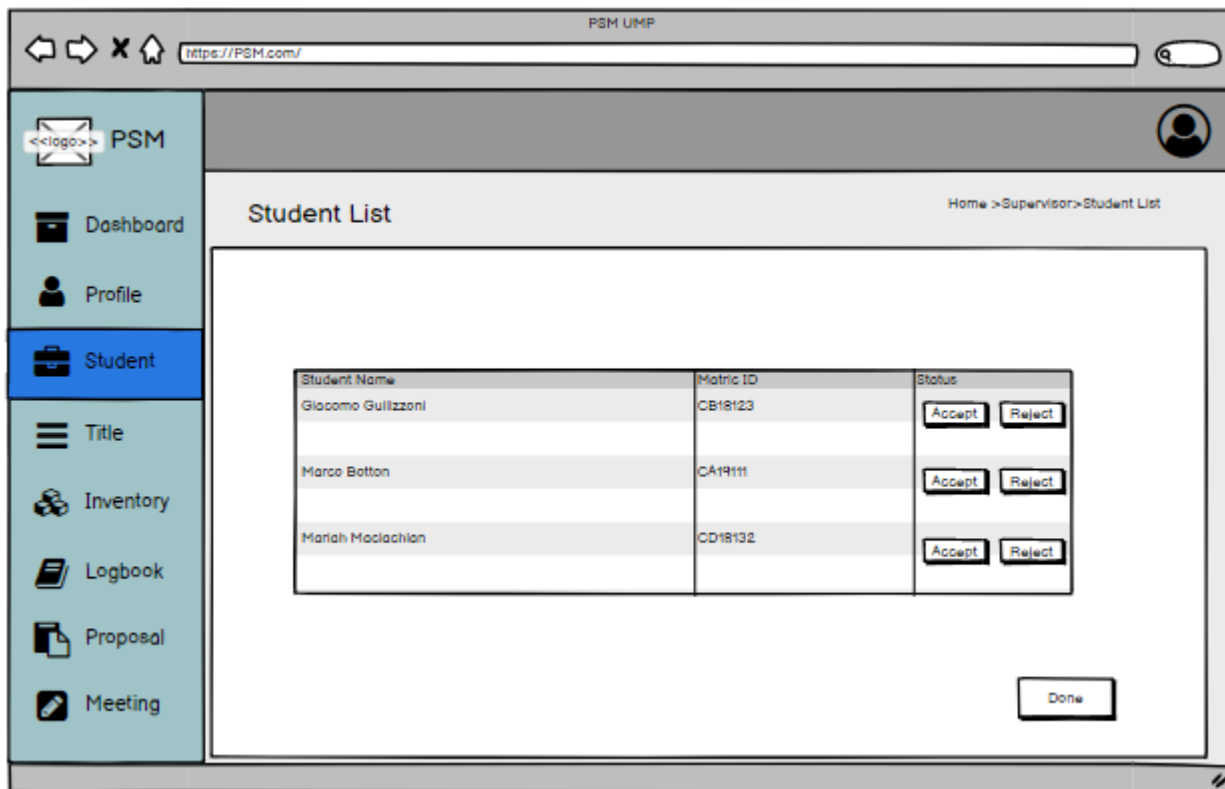
Harry Potter

Dumbledore

Confirm

Cancel

4.3.2 LECTURER



4.4 MANAGE LOGBOOK

4.4.1 STUDENT

The screenshot shows the PSM UMP web application interface. The left sidebar contains navigation links: Dashboard, Profile, Supervisor, Title, Inventory, Logbook (highlighted), Proposal, and Meeting. The main content area is titled 'Logbook' and includes a breadcrumb 'Home > Logbook'. An 'Add record' button is in the top right. Below is a table with columns: #, Matric ID, Name, Meeting Date, and Supervisor Name. The table lists three records. Each record has 'View', 'Edit', and 'Delete' buttons. A pagination bar at the bottom shows 'Previous', '1' (selected), '2', '3', and 'Next'.

#	Matric ID	Name	Meeting Date	Supervisor Name	
1	CB19009	Ali Bin Abu	08/10/2021	Qamarina Aqilah Binti Syufian	View Edit Delete
2	CB19080	Jenny Teoh Teng Fong	10/10/2021	Qamarina Aqilah Binti Syufian	View Edit Delete
3	CB19107	Kovalan A/L Kesava	15/10/2021	Kong Jun Hao	View Edit Delete

The screenshot shows the 'View Logbook Record' page in the PSM UMP web application. The left sidebar is the same as the previous screenshot, with 'Logbook' highlighted. The main content area has a breadcrumb 'Home > Logbook > View Logbook Record'. It displays a detailed view of a logbook entry for Matric ID CB19080. The details are shown in a table-like format with labels and values.

Matric ID	CB19080
Name	Jenny Teoh Teng Fong
Project Title	Android Smart City Traveler
Meeting Start Time	1530
Duration	2hours
Meeting End Time	1730
Current Progress	1. Introduction of the report has been written 2. Chapter 2 is progress

PSM UMP

https://PSM.com/

PSM

Dashboard

Profile

Supervisor

Title

Inventory

Logbook

Proposal

Meeting

Logbook

Home > Logbook > New Record

New Record of Minute Meeting

Student ID :

Student Name :

Project Title :

Meeting Date :

Start Time :

Duration :

End Time :

State your current :
progress

State your current :
progress

4.4.2 LECTURER

PSM UMP

https://PSM.com/

PSM

Dashboard

Profile

Student

Title

Inventory

Logbook

Proposal

Meeting

Logbook

Home > Logbook

#	Matric ID	Name	Meeting Date	Supervisor Name	
1	CB19009	Ali Bin Abu	08/10/2021	Qamarina Aqilah Binti Syufian	<button>View</button>
2	CB19080	Jenny Teoh Teng Fong	10/10/2021	Qamarina Aqilah Binti Syufian	<button>View</button>
3	CB19107	Kovalan A/L Kesava	15/10/2021	Kong Jun Hao	<button>View</button>

Previous 1 2 3 Next

4.5 MANAGE PROPOSAL

4.5.1 LECTURER

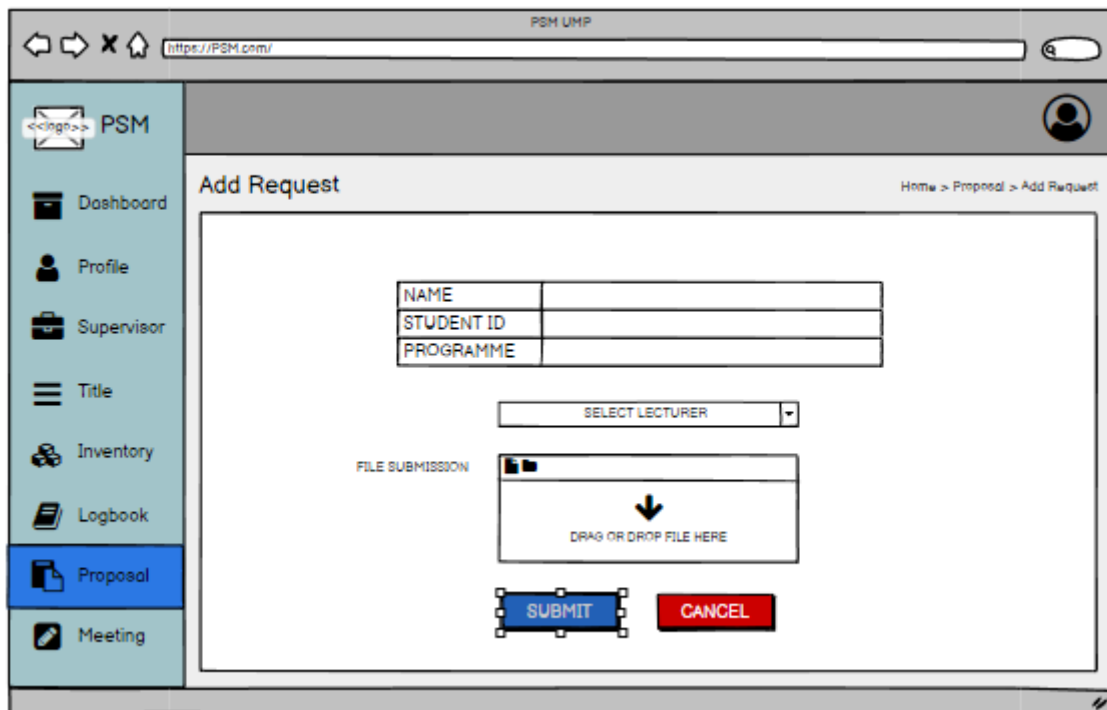
The screenshot shows a web browser window with the URL <https://PSM.com/>. The page title is "PSM UMP". The left sidebar contains a menu with the following items: Dashboard, Profile, Student, Title, Inventory, Proposal (highlighted), and Meeting. The main content area is titled "List of Request" and includes a breadcrumb trail: Home > Proposal > List of Request. Below the title is a table with the following data:

NO	STUDENT NAME	MATRIC ID	TITLE	PROPOSAL	STATUS
1.	HANIS SYAFQA	CB18W01	AMKJSDSC	AMKJSDSC.pdf	APPROVE REJECT
2.	FARHAN IKHWAN	CB18W02	HUVFEJNCD	HUVFEJNCD.pdf	APPROVE REJECT

4.5.2 STUDENT

The screenshot shows a web browser window with the URL <https://PSM.com/>. The page title is "PSM UMP". The left sidebar contains a menu with the following items: Dashboard, Profile, Supervisor, Title, Inventory, Logbook, Proposal (highlighted), and Meeting. The main content area is titled "View My Request" and includes a breadcrumb trail: Home > Proposal > View My Request. Below the title is a button labeled "Add Request" and a table with the following data:

NO	DATE	LECTURER NAME	TITLE	
1.	14/11/2021	SIR MUHAMMAD ZULFAHMI	AMKJSDSC	VIEW STATUS EDIT DELETE



4.6 MANAGE TITLE

4.6.1 STUDENT

PSM UMP

https://PSM.com/

PSM

Dashboard

Profile

Supervisor

Title

Inventory

Logbook

Proposal

Meeting

Title

Home > Title

Book Title

#	Title	Detail	Status
1	Android Smart City Traveler	This project is about..	Approve

PSM UMP

https://PSM.com/

PSM

Dashboard

Profile

Supervisor

Title

Inventory

Logbook

Proposal

Meeting

Book Title

Home > Title > Book Title

Title approval

Title List

#	Title	Detail	Action
1	Android Smart City Traveler	This project is about..	Booking
2	Canteen Automation System	This project is about..	Book
3	Web-Based Online Library System	This project is about..	Book

Previous 1 2 3 Next

4.6.2 LECTURER

PSM UMP

←

→

✕

🏠

https://PSM.com/

🔍

<<logo>>

PSM

📁

Dashboard

👤

Profile

📁

Student

☰

Title

📦

Inventory

📄

Proposal

📝

Meeting

👤

Title

Home > Title

Approval

Add title

Title List

#	Project Title	Action
1	Android Smart City Traveler	View Edit Delete
2	Canteen Automation System	View Edit Delete
3	Web-Based Online Library System	View Edit Delete

Previous

1

2

3

Next

PSM UMP

←

→

✕

🏠

https://PSM.com/

🔍

<<logo>>

PSM

📁

Dashboard

👤

Profile

📁

Student

☰

Title

📦

Inventory

📄

Proposal

📝

Meeting

👤

Title Approval

Home > Title > Title Approval

Title List

#	Project Title	Status
1	Android Smart City Traveler	Approve View Edit Delete
2	Canteen Automation System	Pending View Edit Delete
3	Web-Based Online Library System	Approve View Edit Delete

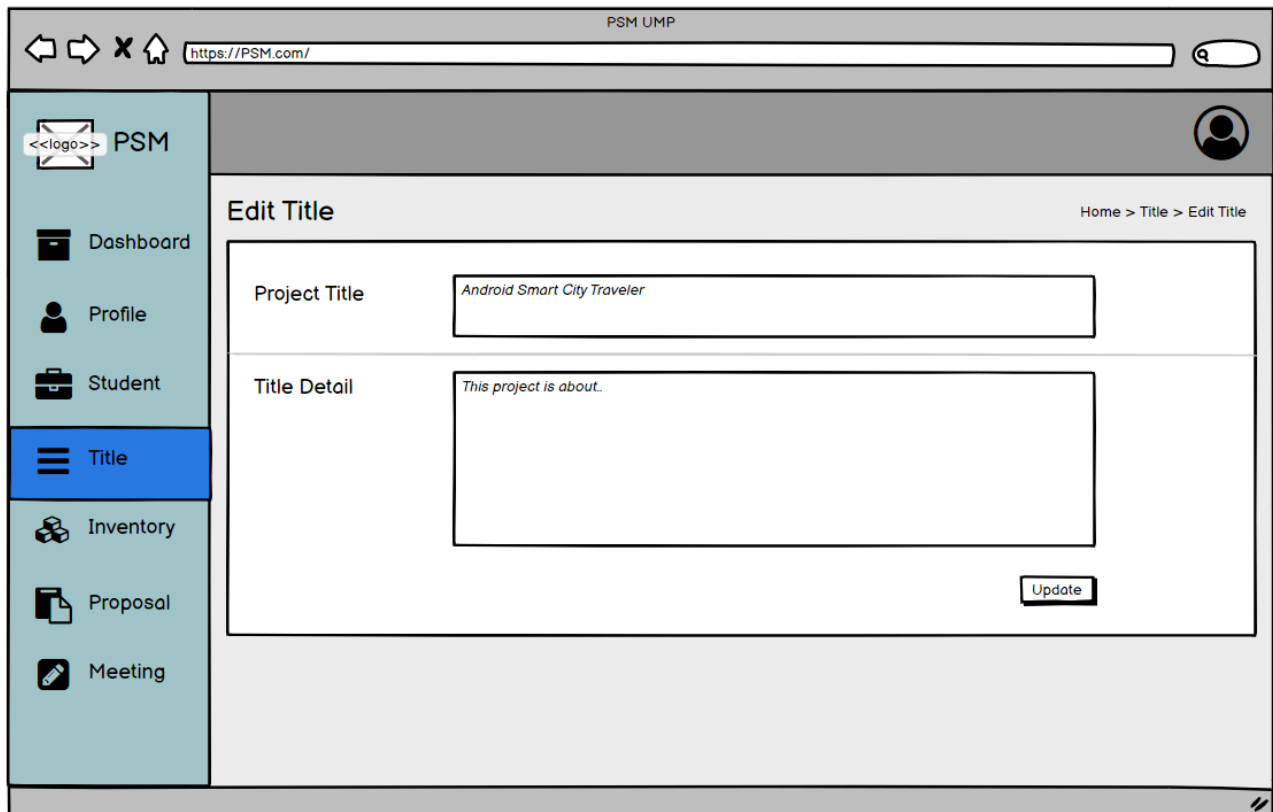
Previous

1

2

3

Next



PSM UMP

←

→

✕

🏠

https://PSM.com/

🔍

<<logo>>

PSM

Dashboard

Profile

Student

Title

Inventory

Proposal

Meeting

Home > Title > Add Title

New Title

Project Title

Enter project title..

Title detail

Enter title detail..

Save

PSM UMP

←

→

✕

🏠

https://PSM.com/

🔍

<<logo>>

PSM

Dashboard

Profile

Student

Title

Inventory

Proposal

Meeting

Home > Title > View

Booking by

Puteri Idayu Zulaika bt Zafri
CB19032

Title detail

Android Smart City Traveler

Title detail

This project is about..

OK

4.7 MANAGE INVENTORY USAGE

4.7.1 STUDENT

The screenshot shows a web browser window titled "PSM UMP" with the URL "https://PSM.com/". The left sidebar contains a menu with icons and labels: PSM, Dashboard, Profile, Supervisor, Title, Inventory (highlighted), Logbook, Proposal, and Meeting. The main content area is titled "Request Inventory" with a breadcrumb "Home > Inventory > Request Inventory". Below the title is a "Request Form" containing a search bar, and fields for "Inventory Name", "Quantity" (a dropdown menu), "Date" (with a calendar icon), and "Time". A blue "SUBMIT REQUEST" button is at the bottom of the form.

PSM UMP

https://PSM.com/

PSM

Dashboard

Profile

Supervisor

Title

Inventory

Logbook

Proposal

Meeting

Request Inventory

Home > Inventory > Request Inventory

Request Form

Q search

Inventory Name :

Quantity : Select

Date : dd/mm/yy

Time :

SUBMIT REQUEST

The screenshot shows a web browser window titled "PSM UMP" with the URL "https://PSM.com/". The left sidebar is identical to the previous screenshot, with "Inventory" highlighted. The main content area is titled "Request Status" with a breadcrumb "Home > Inventory > Request Status". Below the title is a "Request List" table with 5 columns: #, Student ID, Inventory Name, Quantity, and Status. The table contains two rows of data.

PSM UMP

https://PSM.com/

PSM

Dashboard

Profile

Supervisor

Title

Inventory

Logbook

Proposal

Meeting

Request Status

Home > Inventory > Request Status

Request List

#	Student ID	Inventory Name	Quantity	Status
1	CBXXXXX	Computer	2	REJECTED
2	CBXXXXX	Chair	1	APPROVED

4.7.2 LECTURER

PSM UMP

https://PSM.com/

PSM

Dashboard

Profile

Supervisor

Title

Inventory

Logbook

Proposal

Meeting

Student Request Status

Home > Inventory > Student Request Status

Request List

#	Student ID	Inventory Name	Quantity	Status
1	CBXXXXX	Computer	2	APPROVE REJECT
2	CBXXXXX	Chair	1	APPROVE REJECT

PSM UMP

https://PSM.com/

PSM

Dashboard

Profile

Supervisor

Title

Inventory

Logbook

Proposal

Meeting

Pick Up Item

Home > Inventory > Pick Up item

Pick Up Form

Student ID

:

Student Name

:

Inventory Name

:

Quantity

:

Select

Pick Up Date

:

dd/mm/yy

Pick Up Time

:

SUBMIT

4.7.3 TECHNICIAN

PSM UMP

https://PSM.com/

PSM

Dashboard

Inventory

Inventory Details

Home > Inventory > Inventory Details

Key In Details

Student ID :

Student Name :

Inventory Name :

Quantity :

Select

Pick Up Date :

Return Date :

SUBMIT

5.0 ACRONYMS AND ABBREVIATION

5.1. ACRONYMS

An acronym is a word or name formed from the initial components of a longer name or phrase, usually individual initial letters. Table 5.1.1 shows all acronyms used in the SRS document.

NO	TERM	DEFINITION
1	SRS	Software Requirement Specification
2	GUI	Graphical User Interface

5.2 ABBREVIATION

An abbreviation is an absorbed form of a word or phrase, by any method. It may consist of a group of letters or words taken from the full version of the word or phrase. Table 5.2.1 shows all abbreviations used in this SRS document.

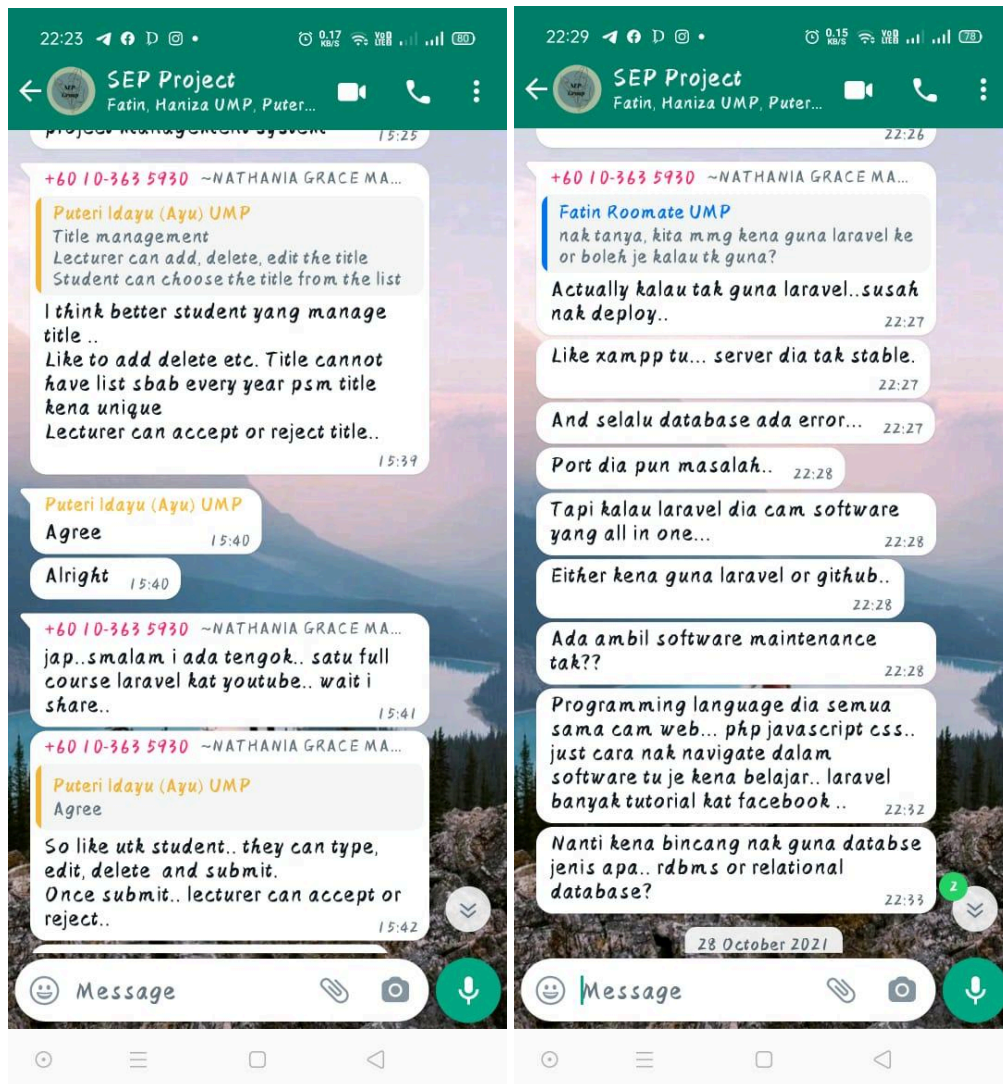
NO	TERM	DEFINITION
1	FYP	Final Year project
2	PSM	Projek Sarjana Muda

6.0 REQUIREMENT TRACEABILITY

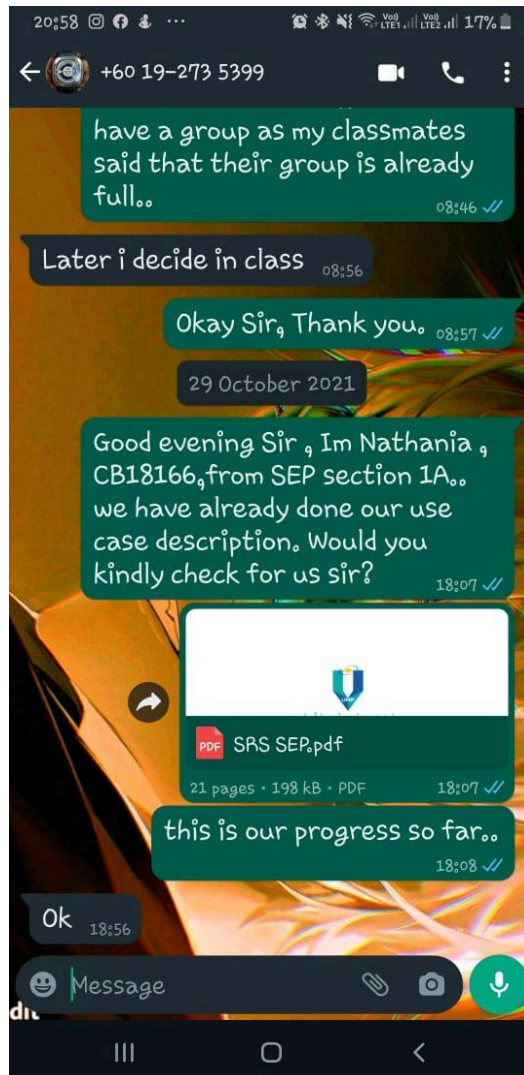
Use Case ID	Requirement ID	Description
RID-PSMMS-M0 1	SRS_REQ_101	Student can make meeting booking
	SRS_REQ_102	Student can check accepted meeting booking reminder
	SRS_REQ_103	Lecturer can view students' request, and accept the request
	SRS_REQ_104	Lecturer can view students' meeting appointment reminder
	SRS_REQ_105	Student can cancel meeting booking
	SRS_REQ_106	Student can check rejected meeting booking
	SRS_REQ_107	Lecturer can reject students' request
RID-PSMMS-M0 2	SRS_REQ_201	Student can view their profile
	SRS_REQ_202	Student can delete their profile
	SRS_REQ_203	Student can edit profile
	SRS_REQ_204	Student can save their edited profile details
	SRS_REQ_205	Lecturer can view their profile
	SRS_REQ_206	Lecturer can delete their profile
	SRS_REQ_207	Lecturer can edit profile
	SRS_REQ_208	Lecturer can save their edited profile details
RID-PSMMS-M0 3	SRS_REQ_301	Student can book supervisor based on their expertise
	SRS_REQ_302	Student can cancel the supervisor booking
RID-PSMMS-M0 4	SRS_REQ_401	Student and lecturer can view on logbook records
	SRS_REQ_402	Student can add new record on logbook
	SRS_REQ_403	Student can edit data of the record on the logbook database
	SRS_REQ_403	Students can delete the selected records on the logbook database
RID-PSMMS-M0 5	SRS_REQ_501	Students can view the status of their proposal request
	SRS_REQ_502	Student can edit their proposal request

	SRS_REQ_503	Student can delete their proposal request
RID-PSMMS-M0 6	SRS_REQ_601	The student can book the title.
	SRS_REQ_602	The lecturer can view the selected title.
	SRS_REQ_603	The lecturer can delete the title.
	SRS_REQ_604	The lecturer can edit the title.
	SRS_REQ_605	The lecturer can add a new title.
	SRS_REQ_606	The lecturer can give approval to the title booked by students.
RID-PSMMS-M0 7	SRS_REQ_701	Students can request for inventory by entering the inventory name, quantity, date and time.
	SRS_REQ_702	Students can view the request status whether it is approved or rejected.
	SRS_REQ_703	Lecturer can view the student's inventory request and can approve or reject the application.
	SRS_REQ_704	Lecturers can key in the pick up item form after the student's inventory request has been accepted.
	SRS_REQ_705	Technicians can key in all the details of the pick up inventory after the lecturer picks up the student's inventory request.
	SRS_REQ_706	Students need to request for inventory again if the inventory request has been rejected by the lecturer.

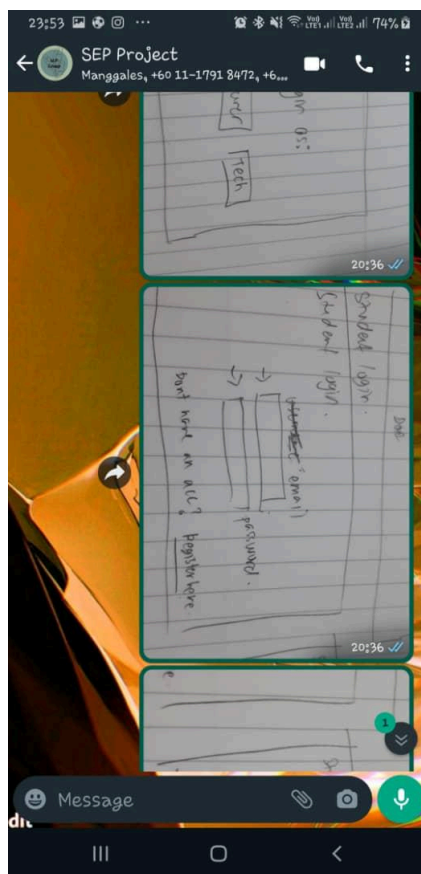
7.0 MEETING REPORT



GROUP MEETING 1	
GROUP NAME	Starlight Tech
PROJECT TITLE	PSM Management System
DATE	19 & 27 October 2021
PROGRESS	We also had discussed the requirements of each module and had a meeting to understand more about the project.



GROUP MEETING 2	
GROUP NAME	Starlight Tech
PROJECT TITLE	PSM Management System
DATE	29 October 2021
PROGRESS	All group member already discussed and do the: • Introduction on the srs document(purpose, system identification, system overview) • Use case diagram of the system • Use case description for each use case We also had already contact the lecturer to check our progress.



GROUP MEETING 3	
GROUP NAME	Starlight Tech
PROJECT TITLE	PSM Management System
DATE	10 November 2021
PROGRESS	All group member already discussed and do the: ● Details on gui layout and sequence diagram