Mavs Tech Rental

(MTR)

Course Name: CSE 5324 Software Engineering I: Analysis, Design, and Testing

Professor: Dr. Michael F. Siok

Course Number: CSE 5324-002

Team Group 6, Name - Maverick Developers

Team Group 6 Members:

• Aryan Verma (1002079331)

• Anuhya Patibanda (1001969235)

• Akshay Raina (1001789877)

• Mudra Patel (1001860645)

• Shubham Arya (1001650536) (Captain)

Date: December 5th, 2022

Iteration: 3

Table of Contents

Index	Content	Page Number
1	Project Description	1
2	Requirements	3
3	Use Case List	4
4	High Level Use Case	5
5	Use Case Diagram	6
6	Requirement to Use Case Traceability Matrix	7
7	Increment Matrix	8
8	Domain Model	9
9	Expanded Use Cases	10
10	User Interface Prototypes	15
11	Design Sequence Diagrams	24
12	Design Class Diagrams	29
13	Android Screenshot and Code	30
14	Application Demo	34

Project Description

Most people do not have the resources to use in terms of both hardware and software needs technologically as it is sometimes too expensive for them to buy it. Some users have temporary needs for specific technology, so they need to rent it for a short period of time because purchasing it is not practical. Other users may want to try a device before making an informed decision about the hardware they plan on buying. Mavs Tech Rental as a Service solves this problem by allowing users to rent technology items according to their needs.

Authentication: The application allows users to sign in with their emails and passwords to access the content. Users that are not registered will be able to create an account with their emails and password. This gives users safe access to the application and provides security. Once the user is signed in, a user should be able to sign out of their account at any point. Once signed out, the user would need to sign in again to access their information.

View items: Signed-in users can see a list of technology items that are available for them to rent out. These items are the items that are not currently rented out by any other user. Once a user rents out an item, the item is removed from the list until it is returned by the same user. The list of items on the screen will show essential information about the item like its name, picture, company, type of device, and other hardware specifications.

Filters and Search: Users will be able to filter items based on different parameters making it easier to find the actual item from the available list. Users can search for an item with its name.

Rent item: On clicking any item on the list of items, the user will be able to view all details about the device. Here, users can select the dates they want to rent it out by using a date and time picker. Once the user has selected the dates, they want to rent it out till the user can tap on the rent button to complete this action. Here we assume that this action rents the item to the user.

Notification: Users will be sent notifications before their item is due as a reminder to prevent them from being late. They could customize the reminder times according to their preference.

Returning items: Admins will be responsible for marking the returned item as available after resetting the device's configuration back to original and updating the view items list. A late return of the item will result in a fine for the user which is reflected on their profile.

Status: Users can check the status of the rented item in the profile section. This will allow the users to extend their deadlines if they want to until another date.

Statistics: Users will be able to see their current rented items, along with a history of items rented previously, and any pending balance or fines they have on the app.

Resources to be utilized: Database (Firebase) with items being offered to rent, customer details etc., Android Studio, Phone or Simulator, Wireless Internet.

Team Members

Aryan Verma: I've had some experience with Flutter and have worked directly with web development. I haven't tried creating apps with Android Studio, but as the project advances, I want to. I love UI/UX design, am a skilled coder, and have made websites and applications in the past. I am aware of the many layers and the overall structure that should be present while creating a good application. In addition to overseeing my final project, I oversaw the coding club at my university.

Anuhya Patibanda: I have worked with several project groups in my graduate courses and undergraduate courses; therefore, I am familiar with designing UML and working with databases. I have also done application-based projects connected to the cloud utilizing the Java language. I am familiar with Android Studio, but I haven't used it for real projects. I hope to pick up some new skills as I construct this application.

Akshay Raina: I have 5+ years of experience in rapid custom application development using Design Thinking, worked in Agile and SCRUM methodologies, architected apps, services, landscapes in Cloud Platforms as a Lead Engineer. Also, developed complex integrations with ML, IIoT services, and worked heavily on documentation, etc. for web / mobile apps for various Industries across the globe. I have built various hybrid Android apps earlier, but native Android app development is new for me, and I am super excited to learn it.

Mudra Vithalbhai Patel: I am familiar with Flutter applications and have previously made a travel application for easier public transit. I have also taken a short online introduction course for Android app development through which I made a small food ordering application. I am proficient in Java programming and have worked on UML designing for several of my undergraduate database courses. I have been a leader for multiple group projects and worked as an event coordinator for college symposiums.

Shubham Arya: I have been an iOS developer for the past 2.5 years over which I have designed and made several iOS apps, three of which are currently published on the App Store. While I do not have any prior experience working in Android Studio, my experience with iOS app development, in general, should come into use for our team to make a successful, functioning, well-designed application. I also have prior experience in making UMLs and working on team projects that will come in handy.

Requirements

Req ID	Req Statement	Line reference
R1	The system shall provide authenticated login to the	8, 9
	Technology Rental app.	2.12
R2	The system shall provide for new users to create an	9, 10
	account to use the app.	
R3	The system shall provide for users to log out of the app.	10, 11
R4	The system shall provide authenticated users with a view of the technology rental options available for renting.	14 to 16
R5	The system shall provide essential information like name, image, and type of device on the screen with all rental items.	16 to 18
R6	The system shall provide authenticated users a search option to search for item by title.	21
R7	The system shall provide authenticated users an option to filter items by the type of device.	20, 21
R8	The system shall provide authenticated users with all necessary information about a technology item when the user selects the item to rent it.	23, 24
R9	The system shall allow authenticated users to select the dates for renting the technology item.	24 to 26
R10	The system shall provide authenticated users with a notification reminder to return the item before their due date.	28, 29
R11	The system shall provide the authenticated user a way to view the status of their items from the profile section in the app.	35
R12	The system shall allow authenticated users to extend the deadline of the technology item if they want to use it longer.	35, 36
R13	The system shall provide authenticated users with the history of items they have rented out in the past.	38, 39
R14	The system shall provide the admin an interface to update the status of a returned item.	31 to 33

Use Case List

Use Case #	Use Case Name
UC 1	Login
UC 2	View Electronics
UC 2.1	Search Items
UC 2.2	Filter Items
UC 2.3	Rent Electronics
UC 3	Check Rental Status
UC 4	Check History for Rented Items
UC 5	Set Notifications for Rented Item
UC 6	Log out
UC 7	Update status of returned item

High Level Use Case

• UC 1: Login

- TUCBW the user when they enter their login credentials.
- TUCEW the user signed into the app and technology items home screen is displayed.

• UC 2: View Electronics

- TUCBW the user clicking on a technology item from the list of technology items on the home screen
- TUCEW the user viewing the full description and images of the technology item for them to see.
- UC 2.1: Search Items
 - TUCBW the user clicks on the search button.
 - TUCEW the user seeing the list of the items that was searched.
- UC 2.2: Filter Items
 - TUCBW the user clicking on the filter technology item button.
 - TUCEW the user seeing the filtered electronic items on the home screen.
- UC 2.3: Rent Electronics
 - TUCBW the user selecting dates they want to rent it for.
 - TUCEW the user being rented the item they picked.

UC 3: Check Rental Status

- TUCBW the user clicking on the item they have rented out from their profile section.
- TUCEW the user seeing the status of the item they clicked on.

• UC 4: Check History for Rented Items

- TUCBW the user when they click on the check history button on their profile section.
- TUCEW the user sees the list of their past rented items on the screen.

• UC 5: Set Notification for Rented Item

- TUCBW the user rents an item.
- TUCEW the user receives the notification on the day when the item is due.

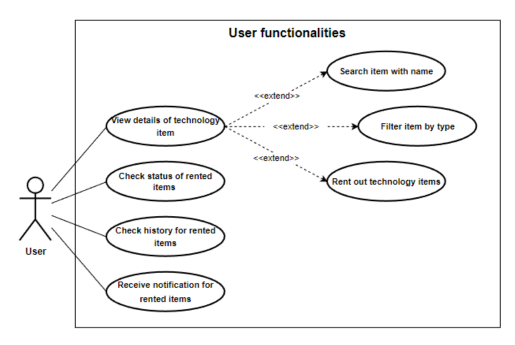
UC 6: Log out

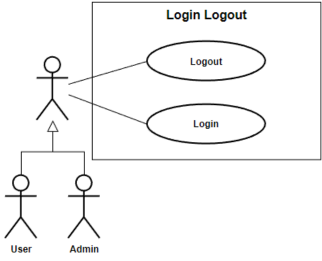
- TUCBW the user when they click on the log out button.
- TUCEW the user being logged out and exited to the sign in screen.

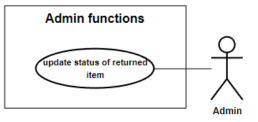
• UC 7: Update status of returned item

- TUCBW the admin searching for the user with the user's student ID.
- TUCEW the admin clicking on the return device button.

Use Case Diagram







Requirements to Use Case Traceability Matrix

	Priority	UC	UC	UC	UC	UC	UC	UC	UC	UC	UC
	Weight	1	2	2.1	2.2	2.3	3	4	5	6	7
R1	1	Х									
R2	1	Х									
R3	1									X	
R4	1		Х								
R5	1		Х								
R6	3			Х							
R7	3				Х						
R8	2					Х					
R9	2					Х					
R10	4								Х		
R11	5						Х				
R12	10						X				
R13	5							X			
R14	2										X
	Score	2	2	3	3	4	15	5	4	1	2

Note: Priority 1 is the highest

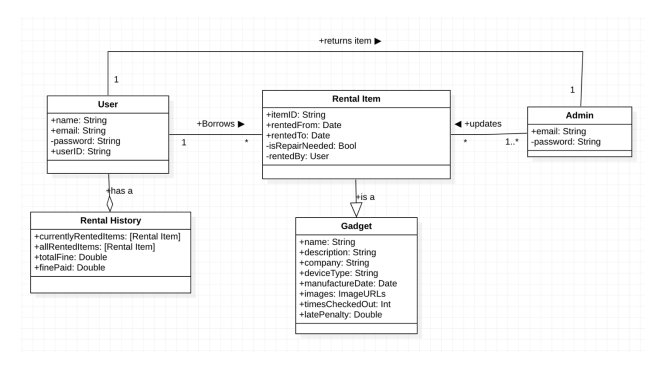
Increment Matrix

Use Case	Priority	Effort (person -weeks)	Depends on	Assigned to	Iteration 1 (10/07/22)	Iteration 2 (11/04/22)	Iteration 3 (12/05/22)
UC 1	2	3	None	MP, AP	3		
UC 2	2	3	UC 1	SA	3		
UC 2.1	3	2	UC 1, UC 2	SA, AV	2		
UC 2.2	3	2	UC 1, UC 2	SA, AV		2	
UC 2.3	4	4	UC 1, UC 2	AP, SA		4	
UC 3	15	3	UC 1, UC 2.3	MP, AV			3
UC 4	5	3	UC 1, UC 2.3	AR, MP			3
UC 5	4	1	UC 1, UC 2.3	SA, AV		1	
UC 6	1	1	UC 1	AP, AR	1		
UC 7	2	3	UC 2.3	MP, AR			3
Total	Effort	25			9	7	9

¹ person-Week = 5 hrs.

Team Members: Aryan V. (AV), Anuhya P. (AP), Akshay R. (AR), Mudra P. (MP), Shubham A. (SA)

Domain Model



Expanded Use Case

EUC 1: Login

UC1: Login			
Precondition: This use case assumes that the user/admin has not signed in with their email			
and password.			
Actor: User/Admin	System: Mavs Tech Rental app		
	(0) System displays the login page		
(1) TUCBW the user when they enter their	(2) System processes the typed		
login credentials.	information check for correct format		
	and length.		
(3) The user taps on the login button	(4) System processes the login		
when they are done typing their	credentials to check if a user with that		
information.	email and password exists in the		
	backend. (See Figure 1.1) (*)		
(5) TUCEW the user signed into the app			
and technology items home screen is			
displayed.			
Post-condition: The user/admin has been logged in and can use all other features in the app.			

EUC 2: View Electronics

UC2: View Electronics				
Precondition: This UC assumes that a signed in user is on the home screen and wants to view				
more information about an electronic item.				
Actor: User	System: Mav Tech Rental app			
	(0) System shows the list of all the			
	available tech items on the screen.			
(1) TUCBW the user clicking on a	(2) System takes the user to another			
technology item from the list of screen that displays complete details				
technology items on the home screen	about that electronic item.			
(3) TUCEW the user viewing the full				
description and images of the				
technology item for them to see.				
Postcondition: The user has all information they need to determine whether they want to				
rent that item				

EUC 2.1: Search Items

UC2.1: Search Items				
Precondition: This UC assumes that a signed in user is on the home screen and cannot find				
the electronic item from the list.				
Actor: User	System: Mav Tech Rental app			
	(0) System shows the list of all the			
	available tech items on the screen.			
	(See Figure 2)			
(1) TUCBW the user clicks on the search	(2) System displays the search bar that			
button.	user can type on.			
(3) The user stats typing the name of the	(4) System matches the written			
product they are searching.	characters to the titles in the list and			
	updates the home screen. (See Figure			
	2.1) (*)			
(5) The user sees the changes as they	(6) System processes the final typed			
type. When user is done typing, user	characters and finds matches from			
clicks on the search button.	the list of electronic items in			
	database. (See Figure 2.1) (*)			
(7) TUCEW the user seeing the list of the				
items that was searched.				
Postcondition: The user has found the item they want to see.				

EUC 2.2: Filter Items

UC2.2: Filter Items				
Precondition: The signed in user must be on the home screen and wants to filter items				
according to their needs				
Actor: User	System: Mav Tech Rental app			
	(0) System shows the list of all the			
available tech items on the screen.				
(1) TUCBW the user clicking on the filter (2) System displays the filter menu with				
technology item button. all the various options to filter item				
(See Figure 2.2)				
(3) User selects the filter option for a (4) System matches the user's filter				
particular type of item. options and shows filtered items. (See				
	Figure 2.2.1) (*)			

(5) TUCEW the user seeing the filtered electronic items on the home screen.

Postcondition: The user has found the filtered item they want to see.

EUC 2.3: Rent Electronics

UC2.3: Rent Electronics				
Precondition: The signed in user has found their desired item, is on the item detail screen,				
and now wants to rent it.				
Actor: User	System: Mav Tech Rental app			
	(0) System displays information about			
	desired item.			
(1) TUCBW the user selects dates they	(2) System registers the rental period			
want to rent it for.	selected by user to check its			
	validity.(*)			
(3) The user clicks on the "Rent Device"	(4) System rents device to user, makes it			
button.	unavailable for other users and goes			
	back to home page. (See Figure 2.3			
	and 2.3.1) (*)			
(5) TUCEW the user being rented the				
item they picked.				
Postcondition: The user has rented the desired item.				

EUC 3: Check Rental Status

UC 3: Check Rental Status				
Precondition: The signed in user is on the profile screen and wants to check the rental status				
of the item they rented.				
Actor: User	System:			
	(0) System displays the profile of the user			
(1) TUCBW the user clicking on the item	(2) System displays the rental status of			
they have rented out from their the rented item and the due date.				
profile section.	(See Figure 3 and 3.1) (*)			
(3) TUCEW the user seeing the status of				
the item they clicked on.				
Postcondition: The user has checked the rental status of their rented item				

EUC 4: Check History for Rented Items

UC 4: Check History for Rented Items			
Precondition: The signed in user is on the profile screen and wants to check his rental history			
for rented items			
Actor: User	System: Mav Tech Rental app		
	(0) System displays the profile of the user.		
	(See figure 4)		
(1) TUCBW the user when they click on	(2) System displays the list of the		
the check history button on their	previously rented items. (See figure		
profile section.	4.1) (*)		
(3) TUCEW the user sees the list of their			
past rented items on the screen.			
Postcondition: the user has checked the history of the rented items			

EUC 5: Set Notification for Rented Item

UC5: Set Notification for Rented Item	
Precondition: The signed in user has rented item and is on the rented item screen and needs	
a reminder for when the item is due.	
Actor: User	System: Mav tech rental app
	(0) System displays rent page.
(1) TUCBW the user rents an item.	(2) System schedules a notification on the
	day the rented item is due. (See Figure 5) (*)
(3) The user clicks on the dismiss button on	(4) System triggers a notification to the user
alert after reading it.	on the rented item due date. (See Figure 5.1)
(3) TUCEW the user receives the notification	
on the day when the item is due.	
Postcondition: The user has received the notification of the due date.	

EUC 6: Log out

UC: Log out	
Precondition: The user must be signed in and must be on the profile screen.	
Actor: User/Admin	System: Mav Tech Rental app
	(0) System displays the profile page that
	also has the log out button.

(1) TUCBW the user when they click on	(2) System processes the current user
the log out button.	information to initiate a sign out.
(3) The user sees a loading indicator that	(4) System signs out user and displays the
tells them sign out is in process.	sign in screen. (See figure 6 and 6.1)
	(*)
(5) TUCEW the user being logged out and	
exited to the sign in screen.	
Postcondition: The user has successfully logged out of their account.	

EUC 7: Update Status of Returned Item

UC: Update Status of Returned Item	
Precondition: The admin receives the physical device from the user to return it.	
Actor: Admin	System: Mav Tech Rental app
	(0) System shows list of all users to the
	admin.
(1) TUCBW the admin searching for the	(2) System shows admin the user that
user with the user's student ID.	was search for. (See Figure 7)(*)
(3) The admin clicks on the user that is	(4) System displays user's current rentals
displayed on the screen.	and profile information.
(5) The admin clicks on the rental item	(6) System displays details of the device.
that the user returned.	
(7) TUCEW the admin clicking on the	
return device button.	
Postcondition: The admin has updated the status of returned item on Firebase.	

User Interface prototypes

Figure 1



Figure 1.1

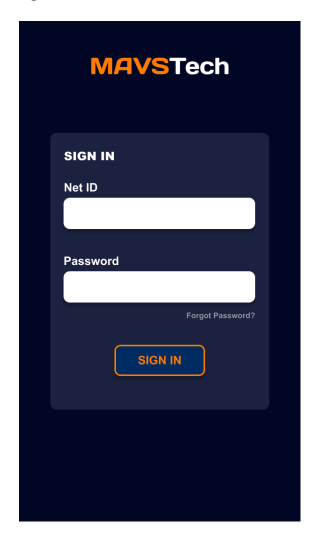


Figure 2

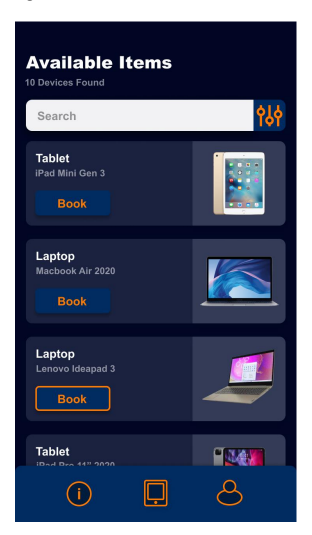


Figure 2.1



Figure 2.2



Figure 2.2.1



Figure 2.3



Figure 2.3.1

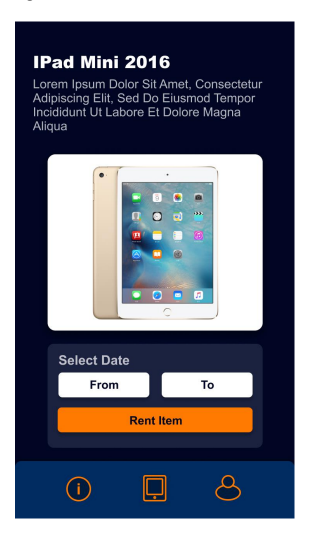


Figure 3



Figure 3.1



Figure 4

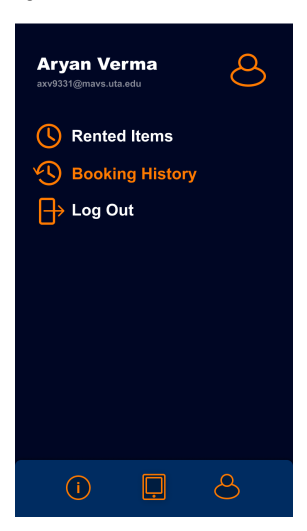


Figure 4.1

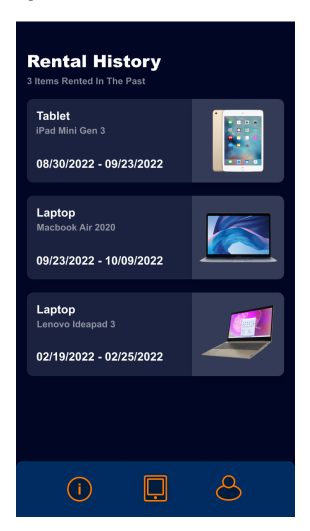


Figure 5



Figure 5.1



Figure 6

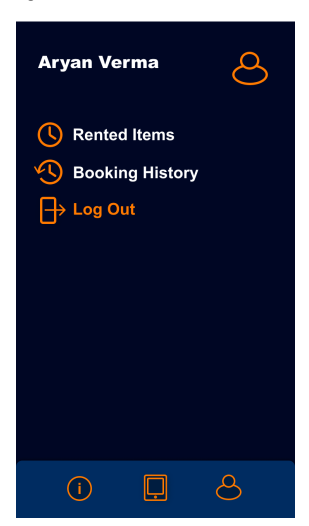


Figure 6.1

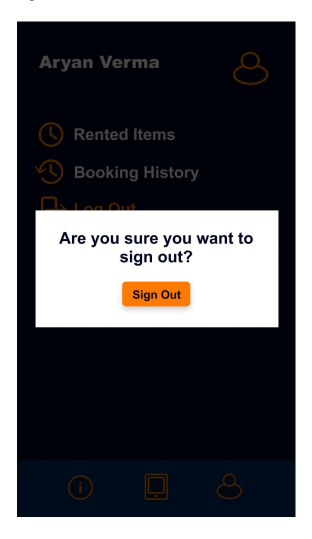


Figure 7

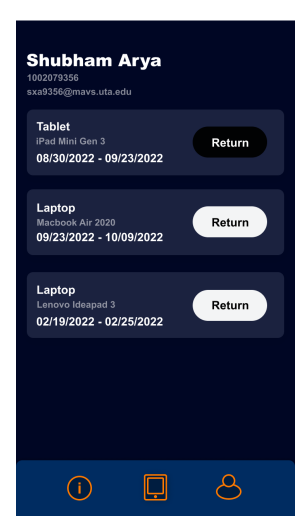
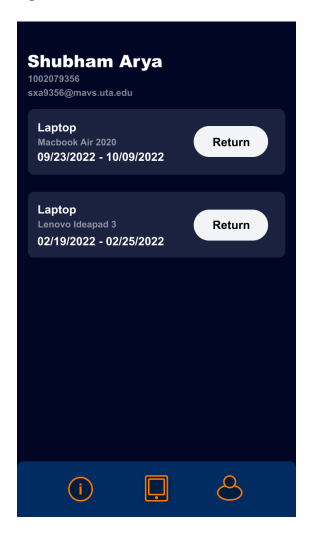
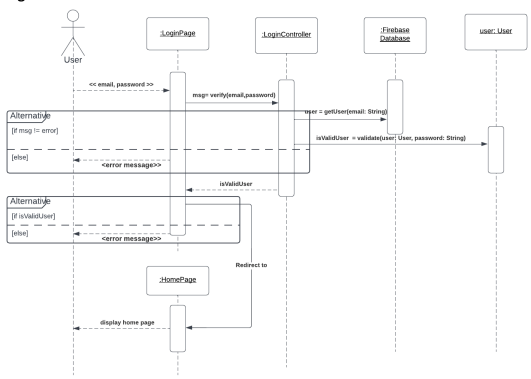


Figure 7.1

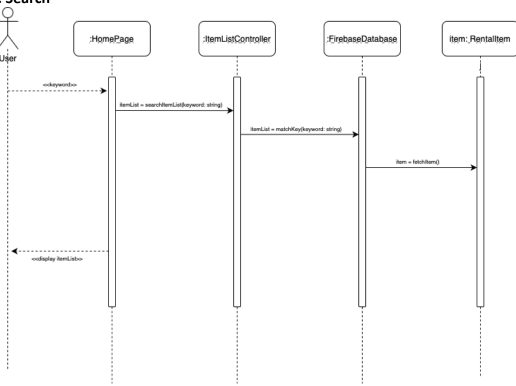


Design Sequence Diagrams

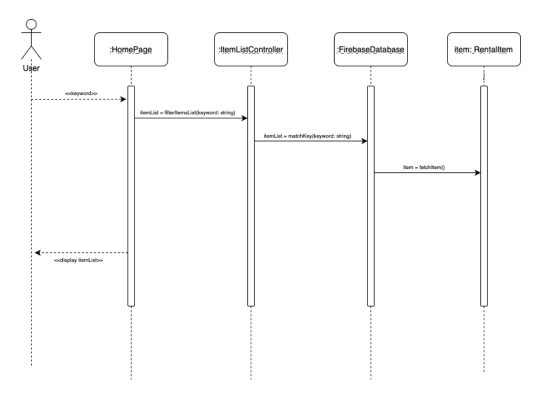
DSD 1: Login



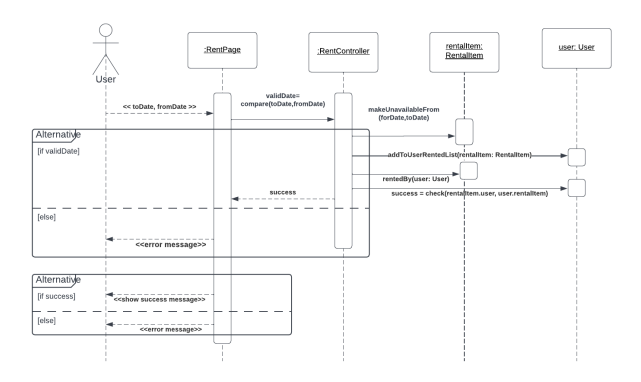
DSD 2.1: Search



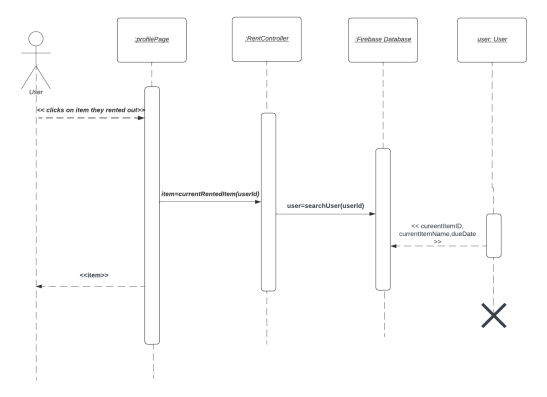
DSD 2.2: Filter Items



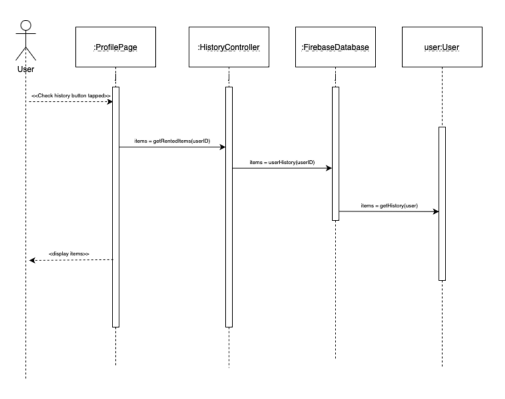
DSD 2.3: Rent Electronics



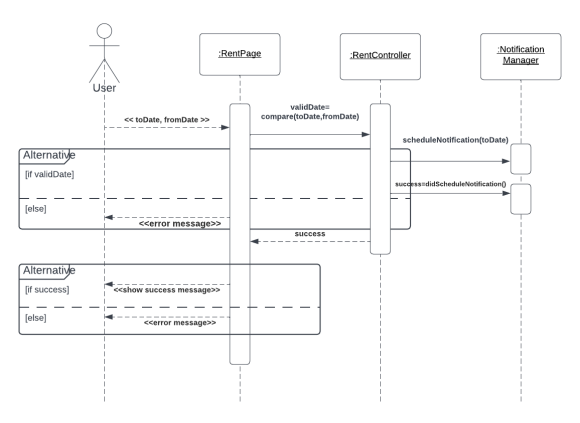
DSD 3: Check Rental Status



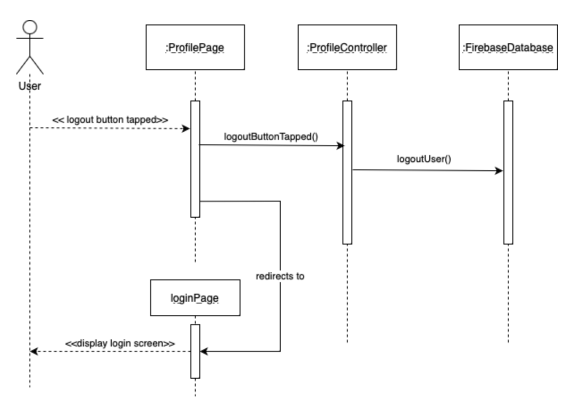
DSD 4: Check history for rented items



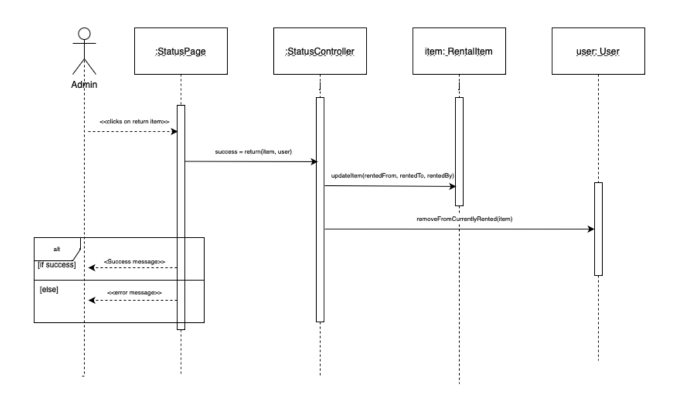
DSD 5: Set Notification for Rented Item



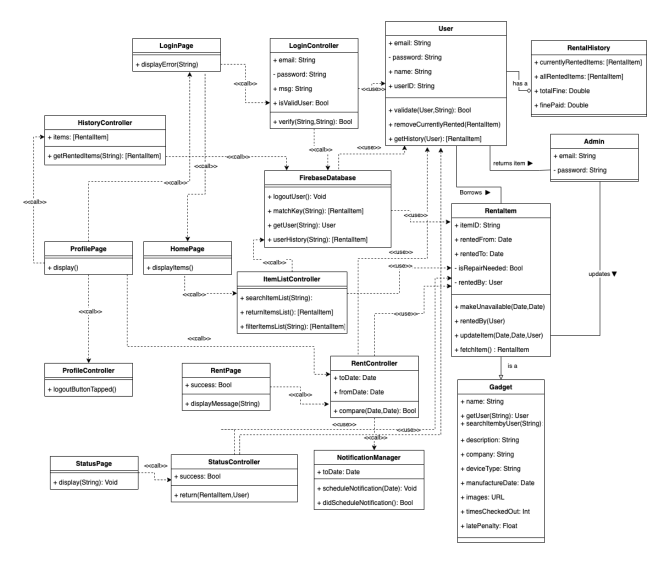
DSD 6: Log out



DSD 7: Update Status of Returned Item



Design Class Diagram



Android Screenshots and Code

Displays all the items

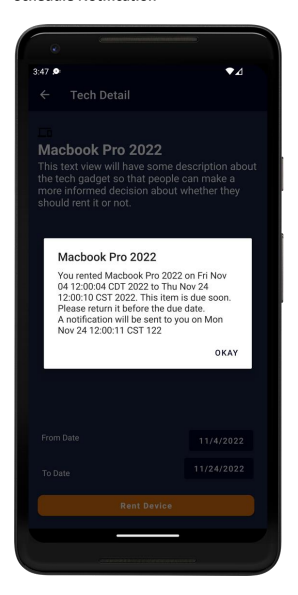


Displays only search items



Code snippet:

Schedule Notification



Screenshot of notification scheduled for date and time.

Code snippet:

Application Demo		
	Here is the link for the Mav Tech Rental Demo on YouTube: https://youtu.be/JuhX0rw3d0U	
	34	