

Sri Lanka Institute of Information Technology

Design Walkthrough Document for Ticketing System for Public Transport Network

SE3070 - Case Studies in Software Engineering – 2022

Group ID: SE3070_WE_20

Submitted by:

- 1. IT21191688– Ruwanpura M.W.H.S.L
- 2. IT21191442– Rathnayaka G.T.S.T
- 3. IT21071652- Hewapathiranage T.K
- 4. IT21096570- Wickramasinghe T.D.B

Individual Contribution

ID Number	Name	Contribution		
IT21191688	Ruwanpura M.W.H.S.L	 Use case diagram Class diagram Sequence diagram Story Board Wireframes 		
IT21191442	Rathnayaka G.T.S.T	 Use case diagram Class diagram Sequence diagram Story Board Wireframes 		
IT21071652	Hewapathiranage T.K	 Use case diagram Class diagram Sequence diagram Story Board Wireframes 		
IT21096570	Wickramasinghe T.D.B	 Use case diagram Class diagram Sequence diagram Story Board Wireframes 		

Introduction

"TicketTrack" Bus Ticketing System is a comprehensive web and mobile application designed to fulfil requirements of travelers. This versatile system offers a range of services, including seat reservations, hassle-free digital token-based journeys, convenient bus schedule, and online account top-ups. Users can easily register through their mobile phones, and upon registration, they gain access to a personalized digital token.

Assumptions

01. Passenger Accounts

- a. Each passenger's digital token is attached to a unique account.
- b. Every account starts with an initial credit when they receive their token.

02. Journey Calculation

- a. Fare calculation is based on the starting and ending points of the journey.
- b. Fare is deducted from the account when the passenger exits the bus.

03. Visitor Passes

- a. Visitors or foreigners can purchase temporary passes for a fixed duration.
- b. Temporary passes provide access to a specific number of journeys within that duration.

04. Ticket Inspection

- a. Inspectors use digital readers to validate passengers' tokens during the journey.
- b. Passengers without valid tokens are fined, and relevant data is recorded.

05. User Accounts

- a. Public transport managers and administrators have access to the system with different privileges.
- b. Passengers can access their account to view journey history and fare details.

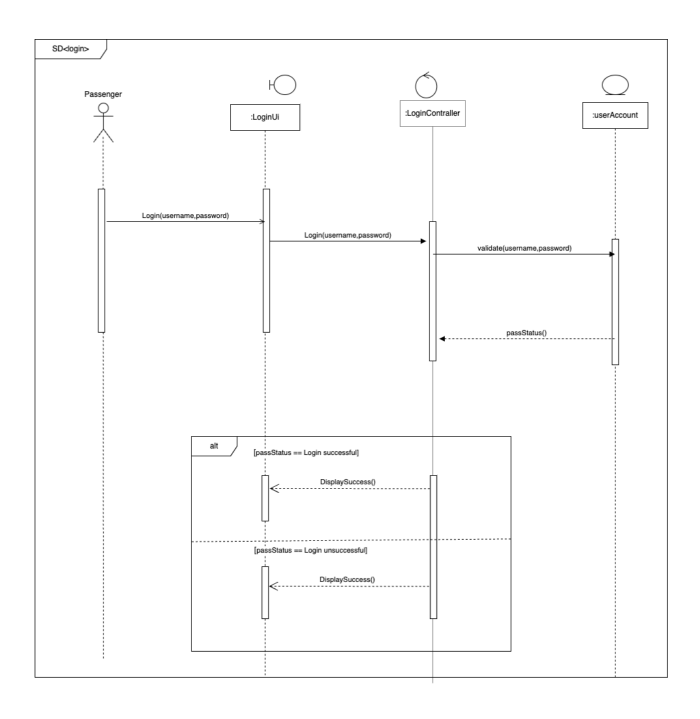
06. Token Readers

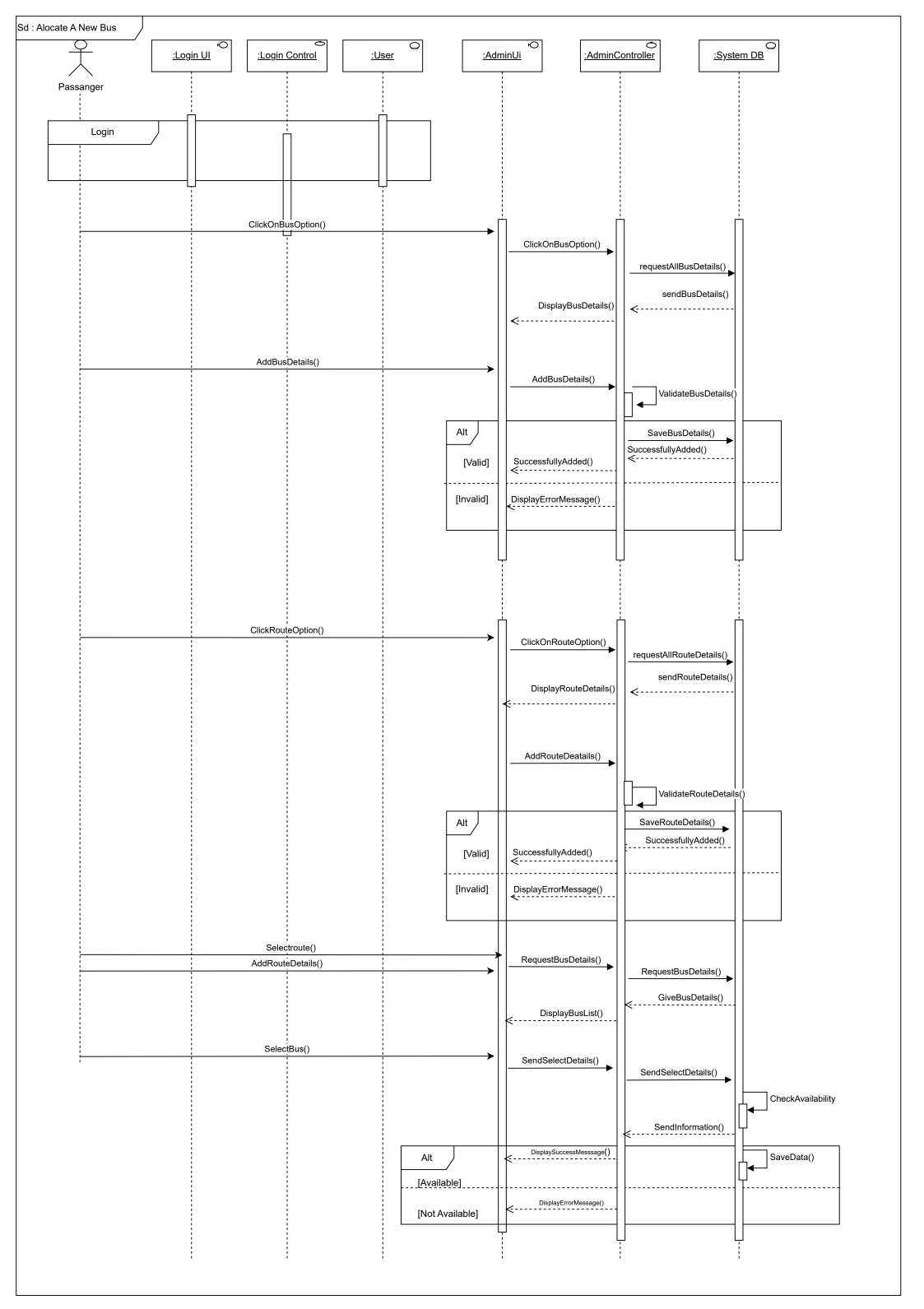
a. The digital reader on the bus can read and validate tokens.

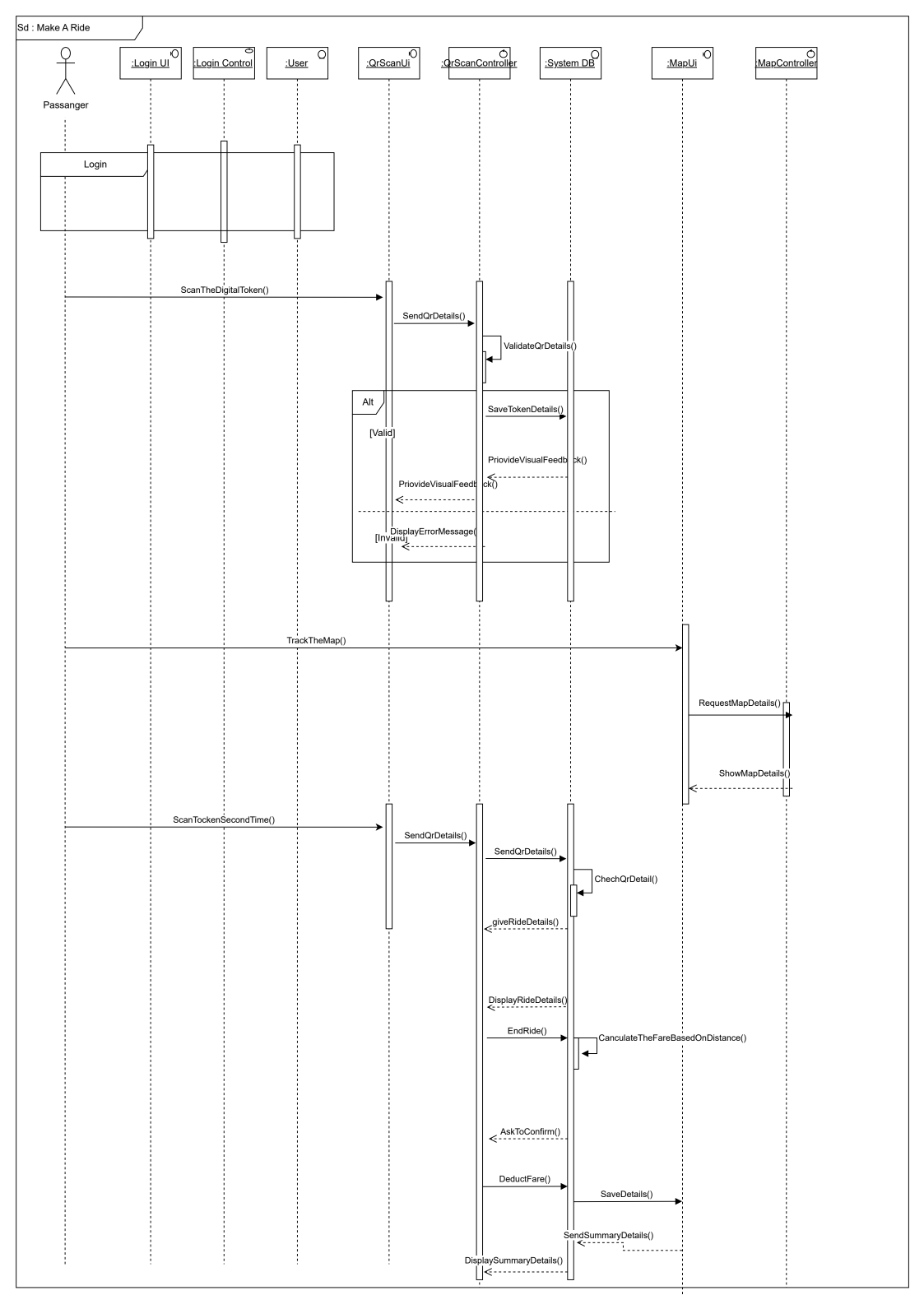
07. Notifications

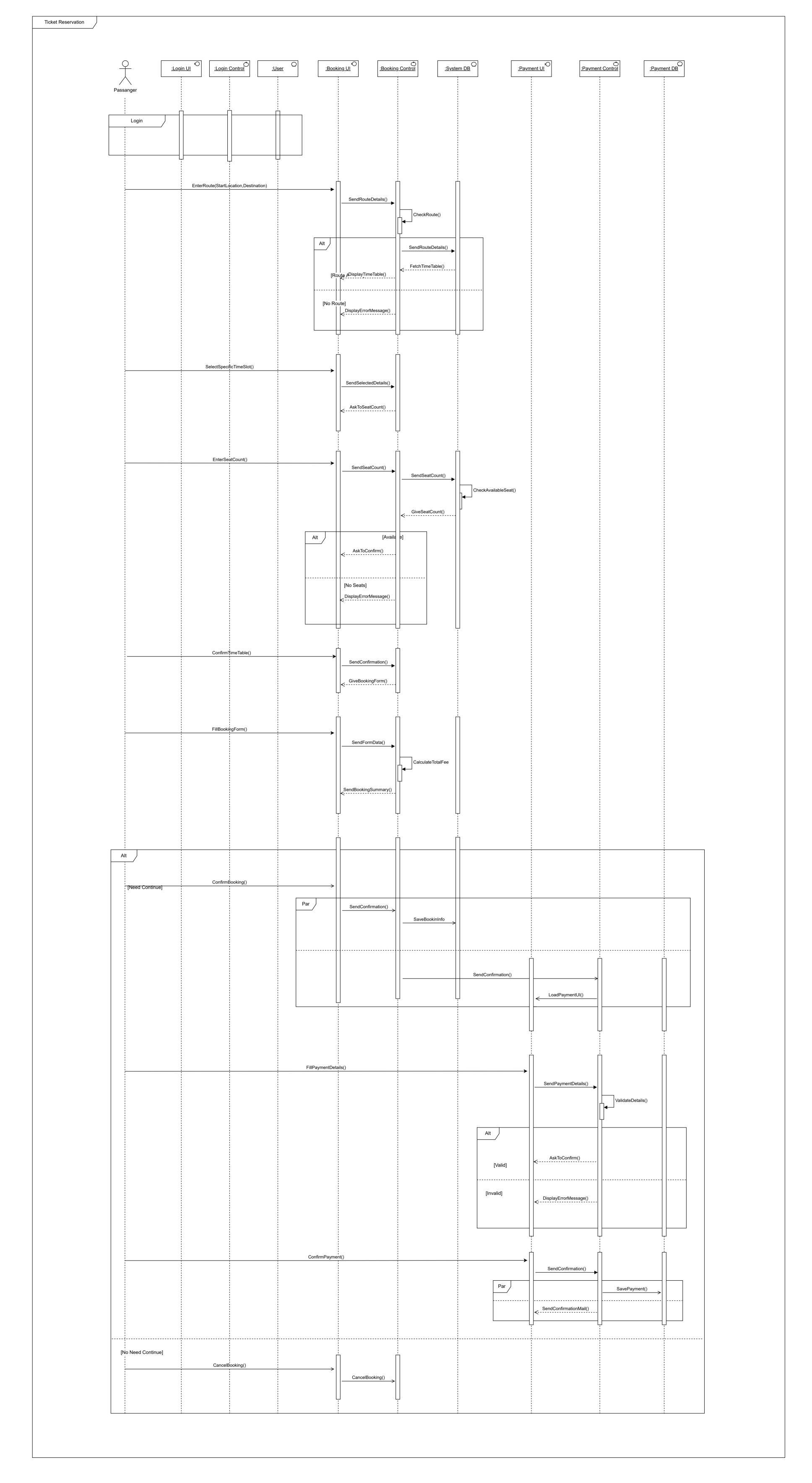
a. Passengers receive notifications for low balance, successful journey validation, credit top-ups, and important system updates.

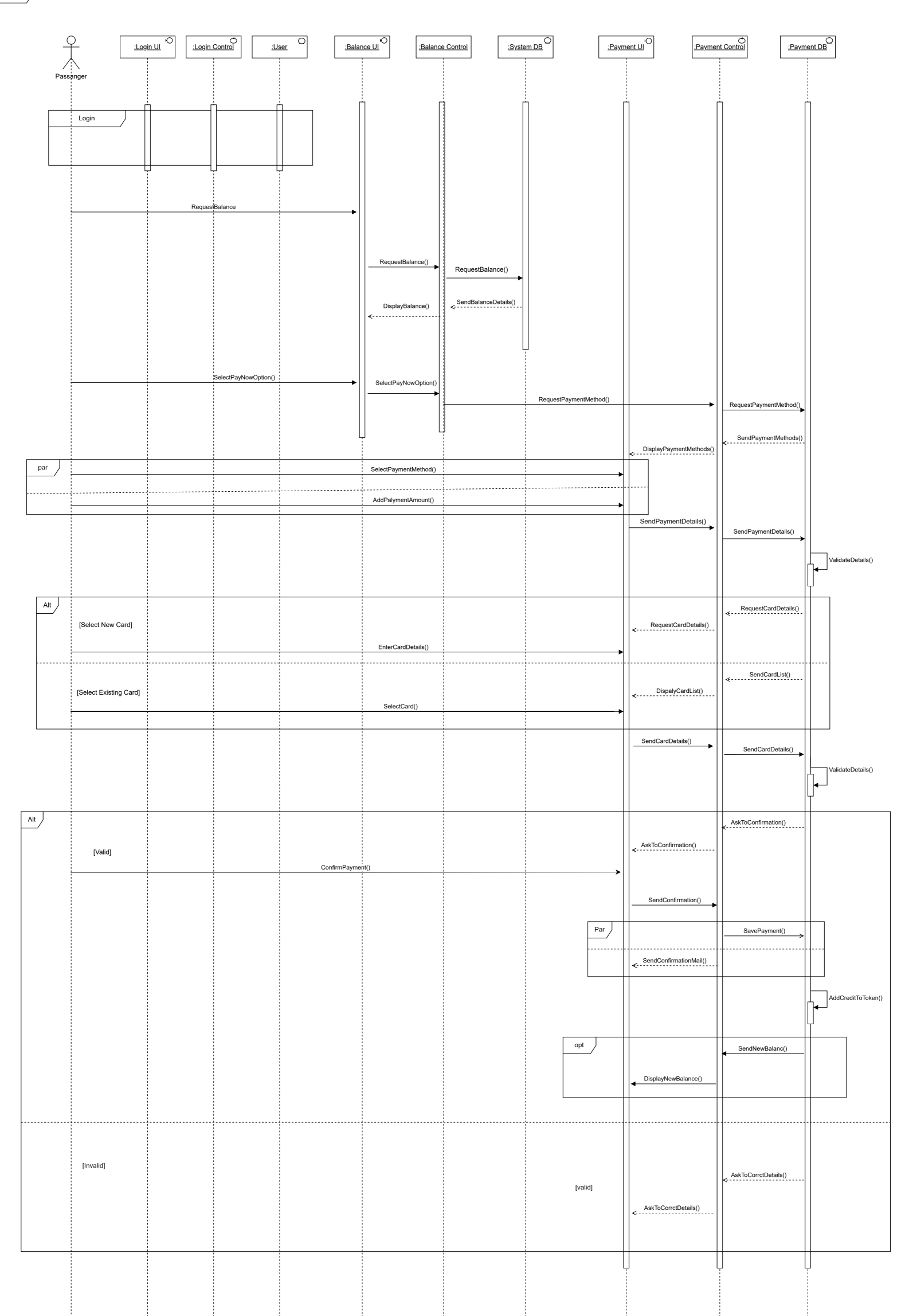
Sequence Diagrams











Wire Frame – High Fidelity

Main UI

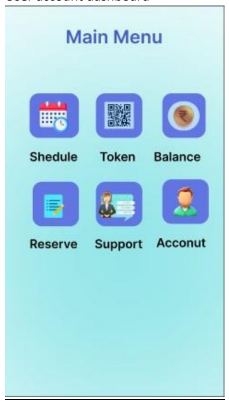
ogi	n user
	Login
	Email:
	Password:
	Login

Login

Name
Email
Password
NIC number
Address

Register

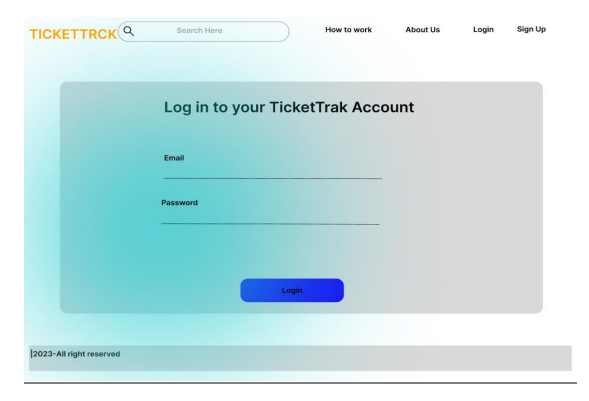
User account dashboard



token generate page



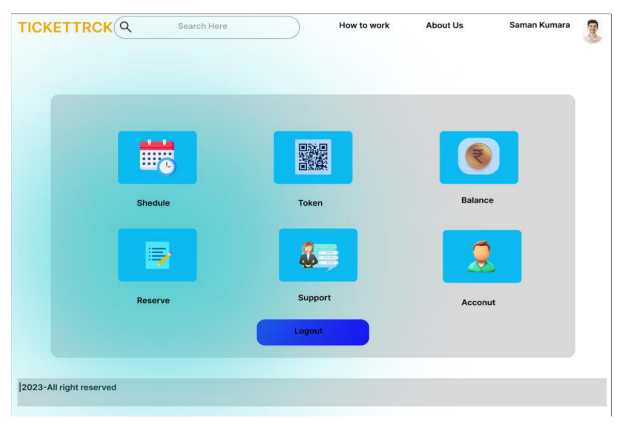
Login User



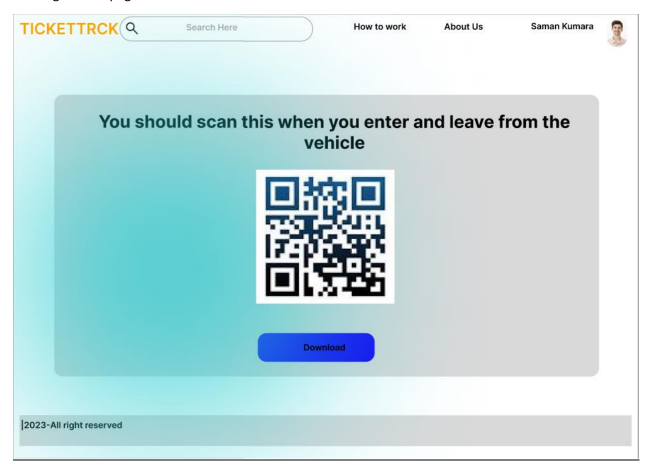
Register user

TICKET	TRCK Q Search	n Here	How to work	About Us	Login	Sign Up
	REGI	STER TO THE	TICKETTRA	СК		
	First Name		Last Name		_	
	Email		Password			
	NIC Number		Address			
		Reg	ister			
2023-All righ	nt reserved					

User account dashboard

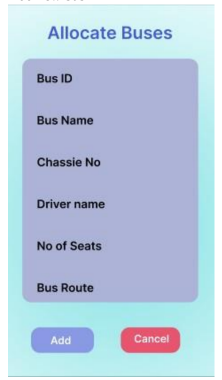


Token generate page



Allocate a new bus UI

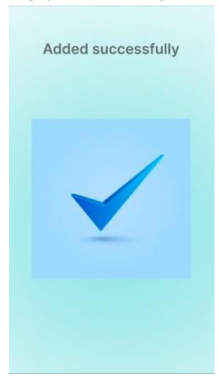
Add new bus



Display bus details



Display successful message



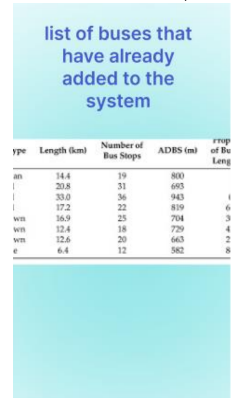
Add route



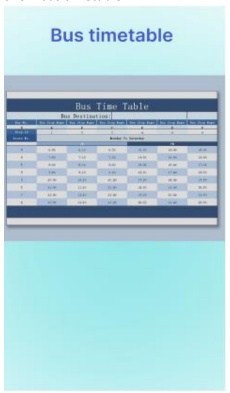
All routes

see the list of buses that have already added to system

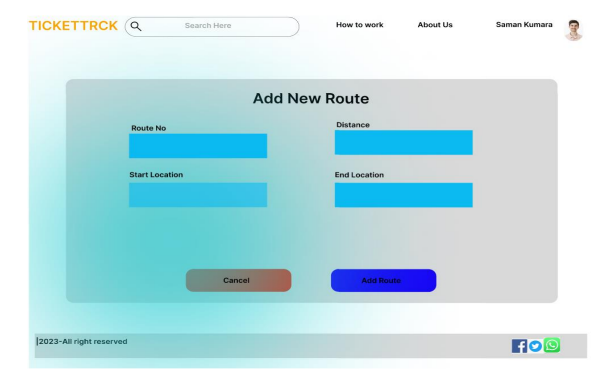




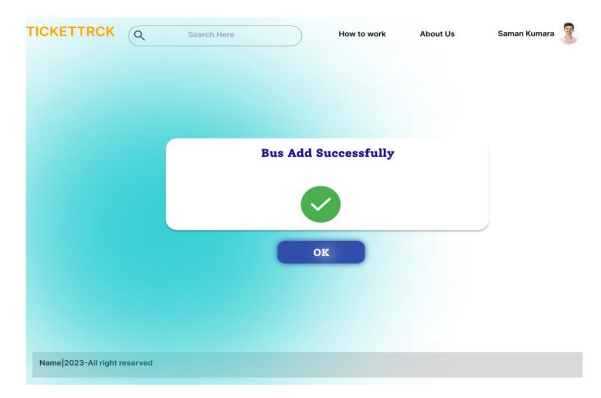
Show bus timetable



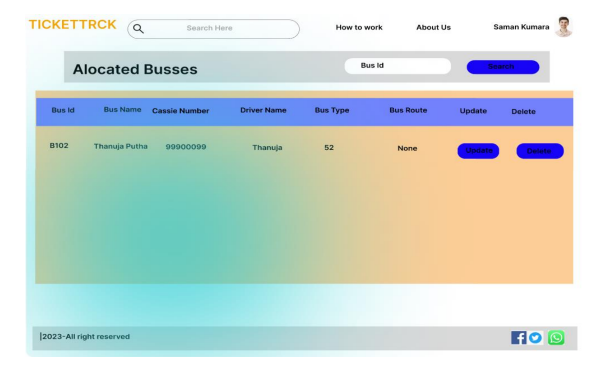
Add new bus



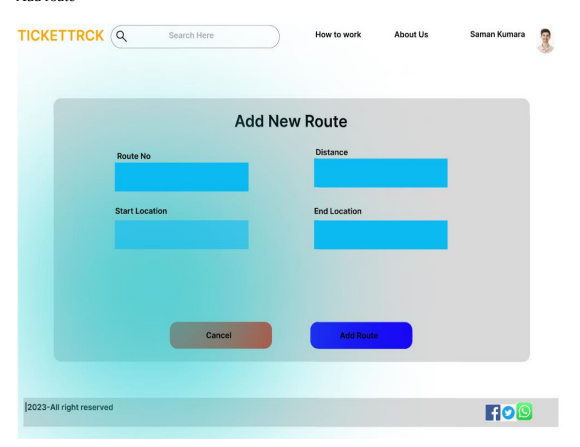
Display successful message



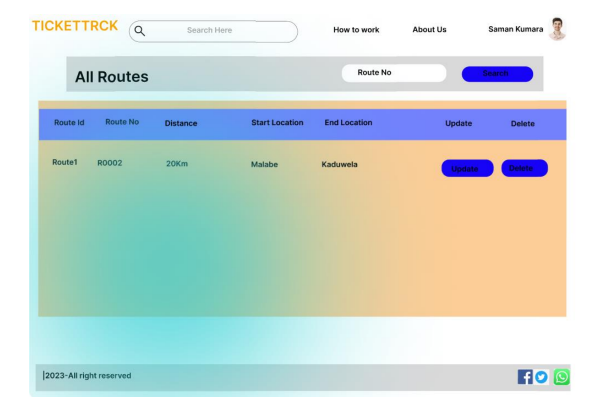
Display bus details



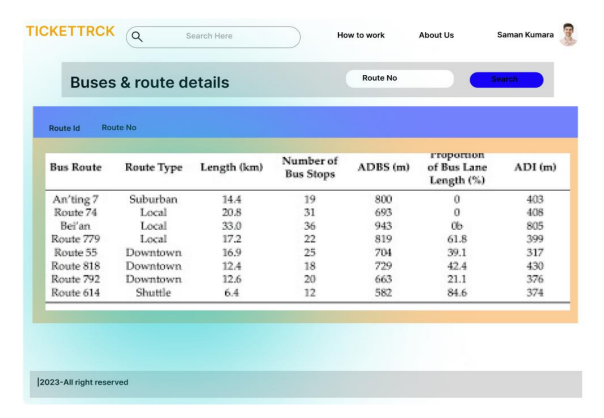
Add route



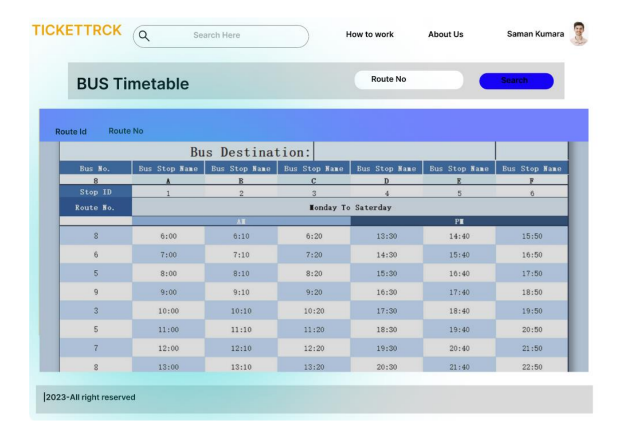
All routes



See the list of buses that have already added to system



Show bus timetable



Make a ride

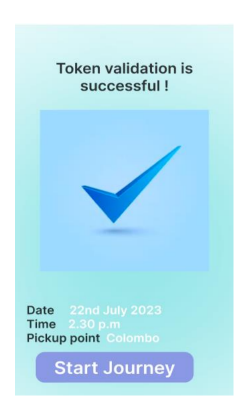
Scan the QR



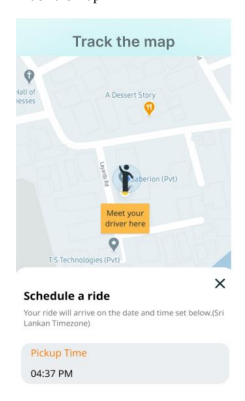
Token validation



Token validation



Track the map

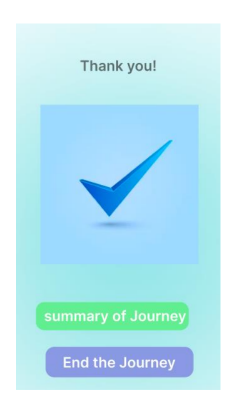


After arriving at the destination,

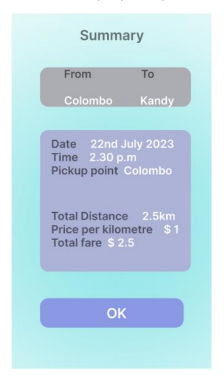
show summary of journey

the passenger scans the digital token.





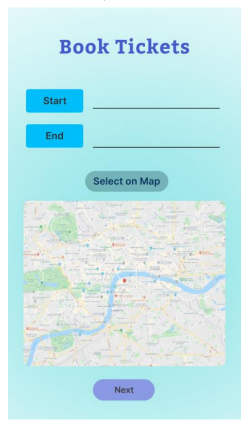
Show summary of journey



Wire Frame – High Fidelity

Mobile UI

01. Plan Journey



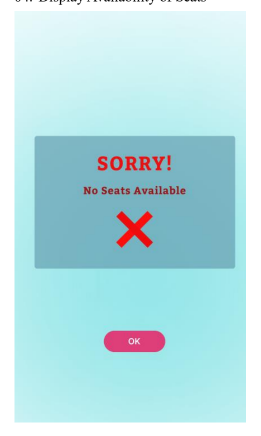
02. Select Time / Bus



03. View summery of specific time and select seat count

9.00AM - 10.15AM NQ - 4534
BUS ID - 00BG/90/T6
Route NO - 166 1/3
Driver - Kamal Ariyarathne
No of Seats - 56
Select Seat Count 1 2 3 4 5 6 7
Confirm

04. Display Availability of Seats



05. Display Booking Summary

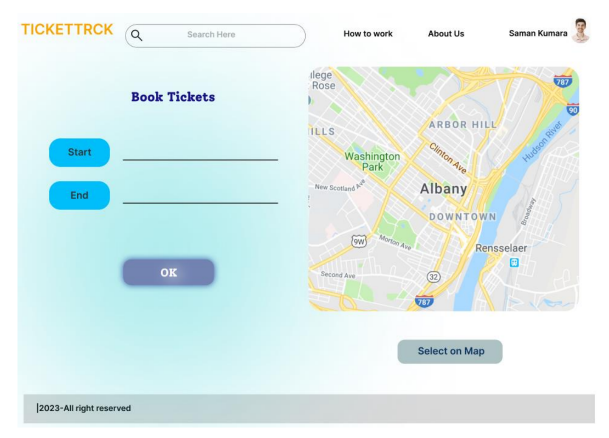


06. Payment Page

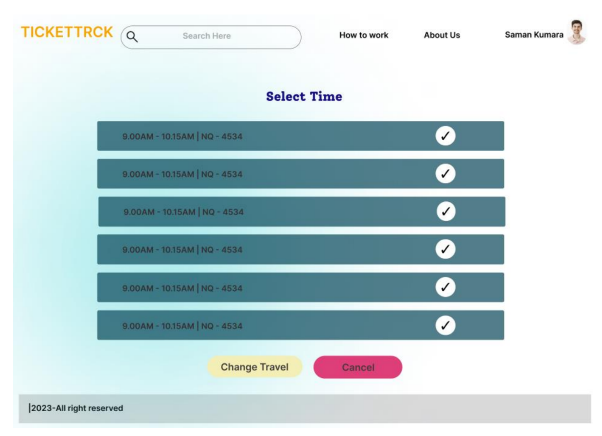


Web UI

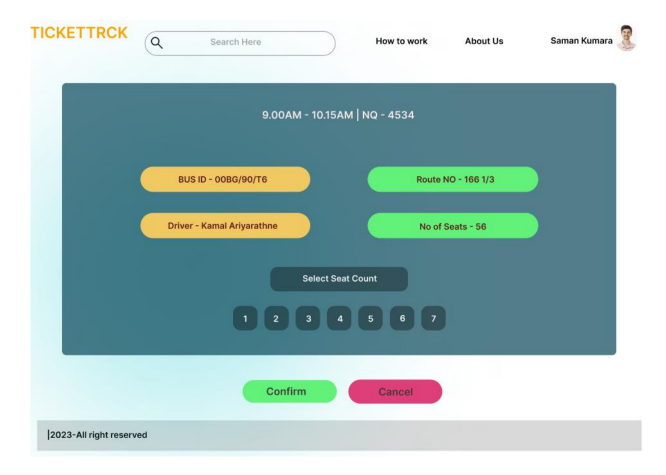
01. Plan Journey



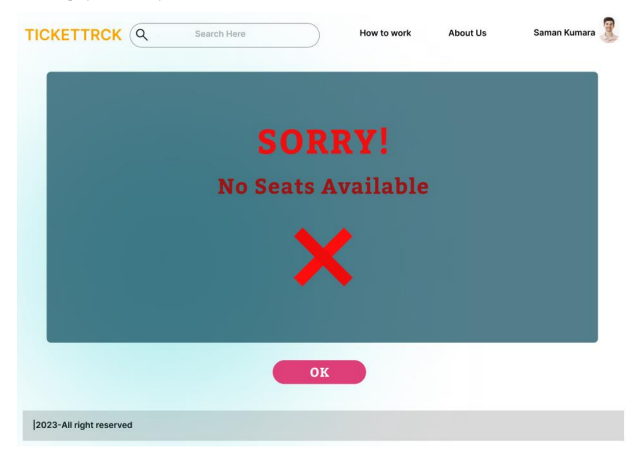
02. Select Time / Bus



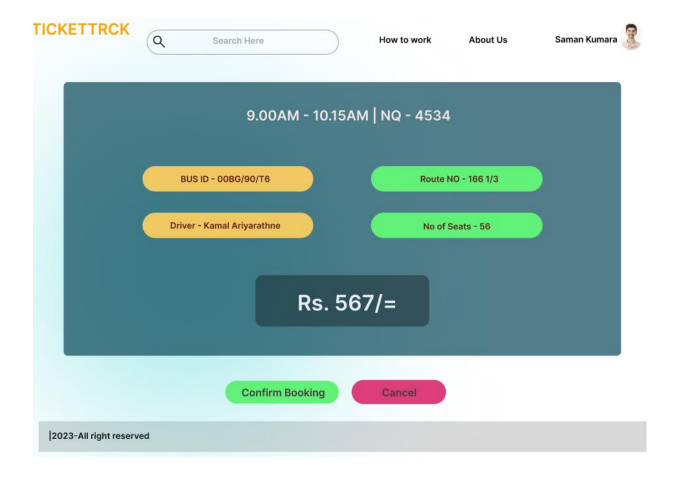
03. View summery of specific time and select seat count



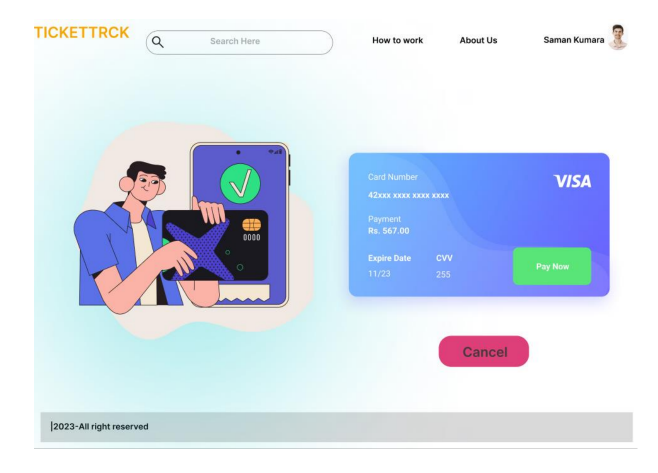
04. Display Availability of Seats



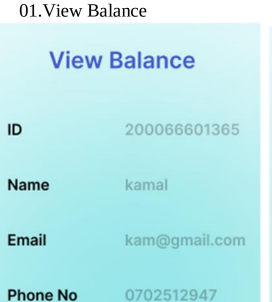
06. Display Booking Summary



08. Payment Page



High-Fidelity UI (Mobile) – Top-Up User Account



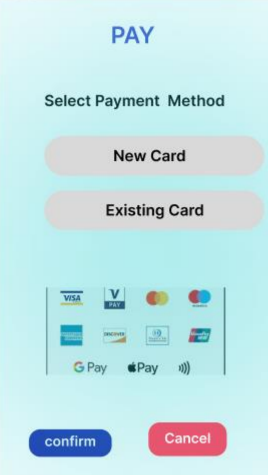
1423.44

pay later

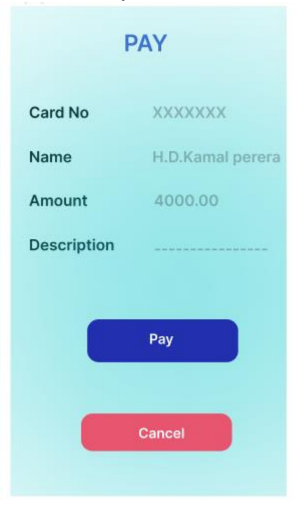
Balance

pay now

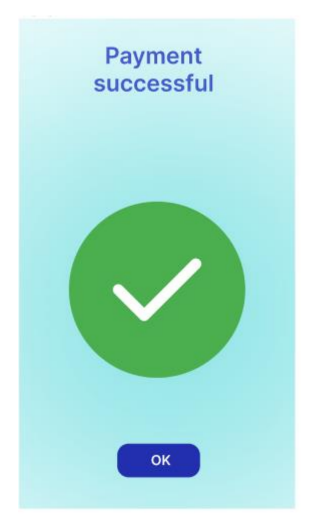
02.Select Payment Method



03.Enter Payment Details



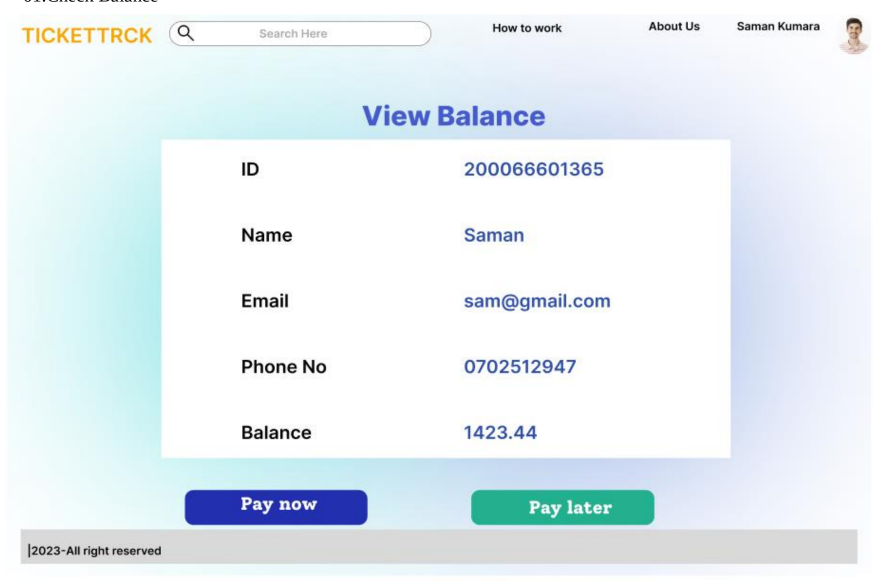
04.Display Successful Message

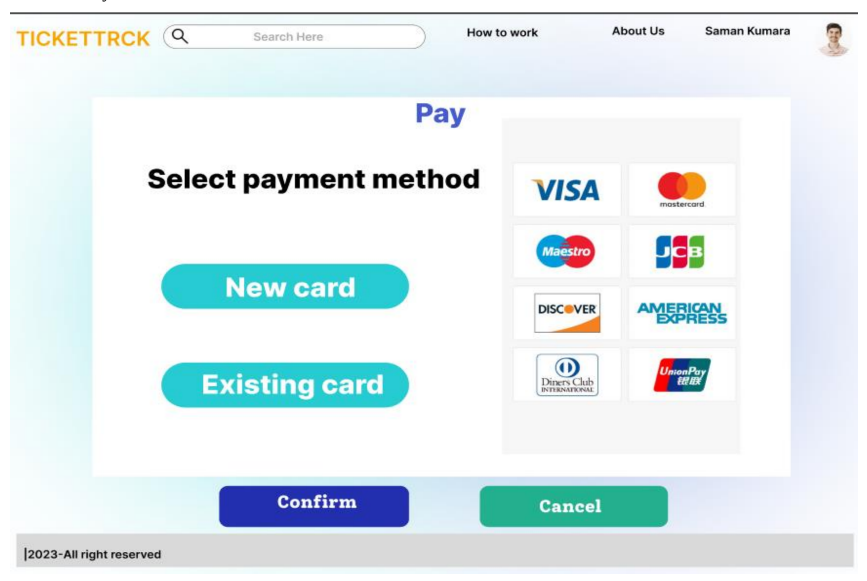


05.Display Unsuccessful Message

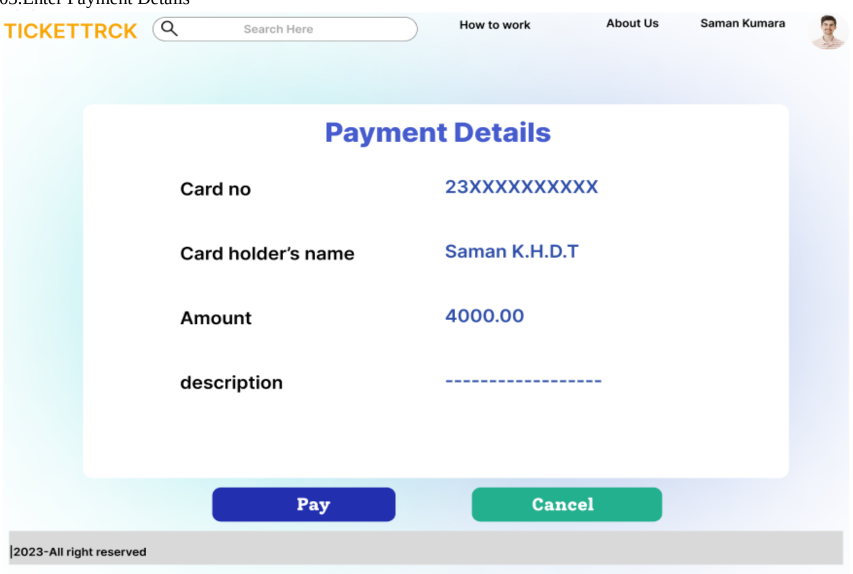


01.Check Balance

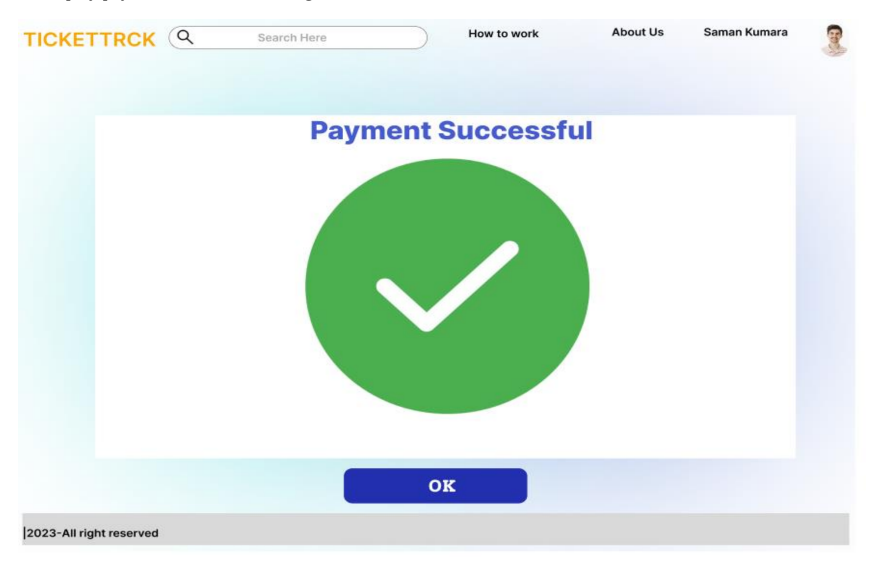




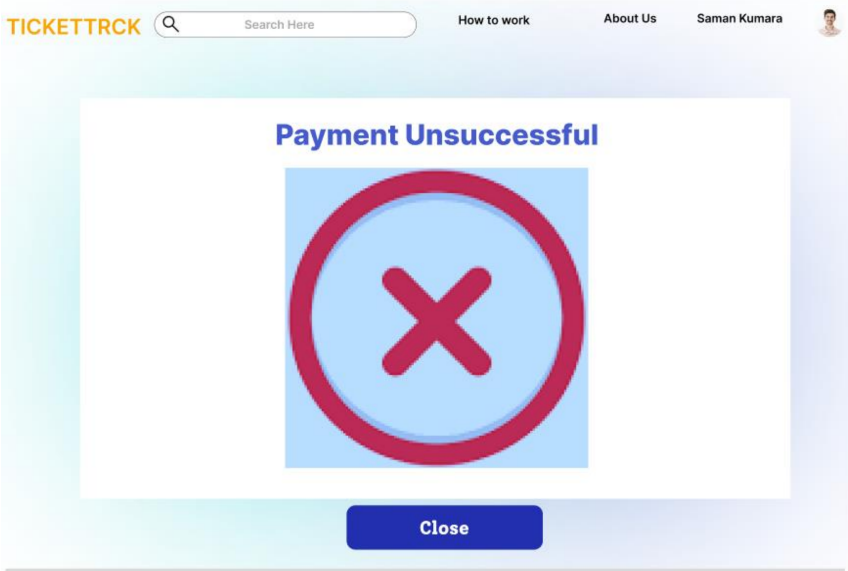
03.Enter Payment Details



04.Display payment Successful Message



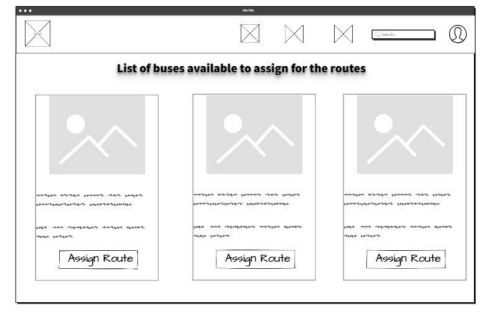
05.Display Unsuccessful Message



Wire Frame - Low Fidelity

List of buses available to assign for the routes





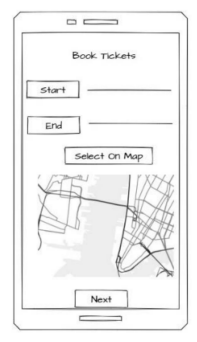
Make a ride

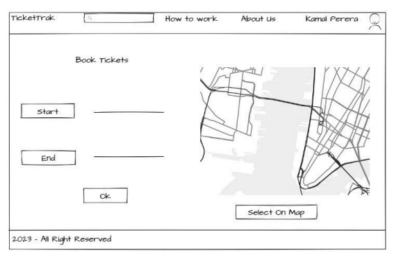




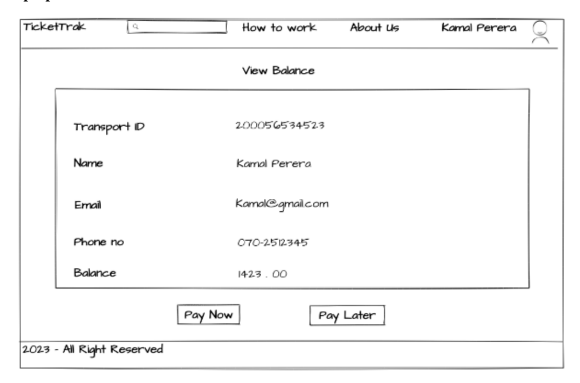


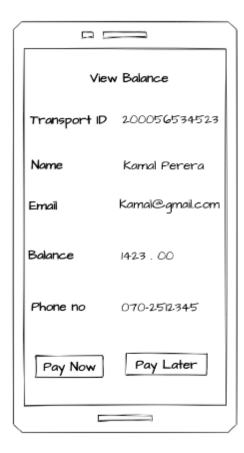
Book tickets





Top up





User story

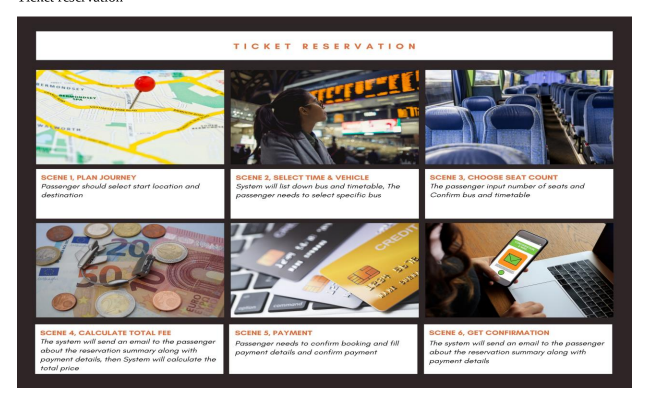
Alloacte new bus



Make a ride



Ticket reservation



Top up

