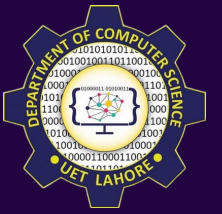




# On Ride

## An Efficient Ride Booking System

Supervised By : Sir Waseem



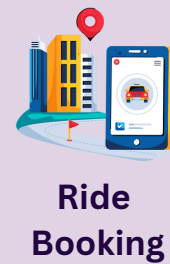
## INTRODUCTION

The Transport Management System is a modern platform that simplifies ride booking, vehicle tracking and fare calculation. It supports cars, rickshaws, and buses, enabling real-time communication between drivers and passengers for location sharing and ride details. With real-time tracking and efficient route management, the system enhances user convenience and safety, ensuring accurate ride tracing.

## KEY FEATURES

- Ride Booking
- Real-Time Tracking
- Secure Payments
- Route Optimization
- Easy Driver and Passenger Communication

## PROJECT MODULES



## WHY CHOOSE US

- ✓ Efficient: Save time with automated processes.
- ✓ Reliable: Ensure passenger safety with real time updates.
- ✓ Flexible: Supports multiple vehicle types- cars, buses, rickshaws, and trucks.

## SYSTEM FLOW

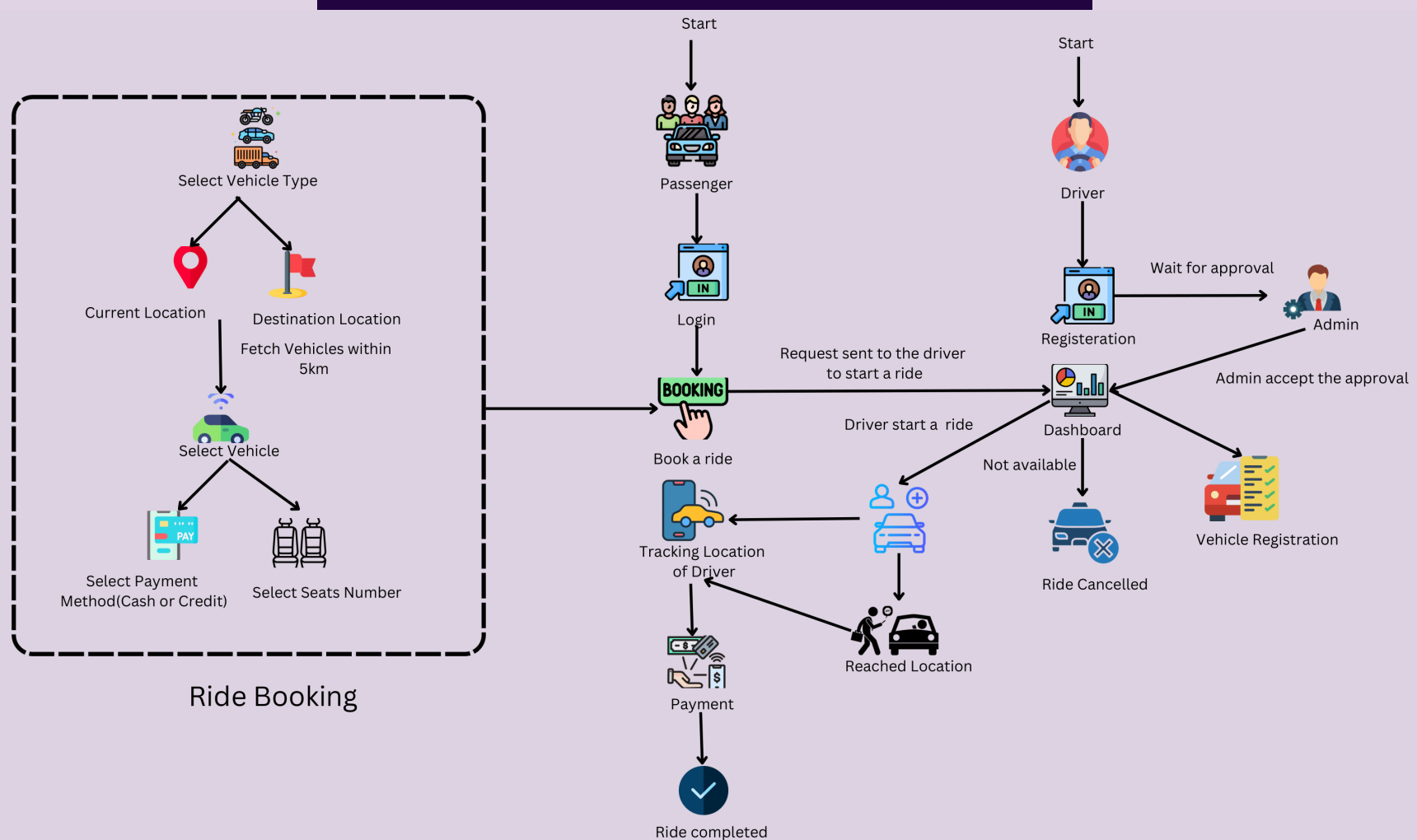


Figure: Flow diagram showing the data flow of the website of 'ON Ride'

## GROUP MEMBERS

2022-CS-112 Saba Shahdin  
2022-CS-113 Ariba Shafaqat  
2022-CS-136 Wajeeha Javaid

## TECHNOLOGY USED



**Presented By:**  
Department of Computer Science, University of Engineering and Technology Lahore.