



DevInfinity



## Team Members:

Sana Fatima (22i-1160)

Abdulrehman Baloch (22i-1182)

Ayesha Kiani (22i-1283)

# SCOPE

The **Rent Rides** project is an online platform designed to facilitate vehicle rental services for both renters and rental companies. The platform serves as an intermediary that provides secure, user-friendly, and efficient functionality for all stakeholders, including renters, rental companies, drivers, and administrators.

# USE CASES

**01**

**Register User**

**02**

**Browse Vehicles**

**03**

**Make Reservation**

**04**

**Contact Customer Support**

**05**

**Return Vehicle**

**06**

**Give Feedback**

**07**

**Manage Vehicle**

**08**

**Manage Reservation**

# RENTER

- Effortlessly **browse** available **vehicles**
- Easily **contact customer support** for assistance.
- Conveniently **return vehicles** with a streamlined process
- **View current reservation** and relevant details.

# RENTAL COMPANY

- Effortlessly update driver information and details.
- Access and review customer **feedback** seamlessly.
- Oversee and **organize reservations** efficiently.
- **Add, remove, or update** vehicle listings with ease.
- Quickly **allocate drivers** to reservations.

# DRIVER

- Seamlessly **login** and access assigned **reservations**.
- Effortlessly **update profile** details (e.g., name, contact information).

Empowering Drivers to Stay in Control



# ADMIN

- Efficiently manage **renters** and **rental companies** with precision.
- Effortlessly **update profile** details (e.g., name, contact information).
- Maintain a smooth workflow for platform operations, ensuring optimal user satisfaction.



**Empowering Admins to Lead and Simplify Operations.**

Fast University | 2024 | SDA 5B

# Thank You

**Presented by**



DevInfinity