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| Uber Mobile App |
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1. **Overview of the Project:**

The proposed project is a ride-booking application that aims to offer users a seamless and efficient way to book rides on-demand. Drawing inspiration from established platforms like Uber, the application intends to provide a clear differentiation by offering various vehicle options and transparent pricing models based on the size of the vehicle and distance traveled.

**2. Scope of the Project:**

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| The application will encompass:  A user-friendly interface that allows users to sign up or log in, ensuring data privacy and security.  A selection mechanism for users to choose from different types of vehicles, ranging from small to large.  A dynamic pricing model that varies based on the type of vehicle selected and the distance to be traveled. |  |

A real-time distance calculator that gives users an estimate of how far their destination is from their current location.

A transparent fare estimator that provides users with the price of the ride before confirming the booking.

1. **Functionality of the Project:**

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| Dynamic Pricing Model: The application will have an algorithm that calculates the fare based on the type of vehicle selected and the estimated distance between the pickup and drop-off locations.  Distance Calculator: Before booking, users will be shown the estimated distance to their destination.  Transparent Fare Estimation: The final fare, based on vehicle type and distance, will be displayed to users, ensuring there are no hidden costs.  Ride Booking: Users can confirm their ride by providing necessary details, such as pick-up location and destination. | **A white car with black text  Description automatically generated** |

**4. Target Audience:**

Daily Commuters: Individuals who require daily transportation for work, school, or other routine activities.

Travelers: Tourists or visitors in a city who need a reliable mode of transportation.

Special Occasion Travelers: Those who require larger vehicles for special occasions or group travel.

Budget-Conscious Riders: Individuals who prefer to know the fare beforehand to manage their expenses effectively.

**5. Conclusion:**

The proposed ride-booking application promises a user-centric approach, emphasizing transparency, efficiency, and flexibility. By offering a range of vehicle options and a clear pricing model, the application aims to cater to a broad audience, ensuring their transportation needs are met with utmost convenience. With its innovative features, the project is poised to carve a niche for itself in the competitive ride-hailing market.