"ONLINE CAB SERVICE MOBILE APPLICATION USING ANDROID"

Submitted by:

UTKARSH SHARMA (16BCE0226)

FACULTY - PROF. GOVINDA K.



ABSTRACT

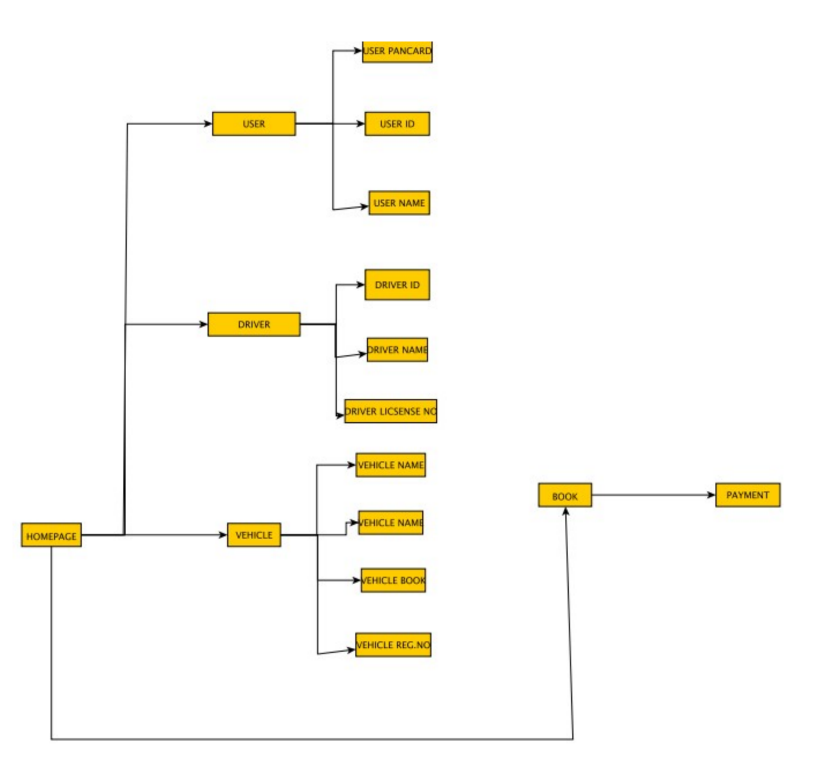
The online cab service Android application that has been proposed here can be used by any user to connect to a database. The user can then login to the system over the internet, and book the taxi from location to location.

The proposed Online Cab Booking project system ensures that the users can book the cab as per their requirements. With the help of the proposed system, user can book taxi without making a phone call, which usually consumes a lot of time. It allows users to book their cabs online, manage their bookings and cancel their bookings at any point of time.

The users will get notified about the driver and his mobile no. so as to communicate with him. Also, regular updates are provided to the customer so that they are aware of their bookings, driver details, and booking status. The user can also drop in their suggestions or queries in the feedback form.

The software acts as a 24/7 office due to its all-time availability. It increases the efficiency of the system in offering quality services to its customers. It's user-friendly as they can book cabs from the comfort of their homes or offices. It's highly secure as it requires only a logged in person to book the cab which prevents misuse of their details by intruders.

The application will be supported by firebase and GSM will be used to identify the required locations.



WIREFRAME DESIGN



SITEMAP

	{#}	A PART OF THE PROPERTY OF THE PART OF THE
₩ ∨ USER	{#}	
ii user id	{#}	A.
ii user name	{#}	, mark
ii user pan card	{#}	APA
₩ ∨ VEHICLE	{#}	A.P.
ii vehicle id	{#}	
ii vehicle type	{#}	
ii vehicle reg.no	{#}	
ii vehicle name	{#}	
₩ ∨ DRIVER	{#}	
ii driver id	{#}	A STATE OF THE STA
ii driver name	{#}	A PART OF THE PART
ii driver licsence no	{#}	
₩ ∨ DRIVER	{#}	A PAR
ii driver id	{#}	
ii driver name	{#}	
ii driver licsence no	{#}	A CONTRACTOR OF THE PARTY OF TH