Fast

NAT NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES

(KARACHI CAMPUS)

FAST School of Computing

**Fall 2022**

Project Proposal**: Car Rental Management**

**Goal:** This project is designed to allow the user to Rent A Car (Duration, Car Details, Rent he needs to pay, Dates, Existing Customer? ).

**Description:** The Car Rental System’s main goal is to help the desired company rent out cars to people who are in need on them through an Online System. The User can ask for a specified car and the databases can check whether the car is available or not. Payments can be made Online to help facilitate the customers. Cars can be booked at any time depending on Availability of the car required. The tool shall ask the user for information such as the Date and Time of journey, type of car etc. It will also need an identification number to identify the User’s Validity. Using these details, the tool shall help the customer to book a car for the journey.

**List of Features:**

**• Customer:**

1. Car Selection based on Interest.

2. Instant booking upon Availability.

3. The Calculated Rent for specified Duration.

4. Policy if anything happens to the rented vehicle.

**• Admin:**

1. Inventory Management.

2. User Verification.

**Group Members:**

1. Syed Ashhal Hassan (Group leader) [k224306@nu.edu.pk (22K-4306)]

2.Omer Altaf Siddiqui [k224266@nu.edu.pk (22K-4266)]

3. Waleed Haroon [k224596@nu.edu.pk (22K-4596)]

**Remarks:**

Approved Not Approved