

The background is a solid green color. In the four corners, there are decorative white line art elements resembling circuit boards or neural networks, with lines and small circles connecting them.

Govt.arts college(a).salem-7

DEPARTMENT OF COMPUTER APPLICATION

MINI PROJECT

Project Guide : Dr.c.Senthamarai MCA., Ph.D.,

NAME : ARUNKUMAR.A
REG NO : 22PCA2425PCA03
CLASS : II MCA

The background is a green gradient. In the corners, there are decorative circuit-like patterns made of thin white lines and small circles, resembling a PCB layout.


TITLE

CAR RENTAL MANAGEMENT SYSTEM

ABSTRACT

The Aim is to design and create a data management System for a car rental company. This enables admin can rent a vehicle that can be used by a customer .This system increases customer retention and simplify vehicle and staff Management in an efficient way.

This software car Rental System has a very user friendly interface. Thus the users will feel very easy to work on it. By using this system admin can manage customer confirm and cancel booking request, customer Testimonials, customer issues.

The background of the slide is a solid green color. It is decorated with white, stylized circuit board traces. These traces are located along the left and right edges, with some extending into the top and bottom corners. The traces consist of thin lines that branch out and terminate in small circles, resembling electronic components or connection points.

The car information can be added to the system. Or existed car information can be edited or deleted too by administrator. There is no delay in the availability of any car information, whenever needed, car information can be Captured very quickly.

The customers can also use the system to get car rent. The customer should create a new account before logging in or he/she can log into the System with his/her created account. Then he/she can book the available cars.

REQUIERMENTS

Software Specification :

Operating System : windows 7/8/10

Front End : HTML, CSS, JAVASCRIPT

Back End : PHP, MYSQL

Hardware Specification :

Processor Amd Pro

Hard Disk 320GB

Minimum Memory 4GB

MODULES

HOME
BOOK A CAR
ADMIN

MODULES

Home Module :

Users signin

User singup

MODULES

BOOK A CAR MODULE:

Choose a car brands

Book a car

MODULES

ADMIN MODULE :

ADMIN SIGNIN

VIEW USERS

INPUT DESIGN

HOME MODULES : USER SIGNIN

RENTrip-CAR RENTAL MANAGEMENT SYSTEM

WELCOME,

"Hai Customers,Welcome to our website we have provide luxury cars for you. we have well maintained cars in our garage.kindly,one-time visted our garage and book a car on rentrip webpage.Regular servicing and cleainig can significantly enhance customer satisfication.

We have provide best pricing to our heartly Customers. Provide a verity of rental option,including hourly,daily renatls,and enjoy the ride with us!"

Login Here

Enter Email Id

Enter Password

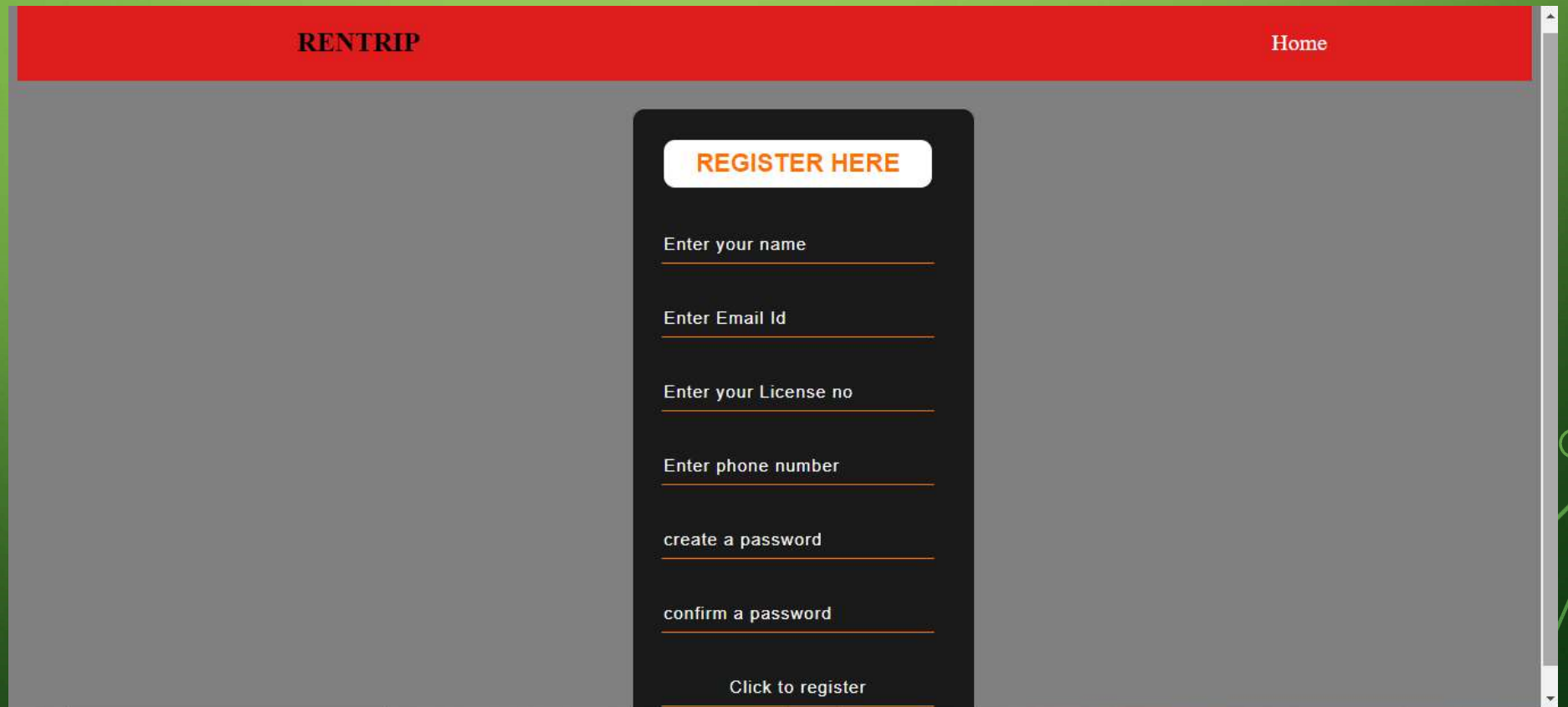
Submit

Don't have an account

[Sign up here](#)

INPUT DESIGN

HOME MODULES : USER SIGNUP



A mockup of a user signup form for a website named 'RENTrip'. The form is centered on a gray background. It features a red header bar with the site name and a 'Home' link. The form itself is a dark gray box with a white 'REGISTER HERE' button at the top. Below the button are six input fields with orange underlines: 'Enter your name', 'Enter Email Id', 'Enter your License no', 'Enter phone number', 'create a password', and 'confirm a password'. At the bottom of the form is a 'Click to register' button.

RENTrip Home

REGISTER HERE

Enter your name

Enter Email Id

Enter your License no

Enter phone number

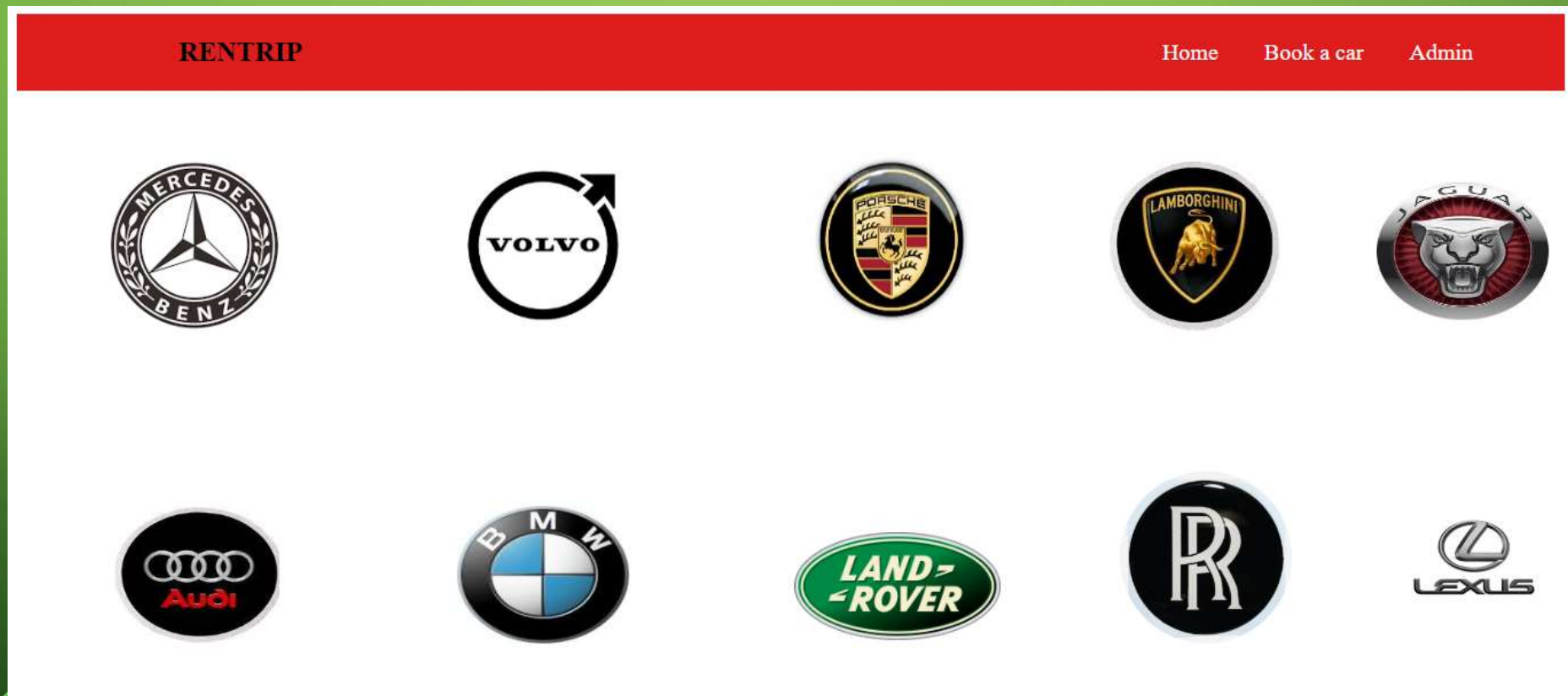
create a password

confirm a password

Click to register

INPUT DESIGN

BOOK A CAR MODULE : CHOOSE A CAR BRAND



INPUT DESIGN

BOOK A CAR MODULE : BOOK A CAR

RENTIP[Home](#)[Book a car](#)[Admin](#)



CAR DETAILS:

CAR NAME : Mercedes-Benz S-Class
CAR MODEL : Mercedes-Benz S-Class 2022
FUEL ECONOMY: 6 KM/L
HORSEPOWER : 210KW
ENGINE : STRAIGHT ENGINE

RENT DETAILS:

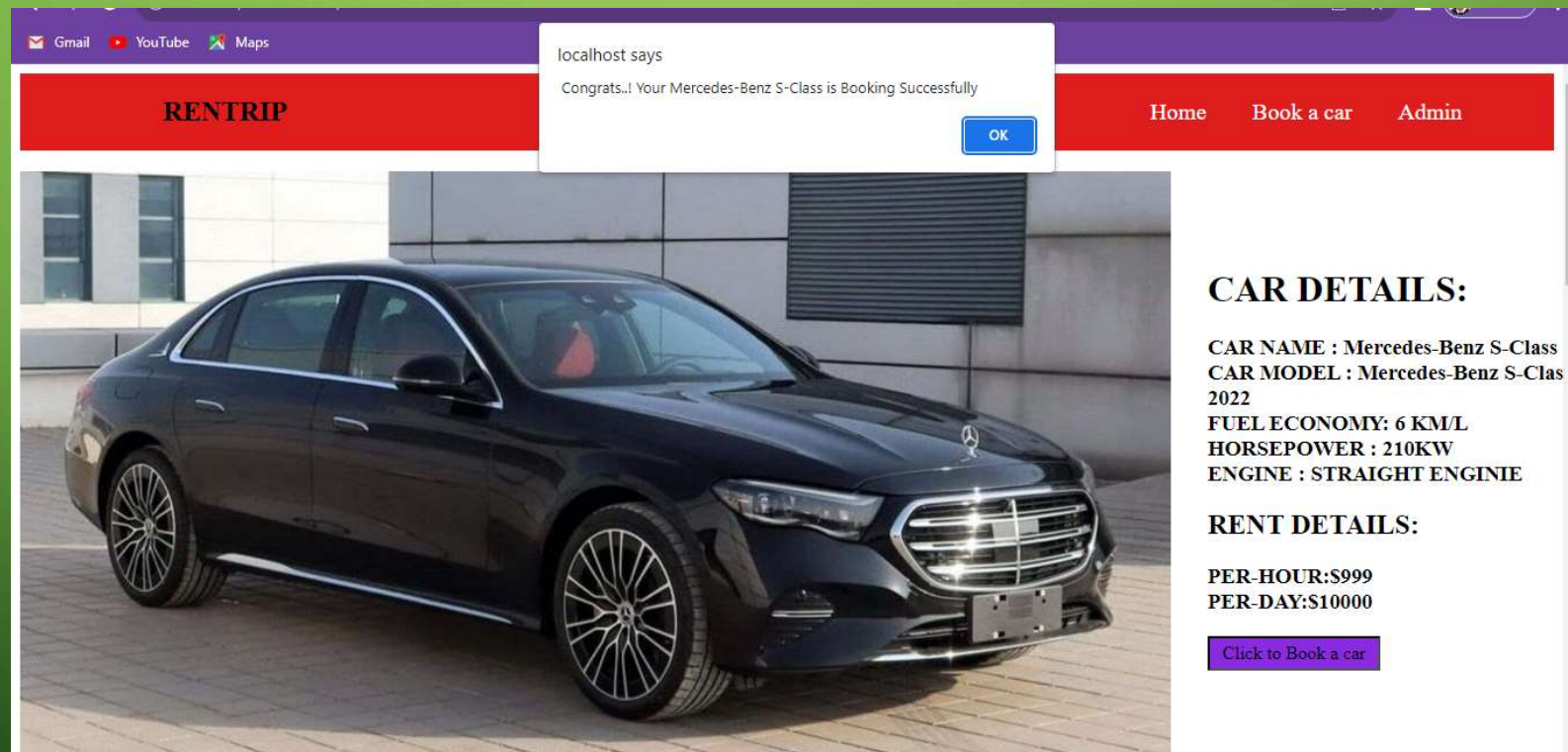
PER-HOUR:\$999
PER-DAY:\$10000

[Click to Book a car](#)

INPUT DESIGN

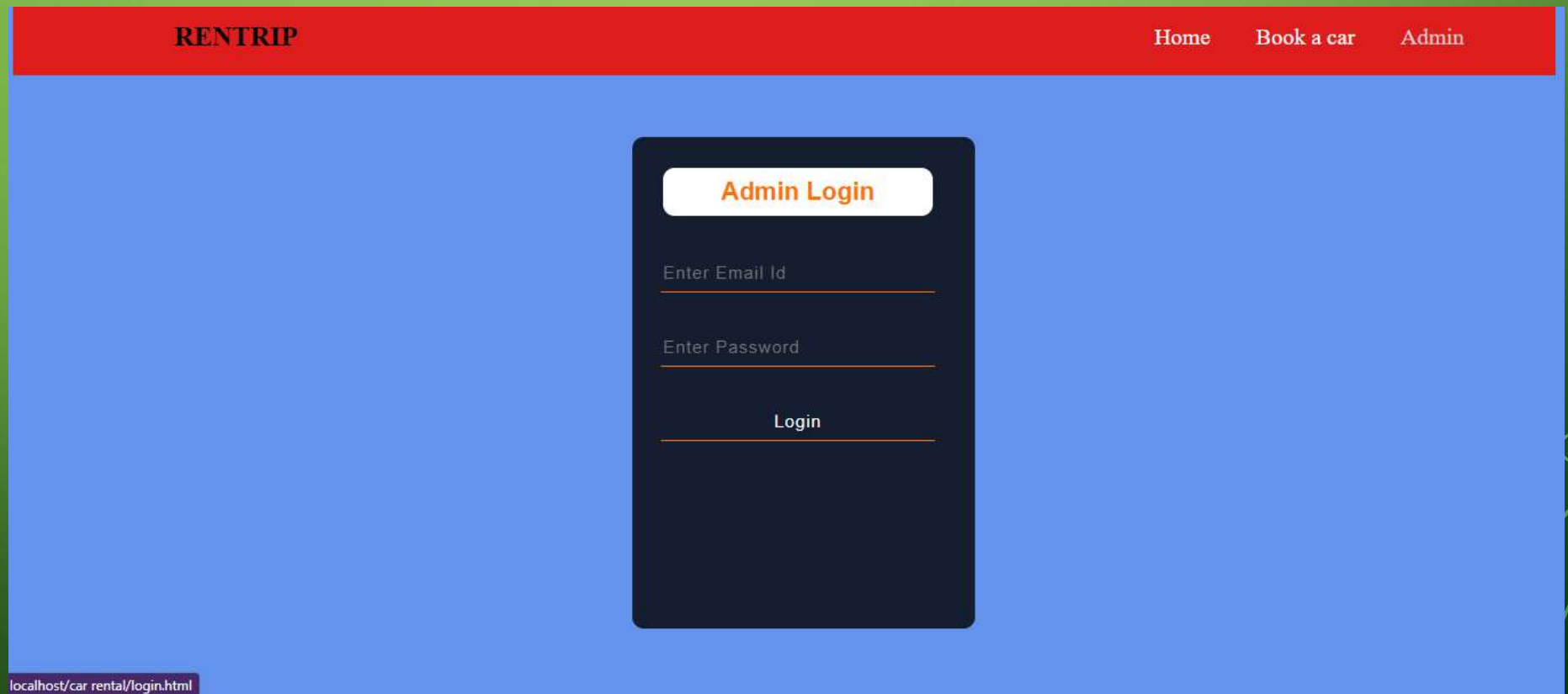
BOOK A CAR MODULE : BOOK A CAR

If Show alert message



INPUT DESIGN

ADMIN MODULE : ADMIN SIGNIN



The image shows a web browser window with a red header bar. On the left of the header is the text "RENTRIP". On the right are three links: "Home", "Book a car", and "Admin". The main content area has a light blue background. In the center is a dark blue rounded rectangle containing the login form. The form has a title "Admin Login" in orange. Below it are two input fields: "Enter Email Id" and "Enter Password", each with an orange underline. At the bottom of the form is a "Login" button with an orange underline. A status bar at the bottom left of the browser window shows the URL "localhost/car rental/login.html".

RENTRIP

Home Book a car Admin

Admin Login

Enter Email Id

Enter Password

Login

localhost/car rental/login.html

The background is a green gradient, darker at the bottom. It features stylized circuit board traces in a light green color, located in the corners and along the edges. These traces include small circles representing solder points or vias.

THANK YOU FOR ALL...!