



Parshvanath Charitable Trust's
A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE
(All Programs Accredited by NBA)

Department of Information Technology



CAR SALES SYSTEM

GROUP MEMBER NAMES:

20104068 – Rohin Rajendra Ambati

20104064 – Prathamesh Sanjay Lambate

20104116 – Sarthak Sanjay More

20104117 – Kaushal Sanjay Nikam

Project Guide
Ms. Anagha Aher

Contents

- Introduction
- Objectives
- Scope
- Features / Functionality
- Project Outcomes
- Technology Stack
- Block Diagram

1. Introduction

- In the existing system, it is difficult to discrete each car information and provide it to the buyer who are interested to purchase them.
- In the proposed system, the application can manage the details of the car.
- With this customer can get information quickly as details of the car that came clearly.

2. Objectives

1. To build a user friendly website.
2. To provide relevant details to the user about cars.
3. To create a platform which includes reviews, ratings and comparisons to help the user choose the best models.
4. To achieve an efficient and effective domain for car sales system.

3. Scope

- User can select car types, brands with the help of features, prices, ratings, etc.
- User can sell old car through preferred market value.
- Test Drive option are aslso available providing wide range of options for different cars.

4. Feature /Functionality

1. Feature 1 :

- It will be convenient for the user when it comes to purchasing or reselling a vehicle.

2. Feature 2 :

- The webpage design will give full functionality and offer maximum information about the vehicle on their tips of tech devices.

3. Feature 3 :

- Offers a responsible and attractive system, also defining the vehicle categories clearly with the help of images and customer views.

4. Features 4 :

- Our system provides the user various option for deciding types of car and also their brands.

5. Features 5 :

- User can also sell his old car through its appropriate market value.

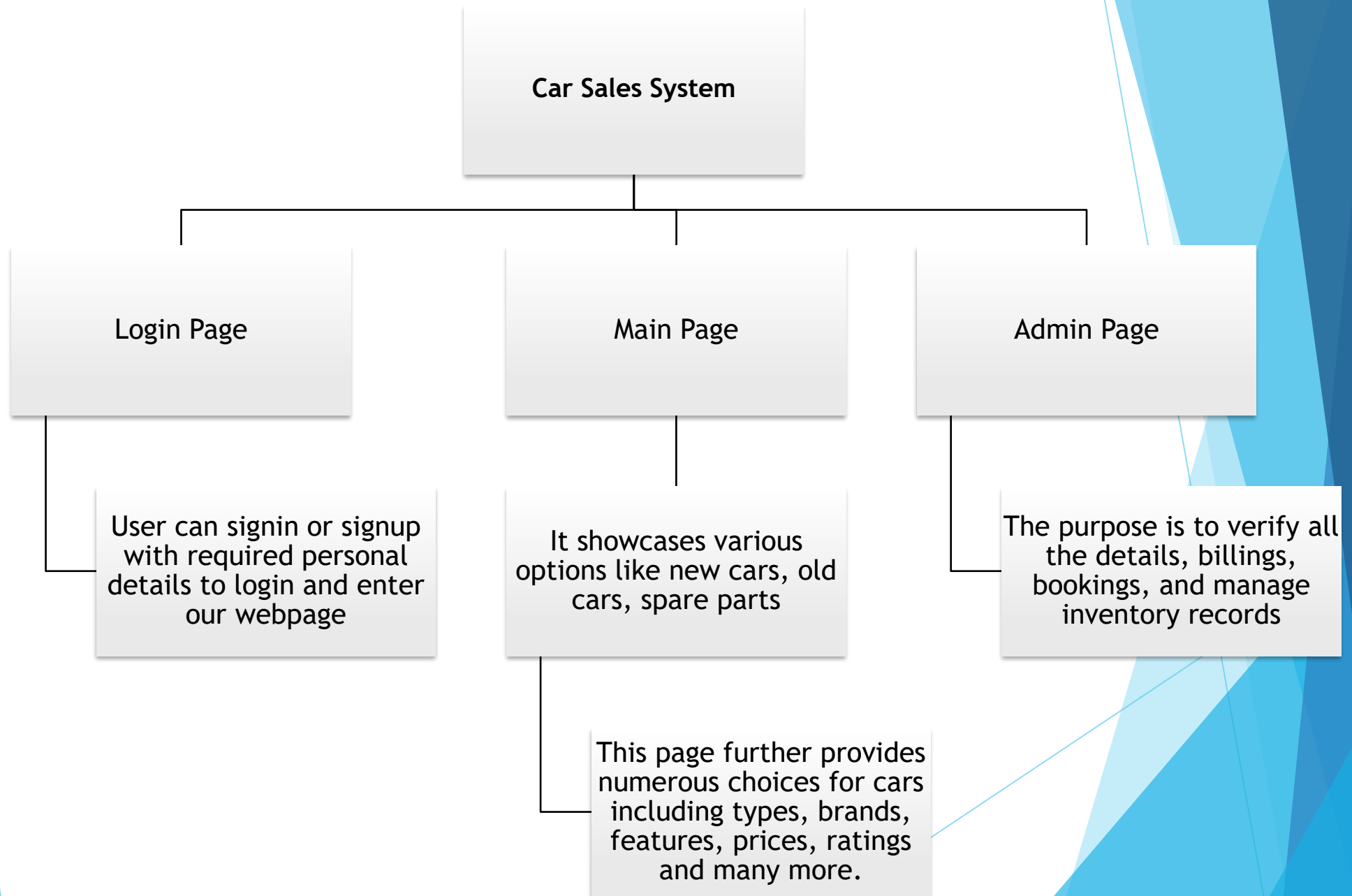
5. Outcome of Project

1. User can login at web page using user ID and password
2. User can search for options available i.e login, create new account, register, etc.
3. User can buy a car providing following details :
 - Identity proof such as pan card, driving license, etc.
 - Address proof such as aadhaar card, electricity bill, etc.
 - Income proof such as bank statements for last six months / last three month's salary slips.

6. Technology Stack

1. MySQL – We have used MySQL database in this project.
2. Apache Netbeans 8.2 – We have used Apache Netbeans 8.2 to create design using JAVA and MySQL
3. Jdk 16.0.2

Block Diagram



Thank You...!!