# Car Rental and Buying Management System

by 2024387.

**Submission date:** 05-May-2025 02:59AM (UTC-0700)

**Submission ID: 2666862156** 

File name: 2024387,\_Cs112\_project\_report.docx (1.64M)

Word count: 775

**Character count: 4484** 

# CS-112 Project: Car Rental and Buying Management System.

By

M.Hamdoon: 2024387, Basil Joseph: 2024138,

Yahya Khalid Khan: 2024664 ,M.Zeeshan Naseem: 2024495

### 1.INTRODUCTION

The projects purpose is for the automation of Car renting and purchasing processes for both customers and administrators alike. This C++ project provides:

- 1. Proper protected authentication and verification for both customers and admins of the system
- comprehensive management of different vehicles and their subtypes depending on the customers demands
- 3. Transaction process for either rent or purchasing of the chosen cars
- 4. Proper in depth receipts for any transaction made

This system not only solves the hardwired problem of manually keeping records of any transactions but also provides a digital solution to track transactions made by users .

# 2. Summary Of Functional Requirements:

Functional requirements are a set of basic instructions or functionalities that a system follows to be able to smoothly perform the tasks given by the users

### 1. User Authentication:

- --- Registration and Login for customers
- --Admin Login based on a predetermined login info providing special privileges to manage the system

# 2.Car Managing:

- ---Add and Remove any Cars and their subtypes from inventory (admin only)
- --Search Vehicles by inputting their make and model and then also displaying the available vehicles (customer specific)

### 3. Transactions:

- --- Process Renting of cars with their return dates
- --Process purchasing of vehicles with ability to add warranty.

### 4. Administrative Functions:

- --- Adding and removing of cars from inventory
- -- Managing car and their subtypes inventory

### 5.0ther Features:

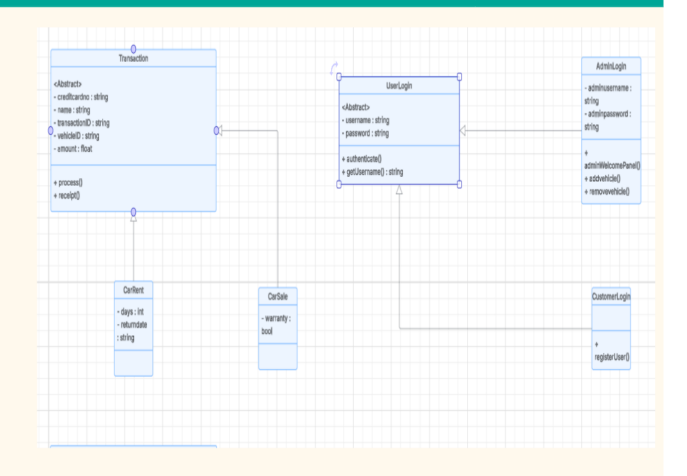
--- Menus are displayed and repeated for each action and part of the system

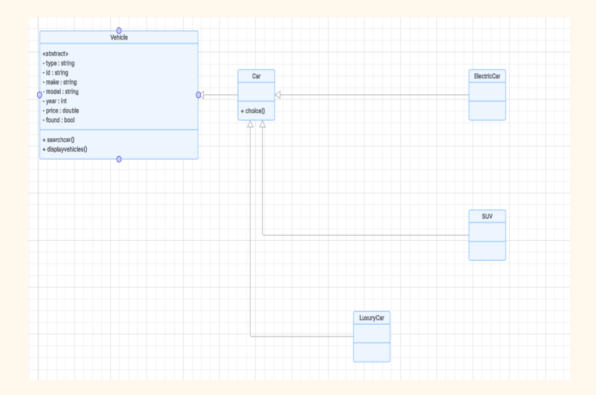
-- upon exiting the program the user is thanked!

# 3. Tools and Technologies Used:

- --Some of the libraries used are :<iostream>,<ifstream>,<ctime>,<iwindows.h>,<string>
- ---Interface used is Command line interface
- ---VsCode and Devc++ were used as the IDEs
- ---Windows was used for the OS.

# 4. System design:





# 5. Concepts Used And Their Implementation:

# 1. Encapsulation:

It is used throughout the program to hide details regarding the said processes

- --private/protected members are used throughout all classes
- --For e.g in the transaction class private data like credit card number is private whereas interface processes like process() and receipt() are made public
- -user login class privates the username and password only being able to access them using getter methods

### 2. Inheritance:

It is used throughout the program to create hierarchy between classes

- **--Wehicle abstract base class** is inherited by car which is further inherited by specialized types like **suv,electric car,luxury car.**
- -Transaction base class is inherited by carrent and carsale classes aswell
- --User login abstract baseclass is inherited by adminlogin and customerlogin

### 3. Polymorphism:

It is implemented in several ways:

- ---Transaction base class showcases the use of pure virtual functions like **process() and receipt()** which are after that overridden in derived classes like **carrent and carsale** with their individual implementations
- **--vehicle and userlogin** are abstract base classes that contain pure virtual functions like **searchcar()**, **display vehicles()**, **authenticate()** forcing derived classes to implement these methods so that they dont get abstract themselves

### 4. Abstraction:

It is implemented in several ways:

- --Abstract base classes like vehicle, userlogin and transaction define interfaces without any implementation
- -hiding complex operations like process() in transaction class

### **6.CHALLENGES:**

- → **File permission issues:** Soemtimes it would say permission denied when trying to remove files or access files in the program. So we tried to implement proper file handling with error checking
- **-Irregular looping problems:** sometimes when printing the receipt the program would give improper loops that go on till infinite resolution fixed it by adding breaks in the loops where required
- **-Files not displaying:** sometimes the cars would not display properly due to invalid string formatting in files so we fixed it with proper formatting

### 7.TESTING:

### --→Unit Testing:

Verified correct login/logout functionality and tested all admin operations to add and remove cars. Also tested all transaction and receipt processes

### -Integration Testing:

Verified all the work done from login to transaction part of the program

### -Edge cases:

Using numbers as input instead of string when required causes infinite loops.

Empty files causes nothing to display aswell.

### 8.OUTPUTS:

### 1. Main Menu:

```
WELCOME TO CAR RENTAL & BUYING SYSTEM

1. Login as Customer

2. Register as Customer

3. Login as Admin

4. Exit

Enter your choice:
```

# 2. Customer Reg:

```
==== Customer Registration ====
Enter New Username: john_doe
Enter Password: password123
Registration successful! Welcome, john_doe!
```

### 3. Customer Login:

```
==== Customer Login ====
Enter Username: john_doe
Enter Password: password123
[Logging you in...]
Welcome back, valued customer!
```

### 4. Customer Menu:

```
==== CUSTOMER MENU ====

1. Display Vehicles

2. Search Vehicle

3. Rent/Buy Vehicle

4. Logout
Enter your choice:
```

### 5. Display Vehicles:

```
Select Car Type:

1. Standard

2. SUV

3. Electric Car

4. Luxury Car
Enter your choice: 2

---- Available SUVs ----
Type: suv, ID: S001, Make: Toyota, Model: RAV4, Year: 2023, Price/day: $75
Type: suv, ID: S002, Make: Honda, Model: CR-V, Year: 2022, Price/day: $70
```

### 6. Search Vehicles:

```
Enter Make of Car: Toyota
Enter Model of Car: RAV4

Car Found!
Type: suv, ID: S001, Make: Toyota, Model: RAV4, Year: 2023, Price/day: $75
```

### 7. Rent Vehicles:

## 8. Buy Vehicle:

### 9. Admin LOGIN:

```
==== Admin Login ====
Enter Admin Username: admin
Enter Admin Password: admin123
[Logging in as Admin...]
```

### 10.Admin Panel:

```
ADMINISTRATOR PANEL

1. Add New Vehicle
2. Remove Existing Vehicle
3. Logout

Enter your choice:
```

### 11.Add Vehicle:

```
==== Add New Vehicle ====

Do You Want To Add As A New Vehicle Stock Or Restock Old Vehicle (1 or 2): 1

Enter vehicle type (car/suv/electric/luxury): suv

Enter vehicle ID (e.g., C001): S003

Enter make: Ford

Enter model: Explorer

Enter year: 2023

Enter daily price ($): 85

Vehicle added successfully!
```

### 12. Remove Vehicle:

```
==== Remove Vehicle ====
Enter vehicle type (cars/suv/electric/luxury): suv
Enter vehicle ID to remove: S002
Vehicle removed successfully!
```

### 13.ERROR CASES:

### A.Invalid Login:

```
==== Customer Login ====
Enter Username: wrong_user
Enter Password: wrong_pass
User not found!
Customer login failed!
```

### **B.File Permission Error:**

```
==== Remove Vehicle ====
Enter vehicle type (cars/suv/electric/luxury): suv
Enter vehicle ID to remove: S001
ERROR: could not remove original file "suvstock.txt": Permission denied
```

### C. Vehicle Not Found:

```
Enter Make of Car: Tesla
Enter Model of Car: ModelX
No matching car found.
```

# 14.Program Exit:

Thank you for using the Car Rental & Buying System. Goodbye!

# 9. Areas to Improve Upon:

# 1.Better reports for the admin:

--- Generate daily and weekly reports for the admin to analyze and export them to an excel sheet

# 2. Filter Options:

---Filter vehicles based on their price ranges and search by more criterias aswell

# 3. Better Payment:

--- Support for multiple payment method and confirmation email for payment

# 4. Gui Implementation:

--- switch from CLI to GUI

# Car Rental and Buying Management System

**ORIGINALITY REPORT** 

%
SIMILARITY INDEX

**0**%
INTERNET SOURCES

0% PUBLICATIONS

**)**%

STUDENT PAPERS

**PRIMARY SOURCES** 

Exclude quotes

Off

Exclude matches

Off

Exclude bibliography

Off

# Car Rental and Buying Management System

GRADEMARK REPORT	
FINAL GRADE	GENERAL COMMENTS
/0	
PAGE 1	
PAGE 2	
PAGE 3	
PAGE 4	
PAGE 5	
PAGE 6	
PAGE 7	
PAGE 8	
PAGE 9	
PAGE 10	
PAGE 11	
PAGE 12	
PAGE 13	
PAGE 14	
PAGE 15	