**Car Rental System**

**Software Requirements Specification**

**Functional Requirements:**

* **Customer’s View:**

1. The system shall allow the customer to register their account.
2. The system shall allow the customer to login with their registered account.
3. The system will allow the user to view the available cars and its details.
4. The system shall allow the user to book a car for the desired period.
5. The system will display the amount the user needs to pay for the rented car.

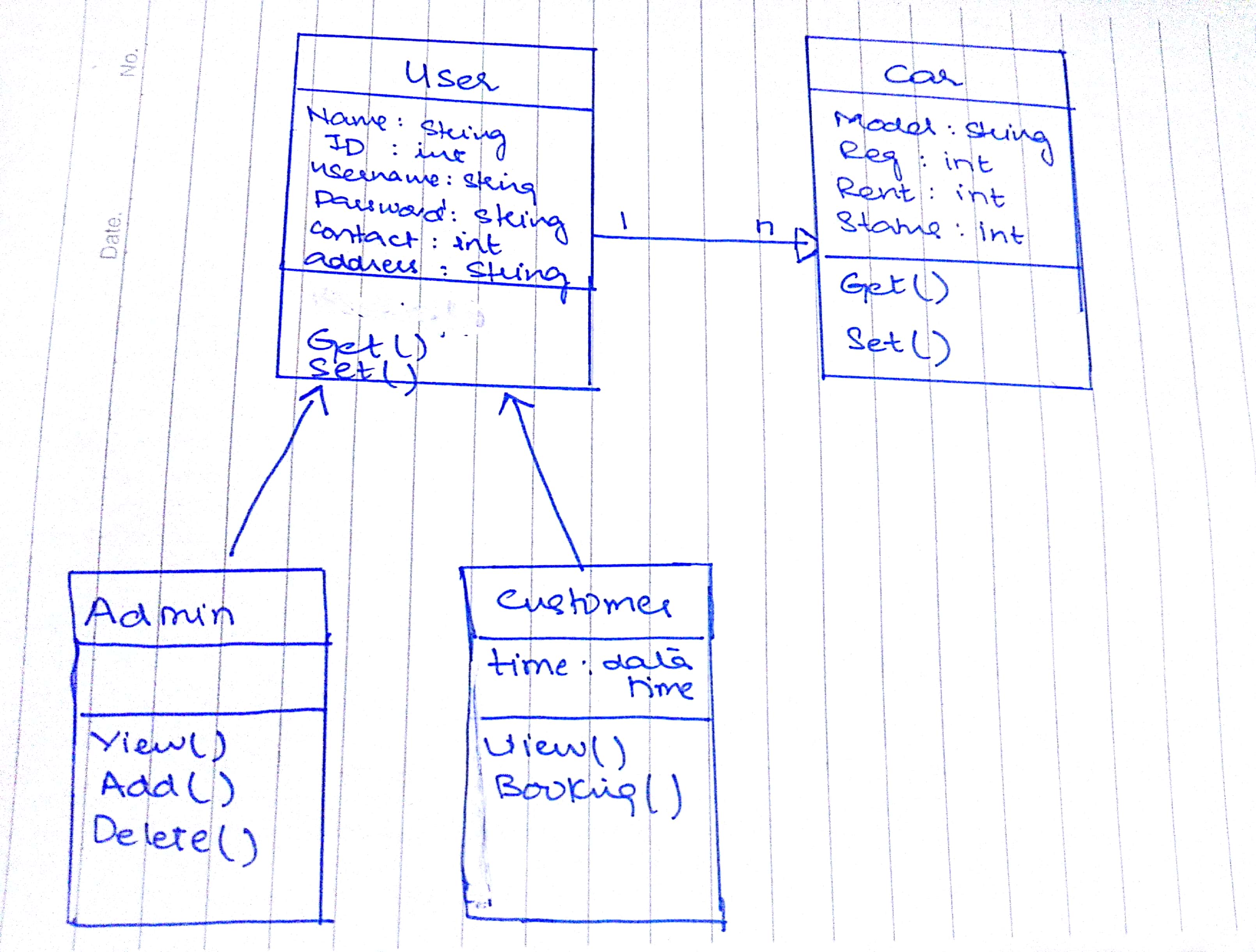
* **Administrator View:**

1. The system shall allow the administrator to login with their account.
2. The system shall allow the administrator to insert new car details.
3. The system shall allow the administrator to update the existing cars information.
4. The system shall allow the administrator to delete customer bookings.

**Non-Functional Requirements:**

* The system will be available 24/7.
* The system will provide security by allowing the user to login with their correct details. In case of incorrect login, the system will give an error message and will ask the user to enter their correct credentials.
* The system will be safe as it will not allow the user to change the car details and only administrator will have this privilege
* The system will be reliable.

**Diagrams:**

****

**Work Division:**

|  |  |  |
| --- | --- | --- |
| **Name** | **Work Completed** | **Parts** |
| **Amal Naeem** | * Database, Connection, SRS * User Interface for Main Page * Admin Panel | * Part1 * Part2 * Part 2 |
| **Tayyaba Ambreen** | * Database, Connection, SRS * User Interface for Main Page * Admin Panel | * Part1 * Part2 * Part 2 |
| **Zara Malik** | * SRS * Login and Registration, Booking | * Part1 * Part3 |

**Link to GitHub:**

https://github.com/TayyabaAmbreen/Lab-09CarRentalSystem