**Database Schema Expansion for Delimobil Car Sharing Company**

**Entities:**

1. **Customers:**
   * CustomerID (Primary Key)
   * Name
   * Driving License Numbers
   * License Expiry Date
   * License Suspension Status
   * License Revocation Status
   * MAC Address (for gadget identification)
   * IP Address
   * Social Network Identity
2. **Driving Records:**
   * RecordID (Primary Key)
   * CustomerID (Foreign Key referencing Customers)
   * Offense Type (Administrative or Criminal)
   * Description of Offense

**Relationships:**

* **Customer - Driving Records (1 to Many):**
  + Each customer can have multiple driving records (administrative offenses or criminal records).
* **Customer - Rental Contracts (1 to Many):**
  + Each customer can have multiple rental contracts.

**Constraints and Relationships Description:**

1. **Related to:**
   * The "Driving Records" entity is related to the "Customers" entity through the CustomerID, indicating which customer the driving record is associated with.
2. **Associated with:**
   * The "Customers" entity is associated with MAC Address, IP Address, and Social Network Identity, providing additional means of customer identification beyond the obvious information like name.
3. **Make a Query:**
   * To retrieve a customer's driving records, a query can be made using the CustomerID as a reference point. Additionally, queries can be made based on MAC Address, IP Address, or Social Network Identity for customer identification.
4. **Retrieve:**
   * Relevant data (such as driving records, license status, and customer identification details) can be retrieved using CustomerID or other identifiers like MAC Address, IP Address, or Social Network Identity.
5. **Apply a Constraint:**
   * A constraint can be applied to the Driving License Number field to ensure that it is unique for each customer, preventing duplicate data and ensuring accurate identification.
6. **Reference to:**
   * The "Driving Records" entity is referenced to the "Customers" entity through the CustomerID, establishing a link between a specific driving record and the corresponding customer.
7. **Match:**
   * The Driving License Number in the "Customers" entity can be matched against the driving records to identify any offenses or violations associated with a particular customer.
8. **Duplicate Data:**
   * By applying constraints on unique identifiers like Driving License Number, duplicate data can be prevented, ensuring data accuracy and integrity in the database.
9. **A assigned to B:**
   * Driving Records are assigned to Customers, indicating which customer the driving record belongs to. This association helps in tracking the driving history of each customer.

**Conclusion:**

The expanded database schema incorporates the new requirements specified by Delimobil. It ensures comprehensive customer identification, tracks driving records, and facilitates efficient querying and data retrieval, all of which are essential for the company's updated policy to reduce car accidents and liability risks.