1. Customer Credential - Customer

* 1:1 Relation
* If there is no customer credential information, there is no customer information.
* Each customer credential information must include the data of a customer.
* Customer Credential should be separated with Customer to manage log in and out records.

2. Customer - Reservation

* 1:N Relation
* Each customer can make multiple reservations.
* Customers can exist without reservation.
* Reservation cannot exist without a customer, it is mandatory.

3. Camping car - Reservation

* 1:N Relation
* For reservation, customers can select one or more camping cars.
* Each camping car can be reserved several times on a different date.
* Several customers can reserve a car on different dates.
* Reservation cannot exist without the camping car, it is mandatory.
* Camping cars can exist without reservation.

4. Reservation - Accessory

* N:M Relation
* Customers can include or not one or more accessories in the reservation.
* Several accessories can be reserved by different reservations.
* Both reservation and accessory can exist without each other.

5. Camping car - Insurance

* 1:N Relation
* Each camping car should be covered by one or more insurances.
* One insurance can cover only one camping car.
* Camping cars cannot exist without insurance, it is mandatory.
* Insurance can exist without a camping car.

6. Camping car - Accident

* 1:N Relation, weak entity set
* If there is no camping car, there is no accident.
* Several accidents can occur on a camping car.

7. Camping car - Review

* 1:N Relation
* Camping cars can have several reviews.
* Review must include camping car information.
* Camping cars can exist without review.
* Review cannot exist without a camping car, it is mandatory.

8. Customer - Review

* 1:N Relation
* Customers can write reviews about the camping car which they rented.
* Review must include customer information.
* Customers can exist without review.
* Reviews cannot exist without a customer, it is mandatory.

9. Reservation - Event

* 1:N Relation
* Reservations and events can exist without each other.