Appointment(customer id<FK>, car id<PK><FK>, date<PK>)

Car(car id<PK>, make, model, year, price, mileage, reportUrl, location)

Customer(customer id<PK>, username, password, email, phone)

Mark(customer id<PK><FK>, car id<PK><FK>)

Seller(seller id<PK>, username, password, email, phone, ssn)

Table: Appointment

- PRIMARY KEY("car id","date") is a compound key.
- All attributes are dependent on the primary key, and there are no non-trivial functional dependencies.
- All attributes are dependent on the composite primary key.

Table: Car

- PRIMARY KEY("car_id") is a candidate key.
- All non-key attributes are dependent on the primary key.
- There are no non-trivial functional dependencies.

Table: Customer

- PRIMARY KEY("customer id") is a candidate key.
- All non-key attributes are dependent on the primary key.
- There are no non-trivial functional dependencies.

Table: Mark

- PRIMARY KEY("customer id","car id") is a compound key.
- All attributes are dependent on the primary key, and there are no non-trivial functional dependencies.
- All attributes are dependent on the composite primary key.

Table: Seller

- PRIMARY KEY("seller id") is a candidate key.
- All non-key attributes are dependent on the primary key.
- There are no non-trivial functional dependencies.

All table satisfies BCNF.