

The rep can sell many cars, but the car can only be sold by one rep

sales_rep		
PK	rep_id	SERIAL
	full_name	VARCHAR
	phone_number	INTEGER
	address	VARCHAR
	years_employed	INTEGER

sales_history		
PK	sales_id	SERIAL
FK	rep_id	INTEGER
FK	sales_info	INTEGER

sales_info		
FK	sales_id	INTEGER
FK	car_id	INTEGER

History can have many id's, but an id can only have one history

mechanics		
PK	machanic_id	SERIAL
	full_name	VARCHAR
	phone_number	VARCHAR
	address	VARCHAR
	years_employed	INTEGER

A mechanic can repair many cars, but each car will be repaired by one mechanic

car		
PK	car_id	SERIAL
	year	INTEGER
	make	VARCHAR
	model	VARCHAR

A sale can have many cars, but the cars can have only one sale. Meaning each car is different, someone can have a same make and model, but not the same car

bank		
PK	bank_id	SERIAL
	name	VARCHAR
FK	car_id	INTEGER
FK	customer_id	INTEGER

A bank can have many customers, but a customer can only take a loan from one bank. The bank can loan many cars, but the car can only have a lean from one bank.

repair_history		
PK	repair_id	SERIAL
FK	mechanic_id	INTEGER
FK	repair_info	INTEGER

A history will have many repairs, but a repair will only have one history.

History can have many id's, but an id can only have one history

repair_info		
FK	repair_id	INTEGER
FK	car_id	INTEGER

customer		
PK	customer_id	SERIAL
	full_name	VARCHAR
	address	VARCHAR
	phone_number	VARCHAR

A car can have many repairs, but the repair will come back to one car