

Car		
PK	car_id	SERIAL
	car_make	VARCHAR
	car_model	VARCHAR
	car_year	YEAR
	car_mileage	INTEGER
	car_price	NUMERIC(8,2)

Sales Person		
PK	salesman_id	SERIAL
	first_name	VARCHAR
	last_name	VARCHAR
		Type

1. Car can have 0/more tickets
2. Ticket can only have 1/1 car

1. Car can have 1/1 customer
2. Customer can have 0/more cars

Service Ticket		
PK	ticket_id	SERIAL
	service_done	VARCHAR
	service_cost	NUMERIC(6,2)
FK(car)	car_id	INTEGER
FK(Mec)	mechanic_id	INTEGER
FK(customer)	customer_id	INTEGER

Customer		
PK	customer_id	SERIAL
	first_name	VARCHAR
	last_name	VARCHAR
	credit_check	BOOLEAN
	customer_email	VARCHAR

Invoice		
PK	invoice_id	SERIAL
	final_sales_price	NUMERIC(8,2)
	payment_method	VARCHAR
FK(customer)	customer_id	INTEGER
FK(salesman)	salesman_id	INTEGER
FK(car)	car_id	INTEGER

1. Mechanic have 0/more service tickets
2. Service ticket at least 1/more mechanic

1. Customer can have 0/more invoices
2. Invoice can have 1/1 customer

Mechanic		
PK	mechanic_id	SERIAL
	first_name	VARCHAR
	last_name	VARCHAR
	phone_number	VARCHAR