



Relationships	
1	Every invoice must have one and only one salesperson, every salesperson may have zero or many invoices
2 & 3	Every invoice could have zero or many mechanics (if they buy a car, they will not have a mechanic) and every mechanic could have zero or many invoices
4	Every car purchased will have one and only one invoice, but every invoice could have zero or up to 1 car purchased (invoices can be for service appointments, not car purchase)
5	Each car purchased will have one and only one customer, whereas each customer could have a minimum of 1 car purchased, or many
6	Every service ticket will have one and only one invoice but every invoice could have zero or maximum of 1 service ticket
7	Every service ticket will have one and only one service appointment, but every service appointment may not have a ticket(if the appt did not occur - BOOLEAN=False)

Stored Actions:

- Stored Functions:
 - Add data to any table
 - Look ups:
 - car_on_lot (how many of a certain make)
 - service history by ticket_id OR appt_id
 - car_purchased by customer_id (vice versa)
 - what mechanic worked on a specific invoice
 - what salesperson helped with car purchased
- Stored Procedure: When a car is purchased, remove from car_on_lot and add to car_purchased

Extras:

- ART BI :
 - <https://sourceforge.net/projects/art/>
- Faker Data
 - <https://pypi.org/project/Faker/>