

service_history		
Primary Key	service_history_id	SERIAL (INT)
Foreign Key (service_invoice)	service_invoice_id	integer

Mechanic		
Primary Key	mechanic_id	SERIAL (INT)
	first_name	varchar(50)
	last_name	varchar(50)

Service_invoice		
Primary Key	service_invoice_id	SERIAL (INT)
Foreign Key (Customer)	customer_id	integer
Foreign key (Mechanic)	Mechanic	integer
Foreign Key (car_serial)	car_serial_id	integer
Foreign Key (service_order)	service_order_id	integer

Service_order		
Primary Key	service_order_id	SERIAL (INT)
Foreign Key (Service)	service_id	integer
Foreign Key (parts)	part_id	integer

Service		
Primary Key	service_id	SERIAL (INT)
	service_request	varchar(50)
	service_description	varchar(300)

Customer		
Primary Key	customer_id	serial (int)
	first_name	varchar(50)
	last_name	varchar(50)

Sales_person		
Primary Key	sales_person_id	SERIAL (int)
	first_name	varchar(50)
	last_name	varchar(50)

sales_invoice		
Primary Key	order_id	SERIAL (int)
Foreign Key (Customer)	customer_id	integer
Foreign Key (sales_person)	sales_person_id	integer
Foreign Key (car_serial)	car_serial_id	integer

car_serial		
Primary Key	car_serial_id	SERIAL (INT)
Foreign Key (Car)	car_id	integer

Car		
Primary Key	car_id	SERIAL (INT)
	make	varchar(50)
	model	varchar(50)
	color	varchar(50)
	cost	numeric(7,2)

Parts		
Primary Key	part_id	SERIAL (INT)
	part name	varchar(50)

