Mechanic		
Primary Key (Mechanic)	mechanic_id	INTEGER
Foreign Key (service_ticket)	ticket_id	INTEGER
Foreign Key (car)	car_id	INTEGER

ServiceTicket		
Primary Key	ticket_id	SERIAL
	date	TIMESTAMP
	issue	VARCAHR(200)
	solution	VARCHAR(200)
Foreign Key (customer)	customer_id	INTEGER
Foreign Key (car	car_id	INTEGER

ServiceHistory			
Primary Key	service_history	SERIAL	
	date	TIMESTAMP	
	summary	VARCAHR(200)	
	cost	VARCHAR(200)	
Foreign Key (car)	car_id	INTEGER	

Н	Customer		
+	Primary Key	customer_id	SERIAL
		first_name	VAARCHAR(200)
		last_name	VARCHAR(200)
		phone	VARCHAR(20)
		email	VARCHAR(200)
		address	VARCAHR(200)

		Salesperson		
-	Primary Key	salesperson_id	SERIAL	++
		first_name	VARCHAR(200)	
ľ		last_name	VARCHAR(200)	
		email	VARCHAR(200)	

+		Car	
<	Primary Key	car_id	SERIAL
		year	TIMESTAMP
		make	VARCAHR(200)
		color	VARCAHR(200)
		model	VARCHAR(200)
		price	NUMERIC
<	Foreign Key (customer)	customer_id	INTEGER
	Foreign Key (salesperson)	salesperson_id	INTEGER

Invoice		
Primary Key	invoice_id	SERIAL
	date	TIMESTAMP
	serial_number	VARCAHR(200)
Foreign Key (car)	car_id	INTEGER
Foreign Key (customer)	customer_id	INTEGER
Foreign Key (salesperson)	salesperson_id	INTEGER