```
CREATE TABLE "salesperson" (
 "salesperson_id" SERIAL,
 "customer_id" INT,
 "serial_id" INT,
 PRIMARY KEY ("salesperson_id")
);
CREATE TABLE "customer" (
 "customer_id" SERIAL,
 "serial_id" INT,
 "invoice_id" INT,
 "first_name" VARCHAR(100),
 "last_name" VARCHAR(100),
 "address" VARCHAR(150),
 "billing_info" VARCHAR(150),
 "phone" VARCHAR(20),
 "email" VARCHAR(150),
 PRIMARY KEY ("customer_id")
);
CREATE TABLE "car" (
 "serial id" SERIAL,
 "customer_id" INT,
 "salesperson_id" INT,
 "service_id" INT,
 "color" VARCHAR(150),
 "vin" VARCHAR(50),
```

```
PRIMARY KEY ("serial_id")
);
CREATE TABLE "invoice" (
 "invoice_id" SERIAL,
 "customer_id" INT,
 "serial_id" INT,
 "salesperson_id" INT,
 "service_id" INT,
 "mechanic_id" INT,
 "parts_id" INT,
 PRIMARY KEY ("invoice")
 CONSTRAINT "FK_customer.customer_id"
  FOREIGN KEY ("customer_id")
);
CREATE TABLE "service" (
 "service_id" SERIAL,
 "serial_id" INT,
 "parts_id" INT,
 "mechanic_id" INT,
 PRIMARY KEY ("service_id")
);
CREATE TABLE "mechanic" (
 "mechanic_id" SERIAL,
```

```
"service_id" INT,

"serial_id" INT,

PRIMARY KEY ("mechanic_id")
);

CREATE TABLE "parts" (

"parts_id" SERIAL,

"service_id" INT,

"serial_id" INT,

PRIMARY KEY ("parts_id")
);
```