```
CREATE TABLE Sales Invoice
InvoiceID int,
Invoice number int,
Date date,
primary key (InvoiceID),
foreign key (CarID) references Car,
foreign key (CustomerID) references Customer,
foreign key (SalespersonID) references Salesperson
CREATE TABLE Service MEchanic
ServiceMechanicID int,
Hours int.
Comment varchar(60),
Rate int,
foreign key (ServiceTicketID) references Service Ticket,
foreign key (ServiceID) references Service,
foreign key (MechanicID) references Mechanic
CREATE TABLE Parts Used(
PartsUsedID int,
Number used int.
Price int,
primary key (PartsUsedID),
foreign key (ServiceTicketID) references Service Ticket,
foreign key (PartID) references Parts
CREATE TABLE Service Ticket(
ServiceTicketID int,
Service Ticket Number int,
Date Received date,
Comments varchar(60),
Date REturned to Customer date,
primary key (ServiceTicketID),
foreign key (CarID) references Car,
```

foreign key (CustomerID) references Customer

```
CREATE TABLE Parts(
PartID int,
Part number int,
Description varchar(60),
Purchase Price int,
Retail Price int,
primary key (PartID)
);
CREATE TABLE Service(
ServiceID int,
Service name varchar(60),
Horly rate varchar(60)
);
CREATE TABLE Mechanic(
MechanicID int,
Last name varchar(60),
First name varchar(60),
primary key (MechanicID)
);
CREATE TABLE Salesperson(
SalespersonID int,
Last name varchar(60).
First name varchar(60),
primary key (SalespersonID)
);
CREATE TABLE Car(
CarID int,
Serial number int,
Make varchar(60),
Model varchar(60),
Color varchar(60),
Year int
```

);

CREATE TABLE Customer(CustomerID int, Last name varchar(60), First name varchar(60), Phone number int, Adress varchar(60), City varchar(60), Postal Code int, primary key(CustomerID));

Parts Used				Parts	
PK	PartsUsedID int] [->	PK	PartID int
	Number used int				Part number int
	Price int				Description varchar(60)
	foreign key (ServiceTicketID) references Service Tick				Purchase Price int
	foreign key (PartID) references Parts				Retail Price int

