```
Parte One
create table Clients(
cliente id primary key,
first name varchar(50) not null,
last_name varchar(50) not null,
email varchar(50) not null;
);
create table Books(
book id serial primary key,
title varchar(50) not null,
author varchar(50) not null,
price Decimal(0.2) not null;
):
create table Employees(
employee id serial primary key,
"name" varchar(50) not null,
branch varchar(50) not null;
);
create table Orders(
order id serial primary key
cliente id int
order date default CURRENT DATE,
FOREIGN KEY (client id) references Clients(client id);
);
create table OrderItems(
item id serial primary key,
order id int,
book id int ,
quantity int default=1,
FOREIGN KEY (item id) references Orders(order id),
```

```
foreign key (book_id) references Books(book_id);
);

create table OrderHandlers(
handler_id serial primary key,
order_id int,
employee_id int,

FOREIGN KEY (item_id) references Orders(order_id),
foreign key (employee_id) references Employee(employe_id);
);
```