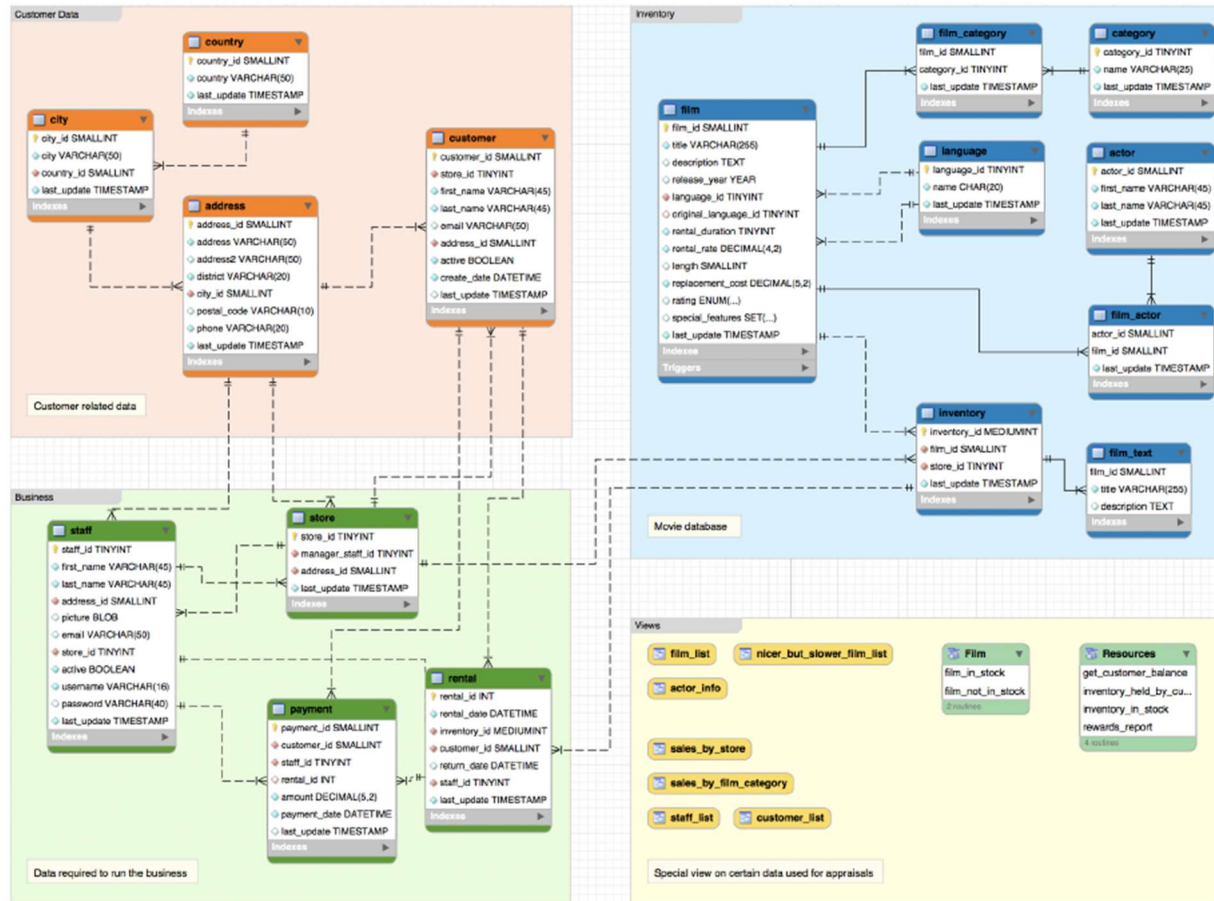


Getting to know Maven Movies Database



In this case our database includes **16 related tables**, containing information about:

- **Customers** (Name, Address, etc.)
- **Business** (Staff, Rentals, etc.)
- **Inventory** (Films, Categories, etc.)

Overview of Database

- Inventory Table
 - 4 columns
 - Inventory id - PK
 - Film id - FK
 - Store id - FK
 - Last update
- Rental Table (in connection with Inventory Table)
 - Rental ID - PK
 - Inventory ID – FK
 - Rental Date and so on...
- Staff
 - Staff id – PK
 - First name
 - Last name
 - Address
 - Store id – FK
- And so on....
