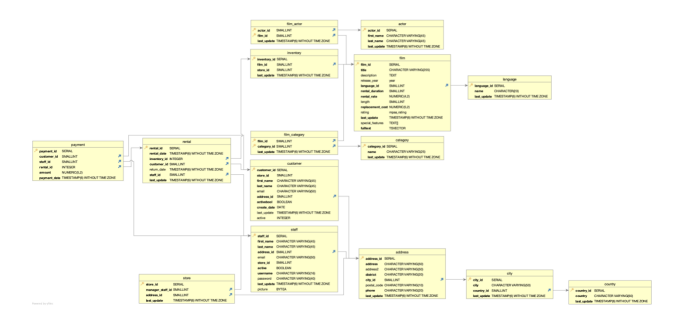
3.2 Answers – Data storage & structure

Rockbuster



- Rockbuster database is a snowflake schema, because the fact table is
 in the center surrounded by dimension tables but, they're surrounded
 by sub-dimension tables, unlike the star schema (which has one data
 table that links to other dimensions).
- List of all the fact tables and all the dimension tables in the schema with column, its data type, and a brief description of the column

Fact Table - Rental

Column	Data Type	Description
rental_id	Serial	Number assigned to rental
rental_date	TIMESTAMP(6) WITHOUT TIMEZONE	Date of the rental
		Number assigned to the item in the
inventory_id	INTEGER	table
customer_id	SMALLINT	Number assigned to customer

return_date	TIMESTAMP(6) WITHOUT TIMEZONE	The date the rental was returned
staff_id	SMALLINT	Number assigned to employee
last_update	TIMESTAMP(6) WITHOUT TIMEZONE	When date entry was last updated

Dimensions Table

Payment

Column	Data Type	Description
payment_id	SERIAL	Number assigned to payment
customer_id	SMALLINT	Number assigned to customer
staff_id	SMALLINT	Number assigned to employee
rental_id	INTEGER	Number assigned to rental
amount	NUMERIC (5,2)	Amount paid
payment_date	TIMESTAMP(6) WITHOUT TIMEZONE	Date of payment

Store

Column	Data Type	Description
store_id	SERIAL	Number assigned to store
manager_staff_id	SMALLINT	Number assigned to store manager
address_id	SMALLINT	Number assigned to store address
last_update	TIMESTAMP(6) WITHOUT TIMEZONE	Date entry was last updated

film_actor

<u> </u>	<i>'</i> =		
Column	Data Type	Description	
actor_id	SMALLINT	Number assigned to actor	
film_id	SMALLINT	Number assigned to film	
last_update	TIMESTAMP(6) WITHOUT TIMEZONE	When the date entry was last updated	

Inventory

Column	Data Type	Description
inventory_id	SERIAL	Number assigned to item
film_id	SMALLINT	Number assigned to film
store_id	SMALLINT	Number assigned to store
last_update	TIMESTAMP(6) WITHOUT TIMEZONE	Date entry was last updated

film_category

Column	Data Type	Description
film_id	SMALLINT	Number assigned to film
film_category	SMALLINT	Number assigned to genre/category
last_update	TIMESTAMP(6) WITHOUT TIMEZONE	When the date entry was last updated

customer

Column	Data Type	Description
customer_id	SERIAL	Number assigned to customer
store_id	SMALLINT	Number assigned to store
first_name	CHARACTERVARYING(50)	First name of customer
last_name	CHARACTERVARYING(45)	Last name of customer
email	CHARACTERVARYING(50)	Email address of customer
address_id	SMALLINT	Number assigned to customer's address
activebool	BOOLEAN	Customer's active status
create_date	DATE	Date entry was created
last_update	TIMESTAMP(6) WITHOUT TIMEZONE	When the date entry was last updated
active	INTGER	Customer's active status

Staff

Column	Data Type	Description
staff_id	SERIAL	Number assigned to employee
first_name	CHARACTERVARYING(45)	First name of employee
last_name	CHARACTERVARYING(45)	Last name of employee
address_id	SMALLINT	Number assigned to employee's address
email	CHARACTERVARYING(50)	Email address of employee
store_id	SMALLINT	Number assigned to store
active	BOOLEAN	Employee active status
username	CHARACTERVARYING(16)	Username of employee
password	CHARACTERVARYING(40)	Password of employee
last_update	TIMESTAMP(6) WITHOUT TIMEZONE	When the date entry was last updated
picture	BYTEA	Picture of employee

actor

Column	Data Type	Description
actor_id	SERIAL	Number assigned to actor
first_name	CHARACTERVARYING(45)	First name of actor
last_name	CHARACTERVARYING(45)	Last name of actor
last_update	TIMESTAMP(6) WITHOUT TIMEZONE	When the date entry was last updated

film

Column	Data Type	Description
film_id	SERIAL	Number assigned to film
title	CHARACTERVARYING(45)	Title of film
description	TEXT	Description of film
release_year	year	Release year of film

language_id	SMALLINT	Number assigned to film language
rental_duration	SMALLINT	Length of film rental
rental_rate	NUMERIC(4,2)	Price of film
length	SMALLINT	Length of film
replacement_cost	NUMERIC(5,2)	Cost of replace of film
rating	mpaa_rating	Film rating
last_update	TIMESTAMP(6) WITHOUT TIMEZONE	Date entry was last updated
special_features	TEXT []	Special features included with film
fulltext	TSVECTOR	Keywords associated with film

category

Column	Data Type	Description
language_id	SERIAL	Number assigned to language
name	CHARACTERVARYING(20)	Name of language
last_update	TIMESTAMP(6) WITHOUT TIMEZONE	When the date entry was last updated

Address

Column	Data Type	Description
address_id	SERIAL	Number assigned to address
address	CHARACTERVARYING(50)	Street address
address2	CHARACTERVARYING(50)	Supplementary street address
district	CHARACTERVARYING(20)	District
city_id	SMALLINT	Number assigned to City
postal_code	CHARACTERVARYING(10)	Postal/Zip code
phone	CHARACTERVARYING(20)	Phone number
last_update	TIMESTAMP(6) WITHOUT TIMEZONE	Date entry was last updated

language

Column	Data Type	Description
language_id	SERIAL	Number assigned to language
name	CHARACTERVARYING(20)	Name of language
last_update	TIMESTAMP(6) WITHOUT TIMEZONE	When date entry was last updated

city

Column	Data Type	Description
city_id	SERIAL	Number assigned to city
city	CHARACTERVARYING(20)	Name of city
country_id	SMALLINT	Number assigned to country
last_update	SMALLINT	When date entry was last updated

country

Column	Data Type	Description
country_id	SERIAL	Number assigned to country
country	CHARACTERVARYING(50)	Name of country
last_update	TIMESTAMP(6) WITHOUT TIMEZONE	When date entry was last updated

Which actors brought Rockbuster the most revenue?

```
Tables – actor(actor_if, first name, last name); film_actor (actor_id); film (rental rate)
```

• What language are the majority of movies in the collection?

Table – *language* (name); *film* (language id)