**Rockbuster Database**

**Data Dictionary**

Table of Contents

[1.Rockbuster Database 4](#_Toc50380499)

[2. Entity Relationship Diagram 6](#_Toc50380500)

[2.1. Tables 7](#_Toc50380501)

[2.1.1. Table: Payment 7](#_Toc50380502)

[2.1.2. Table: Rental 8](#_Toc50380503)

[2.1.3. Table: Customer 9](#_Toc50380504)

[2.1.4. Table: Store 11](#_Toc50380505)

[2.1.5. Table: Staff 12](#_Toc50380506)

[2.1.6. Table: Address 13](#_Toc50380507)

[2.1.7. Table: City 14](#_Toc50380508)

[2.1.8. Table: Country 15](#_Toc50380509)

[2.1.9. Table: Film category 16](#_Toc50380510)

[2.1.10. Table: Category 17](#_Toc50380511)

[2.1.11. Table: Inventory 17](#_Toc50380512)

[2.1.12. Table: Film actor 18](#_Toc50380513)

[2.1.13. Table: Actor 19](#_Toc50380514)

[2.1.14. Table: Film 20](#_Toc50380515)

[2.1.15. Table: Language 21](#_Toc50380516)

**Legend**

Primary key

Primary key disabled

User \_defined primary key

Unique key

Unique key disabled

User- defined unique key

Active trigger

Disabled trigger

Primary key relation

User \_ defined primary key relation

Foreign key relation

User defined foreign key relation

@ Input

@ Output

@ Input / Output

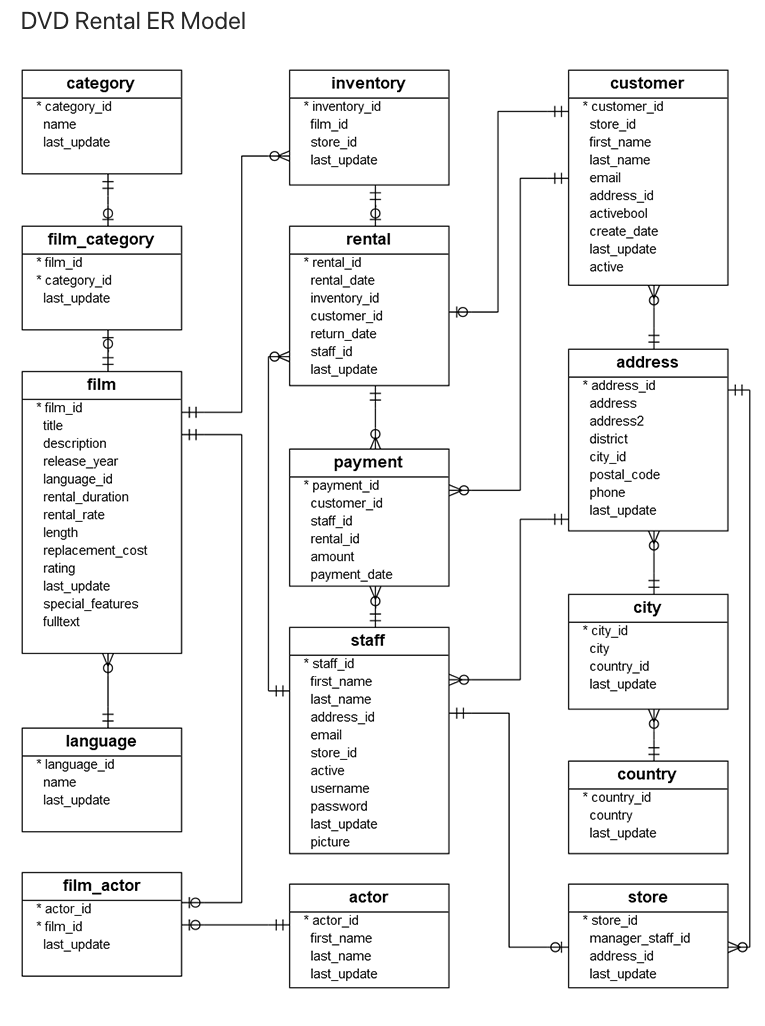
***N***  Nullable

# 1.Rockbuster Database

The DVD rental database represents the business processes of a DVD rental store. The DVD rental database has many objects including:

* 15 tables
* 1 trigger
* 7 views
* 8 functions
* 1 domain
* 13 sequences

# 2. Entity Relationship Diagram

******

# 2.1. Tables

# 2.1.1. Table: Payment

Stores customer’s payments

**Columns**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | Data Type | N | Description |
|  | Payment ID | SERIAL |  | This column **is primary key**, it acts as unique identifier |
|  | Customer ID | SMALLINT |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Staff ID | SMALLINT |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Rental ID | INTRGER |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Amount | NUMERIC |  | This is column give info about the amount of the product/item |
|  | Payment Date | TIMESTAMP (6) WITHOUT TIMEZONE |  | The last time the data were updated |

**Linked to**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title / Name/ Description |
|  | Rental | Payment.rental\_ID = Rental.rental\_ID | FK\_PaymentID\_CustomerID\_RentalID\_StaffID  Foreign key constraint referencing rentalID |
|  | Customer | Payment.customer\_ID=  Customer.customer\_ID | FK\_PaymentID\_CustomerID\_RentalID\_StaffID  Foreign key constraint referencing customer\_ID |
|  | Staff | Payment.staff\_ID=  Staff. Staff\_ID | FK\_PaymentID\_CustomerID\_RentalID\_StaffID  Foreign key constraint referencing staff ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Payment ID | PK\_ Payment\_Payment ID  Primary key (clustered) constraint |
|  | Customer ID | PK\_ Payment\_Customer ID  Primary key (clustered) constraint |
|  | Staff ID | PK\_ Payment\_Staff ID  Primary key (clustered) constraint |
|  | Rental ID | PK\_ Payment\_Rental ID  Primary key (clustered) constraint |

# 2.1.2. Table: Rental

Stores rental data

**Columns**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Name | Data Type | N | | Description |
|  | Rental ID | SERIAL |  | | This column **is primary key**, it acts as unique identifier |
|  | Rental Date | TIMESTAMP (6) WITHOUT TIMEZONE |  | | The time the data were rented |
|  | Inventory ID | INTRGER |  | | This column is foreign key, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Customer ID | SMALLINT | |  | This column is foreign key, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Return Date | TIMESTAMP (6) WITHOUT TIMEZONE | |  | The time the data were returned |
|  | Staff ID | SMALLINT | |  | This column is foreign key, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Last update | TIMESTAMP (6) WITHOUT TIMEZONE | |  | The last time the data were updated |

**Linked to**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title / Name / Description |
|  | Customer | Rental. Customer\_ID =  Customer. Customer\_ID | FK\_ RentalID\_ InventoryID\_CustomerID\_StaffID  Foreign key constraint referencing Customer ID |
|  | Inventory | Rental.inventory\_ID =  Inventory. Inventory\_ID | FK\_RentalID\_InventoryID\_CustomerID\_StaffID  Foreign key constraint referencing Inventory ID |

**Linked from**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title/ Name / Description |
|  | Payment | Rental.rental\_ID =  Payment.rental\_ID | FK\_RentalID\_inventoryID\_CustomerID\_StaffID  Foreign key constraint referencing rental\_ID |

**Unique keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Rental\_ID | PK\_Rental\_Rental ID  Primary key (clustered) constraint |
|  | Inventory\_ID | PK\_ Rental\_Inventory ID  Primary key (clustered) constraint |
|  | Customer\_ID | PK\_ Rental \_Customer ID  Primary key (clustered) constraint |
|  | Staff\_ID | PK \_ Rental \_ Staff ID  Primary key (clustered) constraint |

# 2.1.3. Table: Customer

Stores customer’s data

**Columns**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | Data Type | N | Description |
|  | Customer ID | SERIAL |  | This column **is primary key**, it acts as unique identifier |
|  | Store ID | SMALLINT |  | This **is a candidate key**. It can uniquely identify a row in the table because it has ID. |
|  | First name | CHARACTER VARYING (45) |  | First name of the customers |
|  | Last name | CHARACTER VARYING (45) |  | Last name of the customers |
|  | Email | CHARACTER VARYING (50) |  | Email address of the customers |
|  | Address ID | SMALLINT |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Active bool | BOOLEAN |  | It shows that either the value is true or false |
|  | Create date | Date |  | The data the account for the customers were created |
|  | Last update | TIMESTAMP (6) WITHOUT TIMEZONE |  | The last time the data were updated |
|  | active | INTRGER |  | How many Customers were active |

**Linked to**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | Address | Customer.address\_ID=  Address. address\_ID | FK\_customerID\_ Store ID\_ Address ID  Foreign key constraint referencing address ID |

**Linked from**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | Payment | Customer.customer\_ID =  Payment.customer\_ID | FK\_customerID\_store ID\_ addressID  Foreign key constraint referencing. Customer ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Customer ID | FK\_customer. customerID  Primary key (clustered) Constraint |
|  | Store ID | FK customer. Store ID  Primary key (clustered) Constraint |
|  | Address ID | FK customer. Address ID  Primary Key (clustered) constraint |

# 2.1.4. Table: Store

Contains the store data including manager staff and address

**Columns**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | Data type | N | Description |
|  | Store ID | SERIAL |  | This column **is primary key**, it acts as unique identifier |
|  | Manager staff ID | SMALLINT |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Address ID | SMALLINT |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Last Update | TIMESTAMP (6)B WITHOUT TIMEZONE |  | The last time the data were updated |

**Linked to**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | Address | Address.Address ID=  Store.address ID | FK\_store ID \_ Manager staff ID \_ Address ID  Foreign key constraint referencing address ID |

**Linked from**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | Staff | Staff.store ID =  Store.store ID | FK\_store ID\_ Manager staff ID \_ address ID  Foreign Key constraint referencing store ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Store ID | PK\_Store\_ Store ID  Primary key (Clustered) Constraint |
|  | Manager Staff ID | PK\_ Store\_ Manager Staff ID  Primary key (Clustered) Constraint |
|  | Address ID | PK\_Store\_ Address ID  Primary key (Clustered) Constraint |

# 2.1.5. Table: Staff

Store staff data

**Columns**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | Data type | N | Description |
|  | Staff-ID | SERIAL |  | This **is a candidate key**. It can uniquely identify a row in the table because it has ID. |
|  | First- name | CHARACTER VARYING (45) |  | First name of the customer |
|  | Last – name | CHARACTER VARYING ( 45) |  | Last name of the customer |
|  | Address-ID | SMALLINT |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Email | CHARACTER VARYING (50) |  | Email info of the customer |
|  | Store ID | SMALLINT |  | This **is a candidate key**. It can uniquely identify a row in the table because it has ID. |
|  | Active | BOOLLINT |  | Showes the active staffs |
|  | Username | CHARACTER VARYING (16) |  | The username of the staff |
|  | Password | CHARACTER VARYING (40) |  | The password used by the staff |
|  | Last-update | TIMESTAMP (6) WITHOUT TIME ZONE |  | The last time the data were updated |
|  | picture | BYTEA |  | The picture used of the staff |

**Linked to**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | address | Staff. Address ID =  Address. Address ID | FK\_ Staff ID\_ Address ID \_ Store ID  Foreign key constraint referencing address ID |

**Linked from**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | Rental | Rental. Customer ID =  Staff. Customer ID | FK\_ staff ID \_ Address ID\_ store ID  Foreign key constraint referencing Customer ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Staff \_ ID | PK\_staff\_staff ID  Primary key (Clustered) constraint |
|  | Address \_ID | PK \_staff\_ address ID  Primary key (Clustered) constraint |
|  | Store \_ID | PK\_ staff \_ Store ID  Primary key (Clustered) Constrain |

# 2.1.6. Table: Address

Stores address data for staff and customers

**Columns**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Name | | Data Type | N | | Description | |
|  | Address ID | SERIAL | |  | This column **is primary key**, it acts as unique identifier | |
|  | Address | CHARACTER VARYING (50) | |  | Address of the staff or customers | |
|  | Address 2 | CHARACTER VARYING (50) | |  | Address of the staff or customers | |
|  | Distract | CHARACTER VARYING (20) | |  |  | |
|  | City ID | SMALLINT | |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. | |
|  | Postal Code | CHARACTER VARYING (10) | |  | The postal code of the staff or customers. | |
|  | Phone | CHARACTER VARYING (20) | |  | The phone number of the staff or customer | |
|  | Last update | TIMESTAMP (6) WITHOUT TIMEZONE | |  | The last time the data were updated | |

**Linked to**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | City | Address.city\_ID =  City.city\_ID | FK\_address ID\_City ID  Foreign key constraint referencing city ID |

**Linked from**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | Store | Store. Address\_ID=  Address. Address\_ID | FK\_address ID\_City ID  Foreign key constraint referencing Address ID |
|  | Customer | Customer.address\_ID=  Address. Address\_ID | FK\_address ID\_City ID  Foreign key constraint referencing Address ID |
|  | Staff | Staff. Address\_ID=  Address. Address\_ID | FK\_address ID\_City ID  Foreign key constraint referencing Address ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Address\_ID | PK\_address\_address ID  Primary key (clustered)Constraint |
|  | City \_ID | PK\_address\_city ID  Primary key (Clustered) Constraint |

# 2.1.7. Table: City

Stores the city names

**Columns**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | Data type | N | Description |
|  | City ID | SERIAL |  | This **is a candidate key**. It can uniquely identify a row in the table because it has ID. |
|  | City | CHARACTER VARYING (50) |  |  |
|  | Country ID | SMALLINT |  | This column is foreign key, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Last update | TIMESTAMP (6) WITHOUT TIME ZONE |  | The last time the data were updated |

**Linked to**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | Country | Country.country\_ID=  City.country ID | FK\_City ID \_Country ID  Foreign key constraint referencing country ID |

**Linked from**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | address | Address. City ID =  City. City ID | FK\_City ID\_Country ID  Foreign key constraint referencing city ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | City ID | PK\_city\_ city ID  Primary key (Clustered) Constraint |
|  | Country ID | PK\_city\_ Country ID  Primary key (Clustered) Constraint |

# 2.1.8. Table: Country

Stores the country names

**Columns**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | Data type | N | Description |
|  | Country ID | SERIAL |  | This **is a candidate key**. It can uniquely identify a row in the table because it has ID. |
|  | Country | CHARACTER VARYING (50) |  |  |
|  | Last update | TIMESTAMP (6) WITHOUT TIME ZONE |  | The last time the data were updated |

**Linked from**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | City | City. Country ID=  Country. Country ID | FK\_country ID  Foreign key constraint referencing Country ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Country ID | PK\_ country country ID  Primary key (clustered) Constraint |

# 2.1.9. Table: Film category

Containing the relationships between films and categories

**Columns**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Name | | Data type | N | | Description | |
|  | Film ID | SMALLINT | |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. | |
|  | Category ID | SMALLINT | |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. | |
|  | Last update | TIMESTAMP (6) WTHOUT TIME ZONE | |  | The last time the data were updated | |

**Linked to**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | Category | Category. Category ID =  Film category. Category ID | FK\_film ID\_ category ID  Foreign key constraint referencing Category ID |
|  | Film | Film. Film ID =  Film category. Film ID | FK\_film ID\_ category ID  Foreign key constraint referencing film ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Film ID | PK\_ Film category\_ Film ID  Primary key (clustered) Constraint |
|  | Category ID | Pk\_Film category\_ category ID  Primary key (clustered) constraint |

# 2.1.10. Table: Category

Contains film’s categories data

**Columns**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | Data type | N | Description |
|  | Category ID | SERIAL |  | This **is a candidate key**. It can uniquely identify a row in the table because it has ID. |
|  | NAME | CHARACTER VARYING (25) |  |  |
|  | Last update | TIMESTAMP (6) WITHOUT TIME ZONE |  | The last time the data were updated |

**Linked from**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | Film\_category | Category. Category ID=  Film category. Category ID | FK\_category ID Foreign key constraint referencing category ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Category ID | PK\_category\_ category ID  Primary key (clustered) constraint |

# 2.1.11. Table: Inventory

Store’s inventory data

**Columns**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | Data type | N | Description |
|  | Inventory ID | SERIAL |  | This **is a candidate key**. It can uniquely identify a row in the table because it has ID. |
|  | Film ID | SMALLNT |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Store ID | SMALLNT |  |  |
|  | Last update | TIMESTAMP (6) WITHOUT TIME ZONE |  | The last time the data were updated |

**Linked to**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | Film | Inventory.film ID=  Film.film ID | FK\_Inventory ID\_Film ID\_ Store ID  Foreign key constraint referencing film ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Inventory ID | PK\_Inventory\_ Inventory ID  Primary key (Clustered) Constraint |
|  | Film ID | PK\_Inventory\_ Film ID  Primary key (Clustered) Constraint |
|  | Store ID | PK\_Inventory \_ Store ID  Primary key (Clustered) Constraint |

# 2.1.12. Table: Film actor

Contains the relationship between films and actors

**Columns**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | Data type | N | Description |
|  | Actor ID | SMALLNT |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Film ID | SMALLNT |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Last update | TIMESTAMP (6) WITHOUT TIME ZONE |  | The last time the data were updated |

**Linked to**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | Actor | Film actor. actor ID =  Actor.actor ID | FK\_ actor ID \_ film ID Foreign key constraint referencing actor ID |
|  | Film | Film actor. film ID =  Film. Film ID | FK\_actor ID\_ film ID foreign key constraint  Referencing film ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Actor\_ ID | PK\_film actor\_ Actor ID  Primary key (clustered) constraint |
|  | Film \_ID | PK\_film actor\_ film ID  Primary key (clustered) constraint |

# 2.1.13. Table: Actor

Contains actor’s data including first name and last name

**Columns**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | Data type | N | Description |
|  | Actor ID | SERIAL |  | This **is a candidate key**. It can uniquely identify a row in the table because it has ID. |
|  | First name | CHARACTER VARYING (45) |  | The first name of the actors |
|  | Last name | CHARACTER VARYING (45) |  | The last name of the actors |
|  | Last update | TIMESTAMP (6) WITHOUT TIME ZONE |  | The last time the data were updated |

**Linked from**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | Film actor | Actor.actor ID =  Film actor. actor ID | FK\_actor ID foreign key constraint referencing actor ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Actor ID | PK\_actor\_actor ID  Primary key (clustered) constraint |

# 2.1.14. Table: Film

Contains films data such as title, release year, length, rating, etc.

**Columns**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | Data type | N | Description |
|  | Film ID | SERIAL |  | This **is a candidate key**. It can uniquely identify a row in the table because it has ID. |
|  | Title | CHARACTER VARYING (255) |  | The title of the movie |
|  | Description | TEXT |  | Information about the movie |
|  | Release year | YEAR |  | The date the movie was released |
|  | Language ID | SMALLINT |  | This column **is foreign key**, it refers to the primary key in another table. It establishes relationships between the tables. |
|  | Rental duration | SMALLINT |  | The amount time, the movie was rented |
|  | Rental rate | NUMBERIC (4,2) |  | The feedback that customer gave, after renting the film |
|  | length | SMALLINT |  | The length of the movie |
|  | Replacement cost | NUMERIC (5,2) |  | The replacement cost of the film |
|  | Rating | Mpaa rating |  | Overall rating of the movie |
|  | Last update | TIMESTAMP (6) WITHOUT TIME ZONE |  | The last time the data were updated |
|  | Special features | TEXT [] |  | Special features that were used |
|  | full text | TSVECTOR |  | The full text of the Film |

**Linked to**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | language | Film. Language ID=  Language. Language ID | FK\_film ID \_language ID foreign key constraint referencing language ID |

**Linked from**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | Inventory | Film. Inventory ID =  Inventory. Inventory ID | FK\_film ID\_ language ID foreign key constraint referencing inventory ID |
|  | Film actor | Film. Actor ID =  Film actor. Actor ID | FK\_ film ID\_ language ID foreign key constraint referencing actor ID |
|  | Film category | Film. Film ID =  Film category. Film ID | FK\_film ID\_ language ID foreign key constraint referencing film ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Film ID | PK\_Film\_film ID  Primary key (clustered) constraint |
|  | Language ID | PK\_film\_ language ID  Primary key (clustered) constraint |

# 2.1.15. Table: Language

Contain language data

**Columns**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | Data type | N | Description |
|  | Language ID | SERIAL |  | This **is a candidate key**. It can uniquely identify a row in the table because it has ID. |
|  | Name | CHARACTER (20) |  | Name of the language |
|  | Last update | TIMESTAMP (6) WITHOUT TIME ZONE |  | The last time the data were updated |

**Linked from**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Table | Join | Title /Name/ Description |
|  | language | Language. Language ID =  Film. Language ID | FK\_Language ID foreign key constraint referencing language ID |

**Unique Keys**

|  |  |  |
| --- | --- | --- |
|  | Columns | Name/ Description |
|  | Language ID | PK\_Language\_language ID  Foreign key constraint referencing language ID |