

**Programación de base de datos**

Avance 3.

**Estudiante:**

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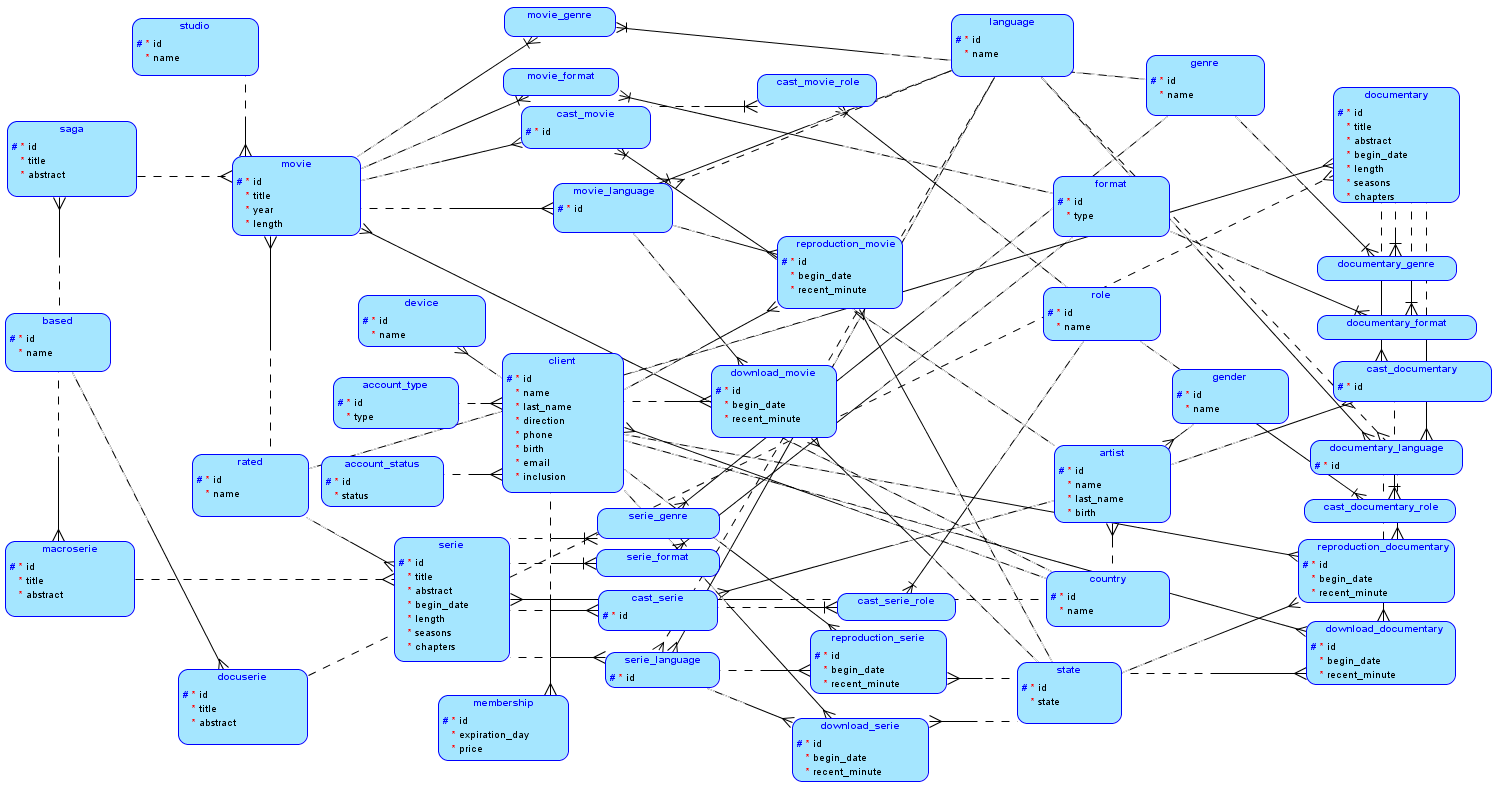
**Profesor:**

Ing. Luis Alberto Monge Fuentes

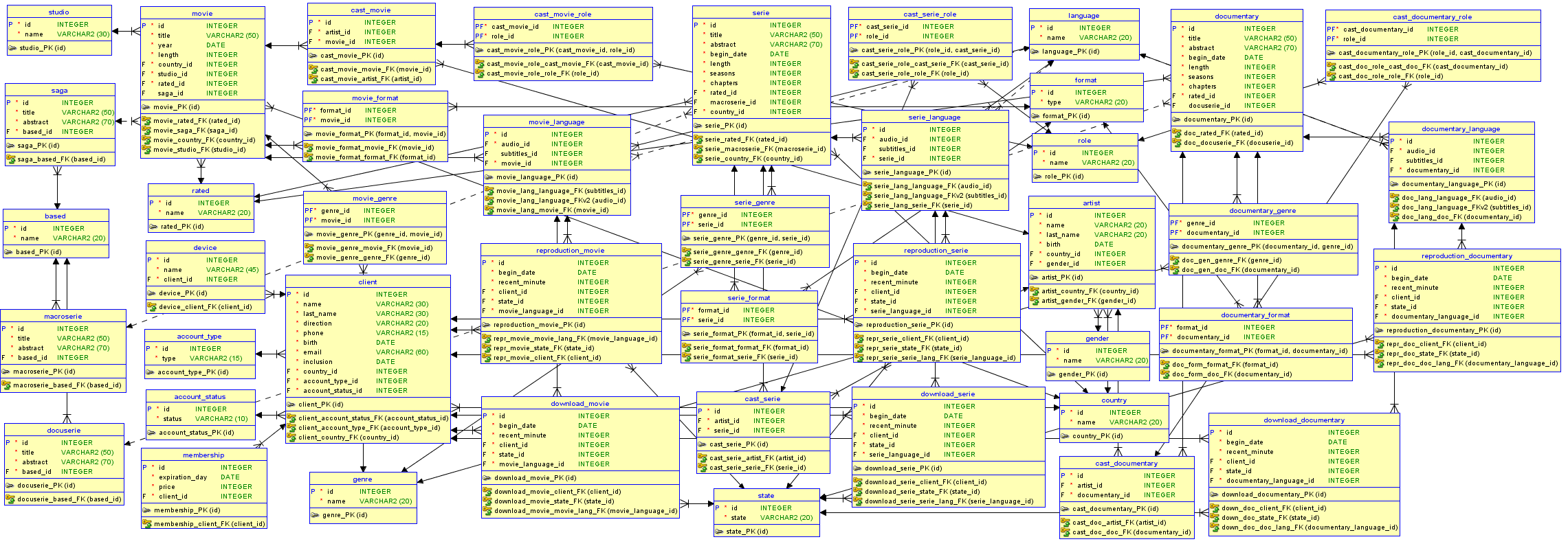
Universidad Cenfotec

lI Cuatrimestre – 2023

Diseño de base de datos: Modelo lógico



Modelo entidad-relación



Diccionario de datos

|  |  |
| --- | --- |
| Design Name | Transmideo |
| Version Date | 15.08.2023 01:36:21 |
| Version Comment |  |
| Model Name | Relational\_1 |

|  |  |
| --- | --- |
| Table Name | account\_status |
| Functional Name | account\_status |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que funciona como catálogo para conocer el estado de un cliente. |
| Notes | Ejemplos: Activo o Inactivo |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | status |  |  | Y | VARCHAR (10) | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | id | Llave primaria que es un número único para saber el estado del cliente. | Ejemplos: 1,2,3 |
| 2 | status | Nombre del estado del cliente. | Ejemplos: Activo o Inactivo |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| account\_status\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| client\_account\_status\_FK | client | Y | Y |  | account\_status\_id | id |  |

|  |  |
| --- | --- |
| Table Name | account\_type |
| Functional Name | account\_type |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que funciona como catálogo para conocer el tipo de cuenta que se utiliza. |
| Notes | Ejemplos: Individual o Pareja |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | type |  |  | Y | VARCHAR (15) | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | id | Llave primaria que es un número único para saber el tipo de cuenta por la que paga el cliente. | Ejemplos: 1,2,3 |
| 2 | type | Nombre del tipo de cuenta que se está utilizando. | Ejemplos: Individual y Pareja |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| account\_type\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| client\_account\_type\_FK | client | Y | Y |  | account\_type\_id | id |  |

|  |  |
| --- | --- |
| Table Name | artist |
| Functional Name | artist |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa el artista. |
| Notes | Ejemplos: Leo DiCaprio, Robert De Niro |

|  |  |
| --- | --- |
| Number Of Columns | 6 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | name |  |  | Y | VARCHAR (20) | LT |  |  |  |  |
| 3 | last\_name |  |  | Y | VARCHAR (20) | LT |  |  |  |  |
| 4 | birth |  |  | Y | Date | LT |  |  |  |  |
| 5 | country\_id |  | F | Y | Integer | LT |  |  |  |  |
| 6 | gender\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 4 | birth | Representa el año de nacimiento del artista. | Ejemplos: 16/11/75 o 06/01/94 |
| 5 | country\_id | Llave foránea que representa el país del artista. | Ejemplos: 1,2,3 representando los países. |
| 6 | gender\_id | Llave foránea que representa el sexo del artista. | Ejemplos: 1,2 |
| 1 | id | Llave primaria del artista, representa un número único para identificarlo | Ejemplos: 1,2,3 |
| 3 | last\_name | Representa el apellido del artista. | Ejemplos: DiCaprio o De Niro |
| 2 | name | Representa el nombre del artista. | Ejemplos: Leonardo o Robert |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| artist\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| artist\_gender\_FK | gender | Y | Y |  | gender\_id | id |  |
| artist\_country\_FK | country | Y | Y |  | country\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_doc\_artist\_FK | cast\_documentary | Y | Y |  | artist\_id | id |  |
| cast\_movie\_artist\_FK | cast\_movie | Y | Y |  | artist\_id | id |  |
| cast\_serie\_artist\_FK | cast\_serie | Y | Y |  | artist\_id | id |  |

|  |  |
| --- | --- |
| Table Name | based |
| Functional Name | based |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que funciona como catálogo para conocer que está basado una docuserie, macroserie y saga. |
| Notes | Ejemplos: Cuento, Novela |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | name |  |  | Y | VARCHAR (20) | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | id | Llave primaria que es un número único para saber de lo que está basada un saga, docuserie o macroserie | Ejemplos: 1 representa a novela y 2 representa a cuento |
| 2 | name | Representa el nombre en lo que está basada. | Ejemplos: Novela, Cuento |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| based\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| docuserie\_based\_FK | docuserie | Y | Y |  | based\_id | id |  |
| macroserie\_based\_FK | macroserie | Y | Y |  | based\_id | id |  |
| saga\_based\_FK | saga | Y | Y |  | based\_id | id |  |

|  |  |
| --- | --- |
| Table Name | cast\_documentary |
| Functional Name | cast\_documentary |
| Abbreviation | cast\_doc |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de documentales con el reparto |
| Notes | Ejemplos: Planet Earth con Leonardo DiCaprio, Blackfish con Robert De Niro |

|  |  |
| --- | --- |
| Number Of Columns | 3 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | artist\_id |  | F | Y | Integer | LT |  |  |  |  |
| 3 | documentary\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | artist\_id | Llave foránea que representa el artista que se va a relacionar con el documental. | Ejemplos: 1,2,3 |
| 3 | documentary\_id | Llave foránea que representa el documental. | Ejemplos: 1,2,3 |
| 1 | id | Llave primaria del reparto y el documental, representa un número único para identificarla | Ejemplos: 1,2,3 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| cast\_documentary\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_doc\_artist\_FK | artist | Y | Y |  | artist\_id | id |  |
| cast\_doc\_doc\_FK | documentary | Y | Y |  | documentary\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_doc\_role\_cast\_doc\_FK | cast\_documentary\_role | Y | Y |  | cast\_documentary\_id | id |  |

|  |  |
| --- | --- |
| Table Name | cast\_documentary\_role |
| Functional Name | cast\_documentary\_role |
| Abbreviation | cast\_doc\_role |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de documentales, reparto y role |
| Notes | Ejemplos: Planet Earth con Leonardo DiCaprio como director y actor, Blackfish con Robert De Niro como actor |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | cast\_documentary\_id | P | F | Y | Integer | LT |  |  |  |  |
| 2 | role\_id | P | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | cast\_documentary\_id | Llave primaria del reparto, documental y role, representa un número único para identificarla | Ejemplos: 1,2,3 representando el id del reparto y documental. |
| 2 | role\_id | Llave primaria del reparto, documental y role, representa un número único para identificarla | Ejemplos: 1,2,3 representando el role |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| cast\_documentary\_role\_PK | PK |  |  |  | role\_id | ASC |
|  |  |  |  |  | cast\_documentary\_id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_doc\_role\_cast\_doc\_FK | cast\_documentary | Y | Y |  | cast\_documentary\_id | id |  |
| cast\_doc\_role\_role\_FK | role | Y | Y |  | role\_id | id |  |

|  |  |
| --- | --- |
| Table Name | cast\_movie |
| Functional Name | cast\_movie |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de películas con el reparto |
| Notes | Ejemplos: Titanic con Leonardo DiCaprio, Avatar con Robert De Niro |

|  |  |
| --- | --- |
| Number Of Columns | 3 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | artist\_id |  | F | Y | Integer | LT |  |  |  |  |
| 3 | movie\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | artist\_id | Llave foránea que representa el artista que se va a relacionar con la película. | Ejemplos: 1,2,3 |
| 1 | id | Llave primaria del reparto y la película, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 3 | movie\_id | Llave foránea que representa la película. | Ejemplos: 1,2,3 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| cast\_movie\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_movie\_artist\_FK | artist | Y | Y |  | artist\_id | id |  |
| cast\_movie\_movie\_FK | movie | Y | Y |  | movie\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_movie\_role\_cast\_movie\_FK | cast\_movie\_role | Y | Y |  | cast\_movie\_id | id |  |

|  |  |
| --- | --- |
| Table Name | cast\_movie\_role |
| Functional Name | cast\_movie\_role |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de películas, reparto y role |
| Notes | Ejemplos: Titanic con Leonardo DiCaprio como director y actor, Avatar con Robert De Niro como actor |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | cast\_movie\_id | P | F | Y | Integer | LT |  |  |  |  |
| 2 | role\_id | P | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | cast\_movie\_id | Llave primaria del reparto, película y role, representa un número único para identificarla | Ejemplos: 1,2,3 representando el id del reparto y película. |
| 2 | role\_id | Llave primaria del reparto, película y role, representa un número único para identificarla | Ejemplos: 1,2,3 representando el role |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| cast\_movie\_role\_PK | PK |  |  |  | cast\_movie\_id | ASC |
|  |  |  |  |  | role\_id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_movie\_role\_cast\_movie\_FK | cast\_movie | Y | Y |  | cast\_movie\_id | id |  |
| cast\_movie\_role\_role\_FK | role | Y | Y |  | role\_id | id |  |

|  |  |
| --- | --- |
| Table Name | cast\_serie |
| Functional Name | cast\_serie |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de series con el reparto |
| Notes | Ejemplos: Juego de Tronos con Leonardo DiCaprio, Breaking Bad con Robert De Niro |

|  |  |
| --- | --- |
| Number Of Columns | 3 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | artist\_id |  | F | Y | Integer | LT |  |  |  |  |
| 3 | serie\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | artist\_id | Llave foránea que representa el artista que se va a relacionar con la serie. | Ejemplos: 1,2,3 |
| 1 | id | Llave primaria del reparto y la serie, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 3 | serie\_id | Llave foránea que representa la serie. | Ejemplos: 1,2,3 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| cast\_serie\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_serie\_serie\_FK | serie | Y | Y |  | serie\_id | id |  |
| cast\_serie\_artist\_FK | artist | Y | Y |  | artist\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_serie\_role\_cast\_serie\_FK | cast\_serie\_role | Y | Y |  | cast\_serie\_id | id |  |

|  |  |
| --- | --- |
| Table Name | cast\_serie\_role |
| Functional Name | cast\_serie\_role |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de series, reparto y role |
| Notes | Ejemplos: Juego de Tronos con Leonardo DiCaprio como director y actor, Breaking Bad con Robert De Niro como actor |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | cast\_serie\_id | P | F | Y | Integer | LT |  |  |  |  |
| 2 | role\_id | P | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | cast\_serie\_id | Llave primaria del reparto, serie y role, representa un número único para identificarla | Ejemplos: 1,2,3 representando el id del reparto y serrie. |
| 2 | role\_id | Llave primaria del reparto, serie y role, representa un número único para identificarla | Ejemplos: 1,2,3 representando el role |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| cast\_serie\_role\_PK | PK |  |  |  | role\_id | ASC |
|  |  |  |  |  | cast\_serie\_id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_serie\_role\_role\_FK | role | Y | Y |  | role\_id | id |  |
| cast\_serie\_role\_cast\_serie\_FK | cast\_serie | Y | Y |  | cast\_serie\_id | id |  |

|  |  |
| --- | --- |
| Table Name | client |
| Functional Name | client |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa al cliente. |
| Notes | Ejemplos: Armida o Miriam |

|  |  |
| --- | --- |
| Number Of Columns | 11 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | name |  |  | Y | VARCHAR (30) | LT |  |  |  |  |
| 3 | last\_name |  |  | Y | VARCHAR (30) | LT |  |  |  |  |
| 4 | direction |  |  | Y | VARCHAR (20) | LT |  |  |  |  |
| 5 | phone |  |  | Y | VARCHAR (15) | LT |  |  |  |  |
| 6 | birth |  |  | Y | Date | LT |  |  |  |  |
| 7 | email |  |  | Y | VARCHAR (60) | LT |  |  |  |  |
| 8 | inclusion |  |  | Y | Date | LT |  |  |  |  |
| 9 | country\_id |  | F | Y | Integer | LT |  |  |  |  |
| 10 | account\_type\_id |  | F | Y | Integer | LT |  |  |  |  |
| 11 | account\_status\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 11 | account\_status\_id | Llave foránea que representa el estado del cliente. | Ejemplos: 1,2 representando los estados de la cuenta. |
| 10 | account\_type\_id | Llave foránea que representa el tipo de cuenta del cliente. | Ejemplos: 1,2,3 representando los tipos de cuenta. |
| 6 | birth | Representa el año de nacimiento del cliente. | Ejemplos: 16/11/75 o 06/01/94 |
| 9 | country\_id | Llave foránea que representa el país del cliente. | Ejemplos: 1,2,3 representando los países. |
| 4 | direction | Representa la dirección del cliente. | Ejemplos: 123 Main St. o 456 Elm Ave. |
| 7 | email | Representa el correo electrónico del cliente. | Ejemplos: armidagalianovélez@gmail.com o miriambrionescalvet@gmail.com |
| 1 | id | Llave primaria del cliente, representa un número único para identificarlo | Ejemplos: 1,2,3 |
| 8 | inclusion | Representa la fecha cuando el cliente ingreso a la plataforma. | Ejemplos: 10/08/12 o 10/11/11 |
| 3 | last\_name | Representa el apellido del cliente. | Ejemplos: Galiano Vélez o Briones Calvet |
| 2 | name | Representa el nombre del cliente. | Ejemplos: Armida o Miriam |
| 5 | phone | Representa el teléfono del cliente. | Ejemplos: (428)9877-1622 o (524)5782-3212 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| client\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| client\_account\_status\_FK | account\_status | Y | Y |  | account\_status\_id | id |  |
| client\_account\_type\_FK | account\_type | Y | Y |  | account\_type\_id | id |  |
| client\_country\_FK | country | Y | Y |  | country\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| device\_client\_FK | device | Y | Y |  | client\_id | id |  |
| down\_doc\_client\_FK | download\_documentary | Y | Y |  | client\_id | id |  |
| download\_movie\_client\_FK | download\_movie | Y | Y |  | client\_id | id |  |
| download\_serie\_client\_FK | download\_serie | Y | Y |  | client\_id | id |  |
| membership\_client\_FK | membership | Y | Y |  | client\_id | id |  |
| repr\_doc\_client\_FK | reproduction\_documentary | Y | Y |  | client\_id | id |  |
| repr\_movie\_client\_FK | reproduction\_movie | Y | Y |  | client\_id | id |  |
| repr\_serie\_client\_FK | reproduction\_serie | Y | Y |  | client\_id | id |  |

|  |  |
| --- | --- |
| Table Name | country |
| Functional Name | country |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que funciona como catálogo para los países |
| Notes | Ejemplos: Costa Rica y Estados Unidos |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | name |  |  | Y | VARCHAR (20) | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | id | Llave primaria que es un número único para saber el país. | Ejemplos: 1,2,3 |
| 2 | name | Representa el nombre del país. | Ejemplos: Costa Rica, Estados Unidos |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| country\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| artist\_country\_FK | artist | Y | Y |  | country\_id | id |  |
| client\_country\_FK | client | Y | Y |  | country\_id | id |  |
| movie\_country\_FK | movie | Y | Y |  | country\_id | id |  |
| serie\_country\_FK | serie | Y | Y |  | country\_id | id |  |

|  |  |
| --- | --- |
| Table Name | device |
| Functional Name | device |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa los dispositivos electrónicos con acceso a la plataforma |
| Notes | Ejemplos: iPhone 13 y TV Samsung |

|  |  |
| --- | --- |
| Number Of Columns | 3 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | name |  |  | Y | VARCHAR (45) | LT |  |  |  |  |
| 3 | client\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 3 | client\_id | Llave foránea que representa a que cliente pertenece ese dispositivo. | Ejemplos: 1,2,3 representando los IDs de los clientes |
| 1 | id | Llave primaria del dispositivo del cliente, representa un número único para identificar los dispositivos asociados al cliente. | Ejemplos: 1,2,3 |
| 2 | name | Nombre del dispositivo del cliente. | Ejemplos: TV Samsung y iPhone 13 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| device\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| device\_client\_FK | client | Y | Y |  | client\_id | id |  |

|  |  |
| --- | --- |
| Table Name | documentary |
| Functional Name | documentary |
| Abbreviation | doc |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa el documental. |
| Notes | Ejemplos: Planet Earth y Blackfish |

|  |  |
| --- | --- |
| Number Of Columns | 9 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | title |  |  | Y | VARCHAR (50) | LT |  |  |  |  |
| 3 | abstract |  |  | Y | VARCHAR (70) | LT |  |  |  |  |
| 4 | begin\_date |  |  | Y | Date | LT |  |  |  |  |
| 5 | length |  |  | Y | Integer | LT |  |  |  |  |
| 6 | seasons |  |  | Y | Integer | LT |  |  |  |  |
| 7 | chapters |  |  | Y | Integer | LT |  |  |  |  |
| 8 | rated\_id |  | F | Y | Integer | LT |  |  |  |  |
| 9 | docuserie\_id |  | F |  | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 3 | abstract | Representa la descripción y breve resumen del documental. | Ejemplos: Naturaleza en HD o Orcas en cautiverio. |
| 4 | begin\_date | Representa el año de lanzamiento del documental. | Ejemplos: 23/06/67 o 01/10/85 |
| 7 | chapters | Representa la cantidad de capítulos del documental. | Ejemplos: 83 o 118 |
| 9 | docuserie\_id | Llave foránea que representa si el documental es parte de una docuserie. | Ejemplos: 1,2,3 representando las docuseries. |
| 1 | id | Llave primaria del documental, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 5 | length | Representa la duración en minutos del documental. | Ejemplos: 142 y 161 |
| 8 | rated\_id | Llave foránea que representa la clasificación de los documentales. | Ejemplos: 1,2,3 representando las clasificaciones. |
| 6 | seasons | Representa la cantidad de temporadas del documental. | Ejemplos: 7 o 2 |
| 2 | title | Representa el títlulo del documental. | Ejemplos: Planet Earth o Blackfish |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| documentary\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| doc\_docuserie\_FK | docuserie |  | Y |  | docuserie\_id | id |  |
| doc\_rated\_FK | rated | Y | Y |  | rated\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_doc\_doc\_FK | cast\_documentary | Y | Y |  | documentary\_id | id |  |
| doc\_form\_doc\_FK | documentary\_format | Y | Y |  | documentary\_id | id |  |
| doc\_gen\_doc\_FK | documentary\_genre | Y | Y |  | documentary\_id | id |  |
| doc\_lang\_doc\_FK | documentary\_language | Y | Y |  | documentary\_id | id |  |

|  |  |
| --- | --- |
| Table Name | documentary\_format |
| Functional Name | documentary\_format |
| Abbreviation | doc\_form |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de documentales con formatos |
| Notes | Ejemplos: Planet Earth con mp4, avi, Blackfish con vtv y mov |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | format\_id | P | F | Y | Integer | LT |  |  |  |  |
| 2 | documentary\_id | P | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | documentary\_id | Llave foránea que representa el documental. | Ejemplos: 1,2,3 |
| 1 | format\_id | Llave foránea que representa el formato que se va a relacionar con el documental. | Ejemplos: 1,2,3 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| documentary\_format\_PK | PK |  |  |  | format\_id | ASC |
|  |  |  |  |  | documentary\_id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| doc\_form\_format\_FK | format | Y | Y |  | format\_id | id |  |
| doc\_form\_doc\_FK | documentary | Y | Y |  | documentary\_id | id |  |

|  |  |
| --- | --- |
| Table Name | documentary\_genre |
| Functional Name | documentary\_genre |
| Abbreviation | doc\_gen |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de documentales con géneros |
| Notes | Ejemplos: Planet Earth con romance y aventura, Blackfish con aventura y acción |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | genre\_id | P | F | Y | Integer | LT |  |  |  |  |
| 2 | documentary\_id | P | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | documentary\_id | Llave foránea que representa el documental. | Ejemplos: 1,2,3 |
| 1 | genre\_id | Llave foránea que representa el género que se va a relacionar con el documental. | Ejemplos: 1,2,3 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| documentary\_genre\_PK | PK |  |  |  | documentary\_id | ASC |
|  |  |  |  |  | genre\_id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| doc\_gen\_doc\_FK | documentary | Y | Y |  | documentary\_id | id |  |
| doc\_gen\_genre\_FK | genre | Y | Y |  | genre\_id | id |  |

|  |  |
| --- | --- |
| Table Name | documentary\_language |
| Functional Name | documentary\_language |
| Abbreviation | doc\_lang |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de documentales con el lenguaje |
| Notes | Ejemplos: Planet Earth con audio inglés y subtitulo español, Blackfish con audio portugués y subtitulo español |

|  |  |
| --- | --- |
| Number Of Columns | 4 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | audio\_id |  | F | Y | Integer | LT |  |  |  |  |
| 3 | subtitles\_id |  | F |  | Integer | LT |  |  |  |  |
| 4 | documentary\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | audio\_id | Llave foránea que representa el audio que se va a relacionar con el documental. | Ejemplos: 1,2,3 |
| 4 | documentary\_id | Llave foránea que representa el documental. | Ejemplos: 1,2,3 |
| 1 | id | Llave primaria del lenguaje del documental, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 3 | subtitles\_id | Llave foránea que representa si el documental tiene subtítulos. | Ejemplos: 1,2,3 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| documentary\_language\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| doc\_lang\_language\_FKv2 | language |  | Y |  | subtitles\_id | id |  |
| doc\_lang\_doc\_FK | documentary | Y | Y |  | documentary\_id | id |  |
| doc\_lang\_language\_FK | language | Y | Y |  | audio\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| down\_doc\_doc\_lang\_FK | download\_documentary | Y | Y |  | documentary\_language\_id | id |  |
| repr\_doc\_doc\_lang\_FK | reproduction\_documentary | Y | Y |  | documentary\_language\_id | id |  |

|  |  |
| --- | --- |
| Table Name | docuserie |
| Functional Name | docuserie |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la docuserie, un grupo de documentales relacionadas entre ellas. |
| Notes | Ejemplos: Documentales de cosmos y Documentales de UFO |

|  |  |
| --- | --- |
| Number Of Columns | 4 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | title |  |  | Y | VARCHAR (50) | LT |  |  |  |  |
| 3 | abstract |  |  | Y | VARCHAR (70) | LT |  |  |  |  |
| 4 | based\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 3 | abstract | Representa la descripción y breve resumen de la docuserie. | Ejemplos: Exploración del universo y sus misterios y Investigación de avistamientos de OVNIs |
| 4 | based\_id | Llave foránea que representa lo que está basada la docuserie. | Ejemplos: 1 representando novela, 2 representando cuento |
| 1 | id | Llave primaria de la docuserie, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 2 | title | Representa el títlulo de la docuserie. | Ejemplos: Documentales de cosmos y Documentales de UFO |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| docuserie\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| docuserie\_based\_FK | based | Y | Y |  | based\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| doc\_docuserie\_FK | documentary |  | Y |  | docuserie\_id | id |  |

|  |  |
| --- | --- |
| Table Name | download\_documentary |
| Functional Name | download\_documentary |
| Abbreviation | down\_doc |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la acción de descargar un documental |
| Notes | Ejemplos: Documental Planet Earth descargada por cliente Carlos o Documental Blackfish descargada por cliente Miriam |

|  |  |
| --- | --- |
| Number Of Columns | 6 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | begin\_date |  |  | Y | Date | LT |  |  |  |  |
| 3 | recent\_minute |  |  | Y | Integer | LT |  |  |  |  |
| 4 | client\_id |  | F | Y | Integer | LT |  |  |  |  |
| 5 | state\_id |  | F | Y | Integer | LT |  |  |  |  |
| 6 | documentary\_language\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | begin\_date | Representa la fecha de inicio de la descarga | Ejemplos: 21/01/23 o 14/12/22 |
| 4 | client\_id | Llave foránea que representa que cliente realiza la descarga. | Ejemplos: 1,2,3 |
| 6 | documentary\_language\_id | Llave foránea que representa que el documental idioma en la que se está haciendo la descarga. | Ejemplos: 1,2,3 |
| 1 | id | Llave primaria de la descarga del documental, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 3 | recent\_minute | Representa el último minuto de la descarga. | Ejemplos: 23 o 11 |
| 5 | state\_id | Llave foránea que representa a el estado actual de la descarga, si esta pausada o terminada. | Ejemplos: 1,2 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| download\_documentary\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| down\_doc\_client\_FK | client | Y | Y |  | client\_id | id |  |
| down\_doc\_doc\_lang\_FK | documentary\_language | Y | Y |  | documentary\_language\_id | id |  |
| down\_doc\_state\_FK | state | Y | Y |  | state\_id | id |  |

|  |  |
| --- | --- |
| Table Name | download\_movie |
| Functional Name | download\_movie |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la acción de descargar una película |
| Notes | Ejemplos: Película Titanic descargada por cliente Carlos o Película Avatar descargada por cliente Miriam |

|  |  |
| --- | --- |
| Number Of Columns | 6 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | begin\_date |  |  | Y | Date | LT |  |  |  |  |
| 3 | recent\_minute |  |  | Y | Integer | LT |  |  |  |  |
| 4 | client\_id |  | F | Y | Integer | LT |  |  |  |  |
| 5 | state\_id |  | F | Y | Integer | LT |  |  |  |  |
| 6 | movie\_language\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | begin\_date | Representa la fecha de inicio de la descarga | Ejemplos: 21/01/23 o 14/12/22 |
| 4 | client\_id | Llave foránea que representa que cliente realiza la descarga. | Ejemplos: 1,2,3 |
| 1 | id | Llave primaria de la descarga de la película, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 6 | movie\_language\_id | Llave foránea que representa que la película e idioma en la que se esta haciendo la descarga. | Ejemplos: 1,2,3 |
| 3 | recent\_minute | Representa el último minuto de la descarga. | Ejemplos: 23 o 11 |
| 5 | state\_id | Llave foránea que representa a el estado actual de la descarga, si esta pausada o terminada. | Ejemplos: 1,2 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| download\_movie\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| download\_movie\_movie\_lang\_FK | movie\_language | Y | Y |  | movie\_language\_id | id |  |
| download\_movie\_client\_FK | client | Y | Y |  | client\_id | id |  |
| download\_movie\_state\_FK | state | Y | Y |  | state\_id | id |  |

|  |  |
| --- | --- |
| Table Name | download\_serie |
| Functional Name | download\_serie |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la acción de descargar una serie |
| Notes | Ejemplos: Serie Juego de Tronos descargada por cliente Carlos o Serie Breaking Bad descargada por cliente Miriam |

|  |  |
| --- | --- |
| Number Of Columns | 6 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | begin\_date |  |  | Y | Date | LT |  |  |  |  |
| 3 | recent\_minute |  |  | Y | Integer | LT |  |  |  |  |
| 4 | client\_id |  | F | Y | Integer | LT |  |  |  |  |
| 5 | state\_id |  | F | Y | Integer | LT |  |  |  |  |
| 6 | serie\_language\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | begin\_date | Representa la fecha de inicio de la descarga | Ejemplos: 21/01/23 o 14/12/22 |
| 4 | client\_id | Llave foránea que representa que cliente realiza la descarga. | Ejemplos: 1,2,3 |
| 1 | id | Llave primaria de la descarga de la serie, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 3 | recent\_minute | Representa el último minuto de la descarga. | Ejemplos: 23 o 11 |
| 6 | serie\_language\_id | Llave foránea que representa que la serie e idioma en la que se esta haciendo la descarga. | Ejemplos: 1,2,3 |
| 5 | state\_id | Llave foránea que representa a el estado actual de la descarga, si esta pausada o terminada. | Ejemplos: 1,2 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| download\_serie\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| download\_serie\_client\_FK | client | Y | Y |  | client\_id | id |  |
| download\_serie\_serie\_lang\_FK | serie\_language | Y | Y |  | serie\_language\_id | id |  |
| download\_serie\_state\_FK | state | Y | Y |  | state\_id | id |  |

|  |  |
| --- | --- |
| Table Name | format |
| Functional Name | format |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa los formatos de video |
| Notes | Ejemplos: MP4 y TVT |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | type |  |  | Y | VARCHAR (20) | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | id | Llave primaria que es un número único para representar los formatos. | Ejemplos: 1,2,3 |
| 2 | type | Representa el nombre del formato de los videos. | Ejemplos: TVT o MP4 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| format\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| doc\_form\_format\_FK | documentary\_format | Y | Y |  | format\_id | id |  |
| movie\_format\_format\_FK | movie\_format | Y | Y |  | format\_id | id |  |
| serie\_format\_format\_FK | serie\_format | Y | Y |  | format\_id | id |  |

|  |  |
| --- | --- |
| Table Name | gender |
| Functional Name | gender |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que funciona como catálogo para los sexos |
| Notes | Ejemplos: Masculino y Femenino |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | name |  |  | Y | VARCHAR (20) | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | id | Llave primaria que es un número único para saber el sexo | Ejemplos: 1,2 |
| 2 | name | Representa el nombre del sexo. | Ejemplos: Masculino, Femenino |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| gender\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| artist\_gender\_FK | artist | Y | Y |  | gender\_id | id |  |

|  |  |
| --- | --- |
| Table Name | genre |
| Functional Name | genre |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que funciona como catálogo para los géneros del video |
| Notes | Ejemplos: Romance y Acción |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | name |  |  | Y | VARCHAR (20) | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | id | Llave primaria que es un número único para saber el género del video | Ejemplos: 1,2,3 |
| 2 | name | Representa el nombre del género del video. | Ejemplos: Comedia y Acción |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| genre\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| doc\_gen\_genre\_FK | documentary\_genre | Y | Y |  | genre\_id | id |  |
| movie\_genre\_genre\_FK | movie\_genre | Y | Y |  | genre\_id | id |  |
| serie\_genre\_genre\_FK | serie\_genre | Y | Y |  | genre\_id | id |  |

|  |  |
| --- | --- |
| Table Name | language |
| Functional Name | language |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que funciona como catálogo para conocer los idiomas del video |
| Notes | Ejemplos: Inglés y Español |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | name |  |  | Y | VARCHAR (20) | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | id | Llave primaria que es un número único para representar los lenguajes. | Ejemplos: 1,2,3 |
| 2 | name | Representa el nombre del idioma de los videos. | Ejemplos: Inglés o Español |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| language\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| doc\_lang\_language\_FK | documentary\_language | Y | Y |  | audio\_id | id |  |
| doc\_lang\_language\_FKv2 | documentary\_language |  | Y |  | subtitles\_id | id |  |
| movie\_lang\_language\_FK | movie\_language |  | Y |  | subtitles\_id | id |  |
| movie\_lang\_language\_FKv2 | movie\_language | Y | Y |  | audio\_id | id |  |
| serie\_lang\_language\_FK | serie\_language | Y | Y |  | audio\_id | id |  |
| serie\_lang\_language\_FKv2 | serie\_language |  | Y |  | subtitles\_id | id |  |

|  |  |
| --- | --- |
| Table Name | macroserie |
| Functional Name | macroserie |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la macroserie, un grupo de series relacionadas entre ellas. |
| Notes | Ejemplos: Star Trek y Arrowverse |

|  |  |
| --- | --- |
| Number Of Columns | 4 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | title |  |  | Y | VARCHAR (50) | LT |  |  |  |  |
| 3 | abstract |  |  | Y | VARCHAR (70) | LT |  |  |  |  |
| 4 | based\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 3 | abstract | Representa la descripción y breve resumen de la macroserie. | Ejemplos: Exploración espacial y conflictos en el futuro y Superhéroes de DC Comics en un universo compartido. |
| 4 | based\_id | Llave foránea que representa lo que está basada la macroserie. | Ejemplos: 1 representando novela, 2 representando cuento |
| 1 | id | Llave primaria de la saga, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 2 | title | Representa el títlulo de la macroserie. | Ejemplos: Star Trek y Arrowverse |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| macroserie\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| macroserie\_based\_FK | based | Y | Y |  | based\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| serie\_macroserie\_FK | serie |  | Y |  | macroserie\_id | id |  |

|  |  |
| --- | --- |
| Table Name | membership |
| Functional Name | membership |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa el pago de la membresía del cliente |
| Notes | Ejemplos: 09/10/22 a 10000 o 11/05/21 15000 |

|  |  |
| --- | --- |
| Number Of Columns | 4 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | expiration\_day |  |  | Y | Date | LT |  |  |  |  |
| 3 | price |  |  | Y | Integer | LT |  |  |  |  |
| 4 | client\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 4 | client\_id | Llave foránea que representa a que cliente pertenece esa membresía. | Ejemplos: 1,2,3 representando los IDs de los clientes. |
| 2 | expiration\_day | Representa la fecha de expiración de la membresía. | Ejemplos: 09/10/22 y 11/05/21 |
| 1 | id | Llave primaria de la membresía, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 3 | price | Representa el precio que se pagó por la membresía. | Ejemplos: 20727 y 15078 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| membership\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| membership\_client\_FK | client | Y | Y |  | client\_id | id |  |

|  |  |
| --- | --- |
| Table Name | movie |
| Functional Name | movie |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la película. |
| Notes | Ejemplos: Titanic y Avatar |

|  |  |
| --- | --- |
| Number Of Columns | 8 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | title |  |  | Y | VARCHAR (50) | LT |  |  |  |  |
| 3 | year |  |  | Y | Date | LT |  |  |  |  |
| 4 | length |  |  | Y | Integer | LT |  |  |  |  |
| 5 | country\_id |  | F | Y | Integer | LT |  |  |  |  |
| 6 | studio\_id |  | F | Y | Integer | LT |  |  |  |  |
| 7 | rated\_id |  | F | Y | Integer | LT |  |  |  |  |
| 8 | saga\_id |  | F |  | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 5 | country\_id | Llave foránea que representa el país de origen de la película. | Ejemplos: 1,2,3 representando los países. |
| 1 | id | Llave primaria de la película, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 4 | length | Representa la duración en minutos de la película. | Ejemplos: 142 y 161 |
| 7 | rated\_id | Llave foránea que representa la clasificación de la película. | Ejemplos: 1,2,3 representando las clasificaciones. |
| 8 | saga\_id | Llave foránea que representa si la película es parte de una saga. | Ejemplos: 1,2,3 representando las sagas. |
| 6 | studio\_id | Llave foránea que representa estudio cinematográfico de la película. | Ejemplos: 1,2,3 representando los estudios cinematográficos. |
| 2 | title | Representa el títlulo de la película. | Ejemplos: Titanic y Avatar |
| 3 | year | Representa el año de lanzamiento de la película. | Ejemplos: 07/07/82 y 14/08/76 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| movie\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| movie\_country\_FK | country | Y | Y |  | country\_id | id |  |
| movie\_rated\_FK | rated | Y | Y |  | rated\_id | id |  |
| movie\_studio\_FK | studio | Y | Y |  | studio\_id | id |  |
| movie\_saga\_FK | saga |  | Y |  | saga\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_movie\_movie\_FK | cast\_movie | Y | Y |  | movie\_id | id |  |
| movie\_format\_movie\_FK | movie\_format | Y | Y |  | movie\_id | id |  |
| movie\_genre\_movie\_FK | movie\_genre | Y | Y |  | movie\_id | id |  |
| movie\_lang\_movie\_FK | movie\_language | Y | Y |  | movie\_id | id |  |

|  |  |
| --- | --- |
| Table Name | movie\_format |
| Functional Name | movie\_format |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de películas con formatos |
| Notes | Ejemplos: Titanic con mp4, avi, Avatar con vtv y mov |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | format\_id | P | F | Y | Integer | LT |  |  |  |  |
| 2 | movie\_id | P | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | format\_id | Llave foránea que representa el formato que se va a relacionar con la película. | Ejemplos: 1,2,3 |
| 2 | movie\_id | Llave foránea que representa la película. | Ejemplos: 1,2,3 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| movie\_format\_PK | PK |  |  |  | format\_id | ASC |
|  |  |  |  |  | movie\_id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| movie\_format\_format\_FK | format | Y | Y |  | format\_id | id |  |
| movie\_format\_movie\_FK | movie | Y | Y |  | movie\_id | id |  |

|  |  |
| --- | --- |
| Table Name | movie\_genre |
| Functional Name | movie\_genre |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de películas con géneros |
| Notes | Ejemplos: Titanic con romance y aventura, Avatar con aventura y acción |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | genre\_id | P | F | Y | Integer | LT |  |  |  |  |
| 2 | movie\_id | P | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | genre\_id | Llave foránea que representa el género que se va a relacionar con la película. | Ejemplos: 1,2,3 |
| 2 | movie\_id | Llave foránea que representa la película. | Ejemplos: 1,2,3 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| movie\_genre\_PK | PK |  |  |  | genre\_id | ASC |
|  |  |  |  |  | movie\_id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| movie\_genre\_genre\_FK | genre | Y | Y |  | genre\_id | id |  |
| movie\_genre\_movie\_FK | movie | Y | Y |  | movie\_id | id |  |

|  |  |
| --- | --- |
| Table Name | movie\_language |
| Functional Name | movie\_language |
| Abbreviation | movie\_lang |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de películas con el lenguaje |
| Notes | Ejemplos: Titanic con audio inglés y subtitulo español, Avatar con audio portugués y subtitulo español |

|  |  |
| --- | --- |
| Number Of Columns | 4 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | audio\_id |  | F | Y | Integer | LT |  |  |  |  |
| 3 | subtitles\_id |  | F |  | Integer | LT |  |  |  |  |
| 4 | movie\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | audio\_id | Llave foránea que representa el audio que se va a relacionar con la película. | Ejemplos: 1,2,3 |
| 1 | id | Llave primaria del lenguaje de la película, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 4 | movie\_id | Llave foránea que representa la película. | Ejemplos: 1,2,3 |
| 3 | subtitles\_id | Llave foránea que representa si la película tiene subtítulos. | Ejemplos: 1,2,3 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| movie\_language\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| movie\_lang\_movie\_FK | movie | Y | Y |  | movie\_id | id |  |
| movie\_lang\_language\_FK | language |  | Y |  | subtitles\_id | id |  |
| movie\_lang\_language\_FKv2 | language | Y | Y |  | audio\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| download\_movie\_movie\_lang\_FK | download\_movie | Y | Y |  | movie\_language\_id | id |  |
| repr\_movie\_movie\_lang\_FK | reproduction\_movie | Y | Y |  | movie\_language\_id | id |  |

|  |  |
| --- | --- |
| Table Name | rated |
| Functional Name | rated |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que funciona como catálogo para conocer la clasificación del video |
| Notes | Ejemplos: P y PG |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | name |  |  | Y | VARCHAR (20) | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | id | Llave primaria que es un número único para saber la clasificación de un video | Ejemplos: 1 representa a G y 2 representa a PG |
| 2 | name | Representa el nombre en la clasificación del video. | Ejemplos: G y PG |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| rated\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| doc\_rated\_FK | documentary | Y | Y |  | rated\_id | id |  |
| movie\_rated\_FK | movie | Y | Y |  | rated\_id | id |  |
| serie\_rated\_FK | serie | Y | Y |  | rated\_id | id |  |

|  |  |
| --- | --- |
| Table Name | reproduction\_documentary |
| Functional Name | reproduction\_documentary |
| Abbreviation | repr\_doc |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la acción de reproducir un documental |
| Notes | Ejemplos: Documental Planet Earth reproducida por cliente Carlos o Documental Blackfish reproducida por cliente Miriam |

|  |  |
| --- | --- |
| Number Of Columns | 6 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | begin\_date |  |  | Y | Date | LT |  |  |  |  |
| 3 | recent\_minute |  |  | Y | Integer | LT |  |  |  |  |
| 4 | client\_id |  | F | Y | Integer | LT |  |  |  |  |
| 5 | state\_id |  | F | Y | Integer | LT |  |  |  |  |
| 6 | documentary\_language\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | begin\_date | Representa la fecha de inicio de la reproducción | Ejemplos: 21/01/23 o 14/12/22 |
| 4 | client\_id | Llave foránea que representa que cliente realiza la reproducción. | Ejemplos: 1,2,3 |
| 6 | documentary\_language\_id | Llave foránea que representa que la serie e idioma en la que se está haciendo la reproducción. | Ejemplos: 1,2,3 |
| 1 | id | Llave primaria de la reproducción del documental, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 3 | recent\_minute | Representa el último minuto de la reproducción | Ejemplos: 23 o 11 |
| 5 | state\_id | Llave foránea que representa a el estado actual de la reproducción, si esta pausada o terminada. | Ejemplos: 1,2 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| reproduction\_documentary\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| repr\_doc\_state\_FK | state | Y | Y |  | state\_id | id |  |
| repr\_doc\_doc\_lang\_FK | documentary\_language | Y | Y |  | documentary\_language\_id | id |  |
| repr\_doc\_client\_FK | client | Y | Y |  | client\_id | id |  |

|  |  |
| --- | --- |
| Table Name | reproduction\_movie |
| Functional Name | reproduction\_movie |
| Abbreviation | repr\_movie |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la acción de reproducir una película |
| Notes | Ejemplos: Película Titanic reproducida por cliente Carlos o Película Avatar reproducida por cliente Miriam |

|  |  |
| --- | --- |
| Number Of Columns | 6 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | begin\_date |  |  | Y | Date | LT |  |  |  |  |
| 3 | recent\_minute |  |  | Y | Integer | LT |  |  |  |  |
| 4 | client\_id |  | F | Y | Integer | LT |  |  |  |  |
| 5 | state\_id |  | F | Y | Integer | LT |  |  |  |  |
| 6 | movie\_language\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | begin\_date | Representa la fecha de inicio de la reproducción | Ejemplos: 21/01/23 o 14/12/22 |
| 4 | client\_id | Llave foránea que representa que cliente realiza la reproducción. | Ejemplos: 1,2,3 |
| 1 | id | Llave primaria de la reproducción de la película, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 6 | movie\_language\_id | Llave foránea que representa que la película e idioma en la que se está haciendo la reproducción. | Ejemplos: 1,2,3 |
| 3 | recent\_minute | Representa el último minuto de la reproducción | Ejemplos: 23 o 11 |
| 5 | state\_id | Llave foránea que representa a el estado actual de la reproducción, si esta pausada o terminada. | Ejemplos: 1,2 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| reproduction\_movie\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| repr\_movie\_client\_FK | client | Y | Y |  | client\_id | id |  |
| repr\_movie\_state\_FK | state | Y | Y |  | state\_id | id |  |
| repr\_movie\_movie\_lang\_FK | movie\_language | Y | Y |  | movie\_language\_id | id |  |

|  |  |
| --- | --- |
| Table Name | reproduction\_serie |
| Functional Name | reproduction\_serie |
| Abbreviation | repr\_serie |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la acción de reproducir una serie |
| Notes | Ejemplos: Serie Juego de Tronos reproducida por cliente Carlos o Seire Breaking Bad reproducida por cliente Miriam |

|  |  |
| --- | --- |
| Number Of Columns | 6 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | begin\_date |  |  | Y | Date | LT |  |  |  |  |
| 3 | recent\_minute |  |  | Y | Integer | LT |  |  |  |  |
| 4 | client\_id |  | F | Y | Integer | LT |  |  |  |  |
| 5 | state\_id |  | F | Y | Integer | LT |  |  |  |  |
| 6 | serie\_language\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | begin\_date | Representa la fecha de inicio de la reproducción | Ejemplos: 21/01/23 o 14/12/22 |
| 4 | client\_id | Llave foránea que representa que cliente realiza la reproducción. | Ejemplos: 1,2,3 |
| 1 | id | Llave primaria de la reproducción de la serie, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 3 | recent\_minute | Representa el último minuto de la reproducción | Ejemplos: 23 o 11 |
| 6 | serie\_language\_id | Llave foránea que representa que la serie e idioma en la que se está haciendo la reproducción. | Ejemplos: 1,2,3 |
| 5 | state\_id | Llave foránea que representa a el estado actual de la reproducción, si esta pausada o terminada. | Ejemplos: 1,2 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| reproduction\_serie\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| repr\_serie\_state\_FK | state | Y | Y |  | state\_id | id |  |
| repr\_serie\_serie\_lang\_FK | serie\_language | Y | Y |  | serie\_language\_id | id |  |
| repr\_serie\_client\_FK | client | Y | Y |  | client\_id | id |  |

|  |  |
| --- | --- |
| Table Name | role |
| Functional Name | role |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que funciona como catálogo para conocer los roles de los artistas |
| Notes | Ejemplos: Actor o Director |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | name |  |  | Y | VARCHAR (20) | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | id | Llave primaria que es un número único para representar los roles. | Ejemplos: 1,2,3 |
| 2 | name | Representa el nombre del role de los artistas. | Ejemplos: Actor o Director |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| role\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_doc\_role\_role\_FK | cast\_documentary\_role | Y | Y |  | role\_id | id |  |
| cast\_movie\_role\_role\_FK | cast\_movie\_role | Y | Y |  | role\_id | id |  |
| cast\_serie\_role\_role\_FK | cast\_serie\_role | Y | Y |  | role\_id | id |  |

|  |  |
| --- | --- |
| Table Name | saga |
| Functional Name | saga |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la saga, un grupo de películas relacionadas entre ellas. |
| Notes | Ejemplos: Saga de Marvel y Saga de DC. |

|  |  |
| --- | --- |
| Number Of Columns | 4 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | title |  |  | Y | VARCHAR (50) | LT |  |  |  |  |
| 3 | abstract |  |  | Y | VARCHAR (70) | LT |  |  |  |  |
| 4 | based\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 3 | abstract | Representa la descripción y breve resumen de la saga | Ejemplos: Magia y aventuras en Hogwarts, Batallas galácticas y la lucha entre el bien y el mal. |
| 4 | based\_id | Llave foránea que representa lo que está basada la saga. | Ejemplos: 1 representando novela, 2 representando cuento |
| 1 | id | Llave primaria de la saga, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 2 | title | Representa el títlulo de la saga. | Ejemplos: Saga de Harry Potter y Saga de Star Wars |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| saga\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| saga\_based\_FK | based | Y | Y |  | based\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| movie\_saga\_FK | movie |  | Y |  | saga\_id | id |  |

|  |  |
| --- | --- |
| Table Name | serie |
| Functional Name | serie |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la serie. |
| Notes | Ejemplos: Juego de Tronos y Breaking Bad |

|  |  |
| --- | --- |
| Number Of Columns | 10 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | title |  |  | Y | VARCHAR (50) | LT |  |  |  |  |
| 3 | abstract |  |  | Y | VARCHAR (70) | LT |  |  |  |  |
| 4 | begin\_date |  |  | Y | Date | LT |  |  |  |  |
| 5 | length |  |  | Y | Integer | LT |  |  |  |  |
| 6 | seasons |  |  | Y | Integer | LT |  |  |  |  |
| 7 | chapters |  |  | Y | Integer | LT |  |  |  |  |
| 8 | rated\_id |  | F | Y | Integer | LT |  |  |  |  |
| 9 | macroserie\_id |  | F |  | Integer | LT |  |  |  |  |
| 10 | country\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 3 | abstract | Representa la descripción y breve resumen de la serie. | Ejemplos: Intrigas y batallas por el trono o Profesor de química se convierte en narcotraficante. |
| 4 | begin\_date | Representa el año de lanzamiento de la serie. | Ejemplos: 23/06/67 o 01/10/85 |
| 7 | chapters | Representa la cantidad de capítulos de la serie. | Ejemplos: 83 o 118 |
| 10 | country\_id | Llave foránea que representa el país de origen de la serie. | Ejemplos: 1,2,3 representando los países. |
| 1 | id | Llave primaria de la serie, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 5 | length | Representa la duración en minutos de la serie. | Ejemplos: 142 y 161 |
| 9 | macroserie\_id | Llave foránea que representa si la serie es parte de una macroserie. | Ejemplos: 1,2,3 representando las macroserie. |
| 8 | rated\_id | Llave foránea que representa la clasificación de las series. | Ejemplos: 1,2,3 representando las clasificaciones. |
| 6 | seasons | Representa la cantidad de temporadas de la serie. | Ejemplos: 7 o 2 |
| 2 | title | Representa el título de la serie. | Ejemplos: Juego de Tronos o Breaking Bad |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| serie\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| serie\_rated\_FK | rated | Y | Y |  | rated\_id | id |  |
| serie\_country\_FK | country | Y | Y |  | country\_id | id |  |
| serie\_macroserie\_FK | macroserie |  | Y |  | macroserie\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| cast\_serie\_serie\_FK | cast\_serie | Y | Y |  | serie\_id | id |  |
| serie\_format\_serie\_FK | serie\_format | Y | Y |  | serie\_id | id |  |
| serie\_genre\_serie\_FK | serie\_genre | Y | Y |  | serie\_id | id |  |
| serie\_lang\_serie\_FK | serie\_language | Y | Y |  | serie\_id | id |  |

|  |  |
| --- | --- |
| Table Name | serie\_format |
| Functional Name | serie\_format |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de series con formatos |
| Notes | Ejemplos: Juego de Tronos con mp4, avi, Breaking Bad con vtv y mov |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | format\_id | P | F | Y | Integer | LT |  |  |  |  |
| 2 | serie\_id | P | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | format\_id | Llave foránea que representa el formato que se va a relacionar con la serie. | Ejemplos: 1,2,3 |
| 2 | serie\_id | Llave foránea que representa la serie. | Ejemplos: 1,2,3 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| serie\_format\_PK | PK |  |  |  | format\_id | ASC |
|  |  |  |  |  | serie\_id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| serie\_format\_serie\_FK | serie | Y | Y |  | serie\_id | id |  |
| serie\_format\_format\_FK | format | Y | Y |  | format\_id | id |  |

|  |  |
| --- | --- |
| Table Name | serie\_genre |
| Functional Name | serie\_genre |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de series con géneros |
| Notes | Ejemplos: Juego de Tronos con romance y aventura, Breaking Bad con aventura y acción |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | genre\_id | P | F | Y | Integer | LT |  |  |  |  |
| 2 | serie\_id | P | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | genre\_id | Llave foránea que representa el género que se va a relacionar con la serie. | Ejemplos: 1,2,3 |
| 2 | serie\_id | Llave foránea que representa la serie. | Ejemplos: 1,2,3 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| serie\_genre\_PK | PK |  |  |  | genre\_id | ASC |
|  |  |  |  |  | serie\_id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| serie\_genre\_serie\_FK | serie | Y | Y |  | serie\_id | id |  |
| serie\_genre\_genre\_FK | genre | Y | Y |  | genre\_id | id |  |

|  |  |
| --- | --- |
| Table Name | serie\_language |
| Functional Name | serie\_language |
| Abbreviation | serie\_lang |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa la unión de series con el lenguaje |
| Notes | Ejemplos: Juego de Tronos con audio inglés y subtitulo español, Breaking Bad con audio portugués y subtitulo español |

|  |  |
| --- | --- |
| Number Of Columns | 4 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | audio\_id |  | F | Y | Integer | LT |  |  |  |  |
| 3 | subtitles\_id |  | F |  | Integer | LT |  |  |  |  |
| 4 | serie\_id |  | F | Y | Integer | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 2 | audio\_id | Llave foránea que representa el audio que se va a relacionar con la serie. | Ejemplos: 1,2,3 |
| 1 | id | Llave primaria del lenguaje de la serie, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 4 | serie\_id | Llave foránea que representa la serie. | Ejemplos: 1,2,3 |
| 3 | subtitles\_id | Llave foránea que representa si la serie tiene subtítulos. | Ejemplos: 1,2,3 |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| serie\_language\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referring to)

| Name | Refering To | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| serie\_lang\_language\_FKv2 | language |  | Y |  | subtitles\_id | id |  |
| serie\_lang\_serie\_FK | serie | Y | Y |  | serie\_id | id |  |
| serie\_lang\_language\_FK | language | Y | Y |  | audio\_id | id |  |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| download\_serie\_serie\_lang\_FK | download\_serie | Y | Y |  | serie\_language\_id | id |  |
| repr\_serie\_serie\_lang\_FK | reproduction\_serie | Y | Y |  | serie\_language\_id | id |  |

|  |  |
| --- | --- |
| Table Name | state |
| Functional Name | state |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que funciona como catálogo para los estados. |
| Notes | Ejemplos: Pausado y Terminado |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | state |  |  | Y | VARCHAR (20) | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | id | Llave primaria que es un número único para saber el estado del video | Ejemplos: 1,2 |
| 2 | state | Representa el nombre del estado del video. | Ejemplos: Pausado o Terminado |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| state\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| down\_doc\_state\_FK | download\_documentary | Y | Y |  | state\_id | id |  |
| download\_movie\_state\_FK | download\_movie | Y | Y |  | state\_id | id |  |
| download\_serie\_state\_FK | download\_serie | Y | Y |  | state\_id | id |  |
| repr\_doc\_state\_FK | reproduction\_documentary | Y | Y |  | state\_id | id |  |
| repr\_movie\_state\_FK | reproduction\_movie | Y | Y |  | state\_id | id |  |
| repr\_serie\_state\_FK | reproduction\_serie | Y | Y |  | state\_id | id |  |

|  |  |
| --- | --- |
| Table Name | studio |
| Functional Name | studio |
| Abbreviation |  |
| Classification Type Name |  |
| Object Type Name |  |
| MV Prebuilt |  |
| MV Query |  |

|  |  |
| --- | --- |
| Description | Entidad que representa el estudio de cine y televisión. |
| Notes | Ejemplos: Universal Pictures y Paramount Pictures |

|  |  |
| --- | --- |
| Number Of Columns | 2 |
| Number Of Rows Min. | 0 |
| Number Of Rows Max. | 9999999 |
| Expected Number Of Rows | 0 |
| Expected Growth | 0 |
| Growth Interval | Year |

Columns

| No | Column Name | PK | FK | M | Data Type | DT  kind | Domain Name | Formula  (Default Value) | Security | Abbreviation |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | id | P |  | Y | Integer | LT |  |  |  |  |
| 2 | name |  |  | Y | VARCHAR (30) | LT |  |  |  |  |

Columns Comments

| No | Column Name | Description | Notes |
| --- | --- | --- | --- |
| 1 | id | Llave primaria del estudio, representa un número único para identificarla | Ejemplos: 1,2,3 |
| 2 | name | Representa el nombre del estudio | Ejemplos: Warner Bros. Pictures y Universal Pictures |

Indexes

| Index Name | State | Functional | Spatial | Expression | Column Name | Sort  Order |
| --- | --- | --- | --- | --- | --- | --- |
| studio\_PK | PK |  |  |  | id | ASC |

Foreign Keys (referred from)

| Name | Referred From | Mandatory | Transferable | In Arc | Columns | Referred Columns | Delete Rule |
| --- | --- | --- | --- | --- | --- | --- | --- |
| movie\_studio\_FK | movie | Y | Y |  | studio\_id | id |  |

Script de la base de datos

-- Generated by Oracle SQL Developer Data Modeler 20.2.0.167.1538

--   at:        2023-08-10 12:58:50 CST

--   site:      Oracle Database 11g

--   type:      Oracle Database 11g

-- predefined type, no DDL - MDSYS.SDO\_GEOMETRY

-- predefined type, no DDL - XMLTYPE

CREATE TABLE account\_status (

    id      INTEGER NOT NULL,

    status  VARCHAR2(10) NOT NULL

);

ALTER TABLE account\_status ADD CONSTRAINT account\_status\_pk PRIMARY KEY ( id );

CREATE TABLE account\_type (

    id    INTEGER NOT NULL,

    type  VARCHAR2(15) NOT NULL

);

ALTER TABLE account\_type ADD CONSTRAINT account\_type\_pk PRIMARY KEY ( id );

CREATE TABLE artist (

    id          INTEGER NOT NULL,

    name        VARCHAR2(20) NOT NULL,

    last\_name   VARCHAR2(20) NOT NULL,

    birth       DATE NOT NULL,

    country\_id  INTEGER NOT NULL,

    gender\_id   INTEGER NOT NULL

);

ALTER TABLE artist ADD CONSTRAINT artist\_pk PRIMARY KEY ( id );

CREATE TABLE based (

    id    INTEGER NOT NULL,

    name  VARCHAR2(20) NOT NULL

);

ALTER TABLE based ADD CONSTRAINT based\_pk PRIMARY KEY ( id );

CREATE TABLE cast\_documentary (

    id              INTEGER NOT NULL,

    artist\_id       INTEGER NOT NULL,

    documentary\_id  INTEGER NOT NULL

);

ALTER TABLE cast\_documentary ADD CONSTRAINT cast\_documentary\_pk PRIMARY KEY ( id );

CREATE TABLE cast\_documentary\_role (

    cast\_documentary\_id  INTEGER NOT NULL,

    role\_id              INTEGER NOT NULL

);

ALTER TABLE cast\_documentary\_role ADD CONSTRAINT cast\_documentary\_role\_pk PRIMARY KEY ( role\_id,

                                                                                        cast\_documentary\_id );

CREATE TABLE cast\_movie (

    id         INTEGER NOT NULL,

    artist\_id  INTEGER NOT NULL,

    movie\_id   INTEGER NOT NULL

);

ALTER TABLE cast\_movie ADD CONSTRAINT cast\_movie\_pk PRIMARY KEY ( id );

CREATE TABLE cast\_movie\_role (

    cast\_movie\_id  INTEGER NOT NULL,

    role\_id        INTEGER NOT NULL

);

ALTER TABLE cast\_movie\_role ADD CONSTRAINT cast\_movie\_role\_pk PRIMARY KEY ( cast\_movie\_id,

                                                                            role\_id );

CREATE TABLE cast\_serie (

    id         INTEGER NOT NULL,

    artist\_id  INTEGER NOT NULL,

    serie\_id   INTEGER NOT NULL

);

ALTER TABLE cast\_serie ADD CONSTRAINT cast\_serie\_pk PRIMARY KEY ( id );

CREATE TABLE cast\_serie\_role (

    cast\_serie\_id  INTEGER NOT NULL,

    role\_id        INTEGER NOT NULL

);

ALTER TABLE cast\_serie\_role ADD CONSTRAINT cast\_serie\_role\_pk PRIMARY KEY ( role\_id,

                                                                            cast\_serie\_id );

CREATE TABLE client (

    id                 INTEGER NOT NULL,

    name               VARCHAR2(30) NOT NULL,

    last\_name          VARCHAR2(30) NOT NULL,

    direction          VARCHAR2(20) NOT NULL,

    phone              VARCHAR2(15) NOT NULL,

    birth              DATE NOT NULL,

    email              VARCHAR2(60) NOT NULL,

    inclusion          DATE NOT NULL,

    country\_id         INTEGER NOT NULL,

    account\_type\_id    INTEGER NOT NULL,

    account\_status\_id  INTEGER NOT NULL

);

ALTER TABLE client ADD CONSTRAINT client\_pk PRIMARY KEY ( id );

CREATE TABLE country (

    id    INTEGER NOT NULL,

    name  VARCHAR2(20) NOT NULL

);

ALTER TABLE country ADD CONSTRAINT country\_pk PRIMARY KEY ( id );

CREATE TABLE device (

    id         INTEGER NOT NULL,

    name       VARCHAR2(45) NOT NULL,

    client\_id  INTEGER NOT NULL

);

ALTER TABLE device ADD CONSTRAINT device\_pk PRIMARY KEY ( id );

CREATE TABLE documentary (

    id            INTEGER NOT NULL,

    title         VARCHAR2(50) NOT NULL,

    abstract      VARCHAR2(70) NOT NULL,

    begin\_date    DATE NOT NULL,

    length        INTEGER NOT NULL,

    seasons       INTEGER NOT NULL,

    chapters      INTEGER NOT NULL,

    rated\_id      INTEGER NOT NULL,

    docuserie\_id  INTEGER

);

ALTER TABLE documentary ADD CONSTRAINT documentary\_pk PRIMARY KEY ( id );

CREATE TABLE documentary\_format (

    format\_id       INTEGER NOT NULL,

    documentary\_id  INTEGER NOT NULL

);

ALTER TABLE documentary\_format ADD CONSTRAINT documentary\_format\_pk PRIMARY KEY ( format\_id,

                                                                                  documentary\_id );

CREATE TABLE documentary\_genre (

    genre\_id        INTEGER NOT NULL,

    documentary\_id  INTEGER NOT NULL

);

ALTER TABLE documentary\_genre ADD CONSTRAINT documentary\_genre\_pk PRIMARY KEY ( documentary\_id,

                                                                                genre\_id );

CREATE TABLE documentary\_language (

    id              INTEGER NOT NULL,

    audio\_id        INTEGER NOT NULL,

    subtitles\_id    INTEGER,

    documentary\_id  INTEGER NOT NULL

);

ALTER TABLE documentary\_language ADD CONSTRAINT documentary\_language\_pk PRIMARY KEY ( id );

CREATE TABLE docuserie (

    id        INTEGER NOT NULL,

    title     VARCHAR2(50) NOT NULL,

    abstract  VARCHAR2(70) NOT NULL,

    based\_id  INTEGER NOT NULL

);

ALTER TABLE docuserie ADD CONSTRAINT docuserie\_pk PRIMARY KEY ( id );

CREATE TABLE download\_documentary (

    id                       INTEGER NOT NULL,

    begin\_date               DATE NOT NULL,

    recent\_minute            INTEGER NOT NULL,

    client\_id                INTEGER NOT NULL,

    state\_id                 INTEGER NOT NULL,

    documentary\_language\_id  INTEGER NOT NULL

);

ALTER TABLE download\_documentary ADD CONSTRAINT download\_documentary\_pk PRIMARY KEY ( id );

CREATE TABLE download\_movie (

    id                 INTEGER NOT NULL,

    begin\_date         DATE NOT NULL,

    recent\_minute      INTEGER NOT NULL,

    client\_id          INTEGER NOT NULL,

    state\_id           INTEGER NOT NULL,

    movie\_language\_id  INTEGER NOT NULL

);

ALTER TABLE download\_movie ADD CONSTRAINT download\_movie\_pk PRIMARY KEY ( id );

CREATE TABLE download\_serie (

    id                 INTEGER NOT NULL,

    begin\_date         DATE NOT NULL,

    recent\_minute      INTEGER NOT NULL,

    client\_id          INTEGER NOT NULL,

    state\_id           INTEGER NOT NULL,

    serie\_language\_id  INTEGER NOT NULL

);

ALTER TABLE download\_serie ADD CONSTRAINT download\_serie\_pk PRIMARY KEY ( id );

CREATE TABLE format (

    id    INTEGER NOT NULL,

    type  VARCHAR2(20) NOT NULL

);

ALTER TABLE format ADD CONSTRAINT format\_pk PRIMARY KEY ( id );

CREATE TABLE gender (

    id    INTEGER NOT NULL,

    name  VARCHAR2(20) NOT NULL

);

ALTER TABLE gender ADD CONSTRAINT gender\_pk PRIMARY KEY ( id );

CREATE TABLE genre (

    id    INTEGER NOT NULL,

    name  VARCHAR2(20) NOT NULL

);

ALTER TABLE genre ADD CONSTRAINT genre\_pk PRIMARY KEY ( id );

CREATE TABLE language (

    id    INTEGER NOT NULL,

    name  VARCHAR2(20) NOT NULL

);

ALTER TABLE language ADD CONSTRAINT language\_pk PRIMARY KEY ( id );

CREATE TABLE macroserie (

    id        INTEGER NOT NULL,

    title     VARCHAR2(50) NOT NULL,

    abstract  VARCHAR2(70) NOT NULL,

    based\_id  INTEGER NOT NULL

);

ALTER TABLE macroserie ADD CONSTRAINT macroserie\_pk PRIMARY KEY ( id );

CREATE TABLE membership (

    id              INTEGER NOT NULL,

    expiration\_day  DATE NOT NULL,

    price           INTEGER NOT NULL,

    client\_id       INTEGER NOT NULL

);

ALTER TABLE membership ADD CONSTRAINT membership\_pk PRIMARY KEY ( id );

CREATE TABLE movie (

    id          INTEGER NOT NULL,

    title       VARCHAR2(50) NOT NULL,

    year        DATE NOT NULL,

    length      INTEGER NOT NULL,

    country\_id  INTEGER NOT NULL,

    studio\_id   INTEGER NOT NULL,

    rated\_id    INTEGER NOT NULL,

    saga\_id     INTEGER

);

ALTER TABLE movie ADD CONSTRAINT movie\_pk PRIMARY KEY ( id );

CREATE TABLE movie\_format (

    format\_id  INTEGER NOT NULL,

    movie\_id   INTEGER NOT NULL

);

ALTER TABLE movie\_format ADD CONSTRAINT movie\_format\_pk PRIMARY KEY ( format\_id,

                                                                      movie\_id );

CREATE TABLE movie\_genre (

    genre\_id  INTEGER NOT NULL,

    movie\_id  INTEGER NOT NULL

);

ALTER TABLE movie\_genre ADD CONSTRAINT movie\_genre\_pk PRIMARY KEY ( genre\_id,

                                                                    movie\_id );

CREATE TABLE movie\_language (

    id            INTEGER NOT NULL,

    audio\_id      INTEGER NOT NULL,

    subtitles\_id  INTEGER,

    movie\_id      INTEGER NOT NULL

);

ALTER TABLE movie\_language ADD CONSTRAINT movie\_language\_pk PRIMARY KEY ( id );

CREATE TABLE rated (

    id    INTEGER NOT NULL,

    name  VARCHAR2(20) NOT NULL

);

ALTER TABLE rated ADD CONSTRAINT rated\_pk PRIMARY KEY ( id );

CREATE TABLE reproduction\_documentary (

    id                       INTEGER NOT NULL,

    begin\_date               DATE NOT NULL,

    recent\_minute            INTEGER NOT NULL,

    client\_id                INTEGER NOT NULL,

    state\_id                 INTEGER NOT NULL,

    documentary\_language\_id  INTEGER NOT NULL

);

ALTER TABLE reproduction\_documentary ADD CONSTRAINT reproduction\_documentary\_pk PRIMARY KEY ( id );

CREATE TABLE reproduction\_movie (

    id                 INTEGER NOT NULL,

    begin\_date         DATE NOT NULL,

    recent\_minute      INTEGER NOT NULL,

    client\_id          INTEGER NOT NULL,

    state\_id           INTEGER NOT NULL,

    movie\_language\_id  INTEGER NOT NULL

);

ALTER TABLE reproduction\_movie ADD CONSTRAINT reproduction\_movie\_pk PRIMARY KEY ( id );

CREATE TABLE reproduction\_serie (

    id                 INTEGER NOT NULL,

    begin\_date         DATE NOT NULL,

    recent\_minute      INTEGER NOT NULL,

    client\_id          INTEGER NOT NULL,

    state\_id           INTEGER NOT NULL,

    serie\_language\_id  INTEGER NOT NULL

);

ALTER TABLE reproduction\_serie ADD CONSTRAINT reproduction\_serie\_pk PRIMARY KEY ( id );

CREATE TABLE role (

    id    INTEGER NOT NULL,

    name  VARCHAR2(20) NOT NULL

);

ALTER TABLE role ADD CONSTRAINT role\_pk PRIMARY KEY ( id );

CREATE TABLE saga (

    id        INTEGER NOT NULL,

    title     VARCHAR2(50) NOT NULL,

    abstract  VARCHAR2(70) NOT NULL,

    based\_id  INTEGER NOT NULL

);

ALTER TABLE saga ADD CONSTRAINT saga\_pk PRIMARY KEY ( id );

CREATE TABLE serie (

    id             INTEGER NOT NULL,

    title          VARCHAR2(50) NOT NULL,

    abstract       VARCHAR2(70) NOT NULL,

    begin\_date     DATE NOT NULL,

    length         INTEGER NOT NULL,

    seasons        INTEGER NOT NULL,

    chapters       INTEGER NOT NULL,

    rated\_id       INTEGER NOT NULL,

    macroserie\_id  INTEGER,

    country\_id     INTEGER NOT NULL

);

ALTER TABLE serie ADD CONSTRAINT serie\_pk PRIMARY KEY ( id );

CREATE TABLE serie\_format (

    format\_id  INTEGER NOT NULL,

    serie\_id   INTEGER NOT NULL

);

ALTER TABLE serie\_format ADD CONSTRAINT serie\_format\_pk PRIMARY KEY ( format\_id,

                                                                      serie\_id );

CREATE TABLE serie\_genre (

    genre\_id  INTEGER NOT NULL,

    serie\_id  INTEGER NOT NULL

);

ALTER TABLE serie\_genre ADD CONSTRAINT serie\_genre\_pk PRIMARY KEY ( genre\_id,

                                                                    serie\_id );

CREATE TABLE serie\_language (

    id            INTEGER NOT NULL,

    audio\_id      INTEGER NOT NULL,

    subtitles\_id  INTEGER,

    serie\_id      INTEGER NOT NULL

);

ALTER TABLE serie\_language ADD CONSTRAINT serie\_language\_pk PRIMARY KEY ( id );

CREATE TABLE state (

    id     INTEGER NOT NULL,

    state  VARCHAR2(20) NOT NULL

);

ALTER TABLE state ADD CONSTRAINT state\_pk PRIMARY KEY ( id );

CREATE TABLE studio (

    id    INTEGER NOT NULL,

    name  VARCHAR2(30) NOT NULL

);

ALTER TABLE studio ADD CONSTRAINT studio\_pk PRIMARY KEY ( id );

ALTER TABLE artist

    ADD CONSTRAINT artist\_country\_fk FOREIGN KEY ( country\_id )

        REFERENCES country ( id );

ALTER TABLE artist

    ADD CONSTRAINT artist\_gender\_fk FOREIGN KEY ( gender\_id )

        REFERENCES gender ( id );

ALTER TABLE cast\_documentary

    ADD CONSTRAINT cast\_doc\_artist\_fk FOREIGN KEY ( artist\_id )

        REFERENCES artist ( id );

ALTER TABLE cast\_documentary

    ADD CONSTRAINT cast\_doc\_doc\_fk FOREIGN KEY ( documentary\_id )

        REFERENCES documentary ( id );

ALTER TABLE cast\_documentary\_role

    ADD CONSTRAINT cast\_doc\_role\_cast\_doc\_fk FOREIGN KEY ( cast\_documentary\_id )

        REFERENCES cast\_documentary ( id );

ALTER TABLE cast\_documentary\_role

    ADD CONSTRAINT cast\_doc\_role\_role\_fk FOREIGN KEY ( role\_id )

        REFERENCES role ( id );

ALTER TABLE cast\_movie

    ADD CONSTRAINT cast\_movie\_artist\_fk FOREIGN KEY ( artist\_id )

        REFERENCES artist ( id );

ALTER TABLE cast\_movie

    ADD CONSTRAINT cast\_movie\_movie\_fk FOREIGN KEY ( movie\_id )

        REFERENCES movie ( id );

ALTER TABLE cast\_movie\_role

    ADD CONSTRAINT cast\_movie\_role\_cast\_movie\_fk FOREIGN KEY ( cast\_movie\_id )

        REFERENCES cast\_movie ( id );

ALTER TABLE cast\_movie\_role

    ADD CONSTRAINT cast\_movie\_role\_role\_fk FOREIGN KEY ( role\_id )

        REFERENCES role ( id );

ALTER TABLE cast\_serie

    ADD CONSTRAINT cast\_serie\_artist\_fk FOREIGN KEY ( artist\_id )

        REFERENCES artist ( id );

ALTER TABLE cast\_serie\_role

    ADD CONSTRAINT cast\_serie\_role\_cast\_serie\_fk FOREIGN KEY ( cast\_serie\_id )

        REFERENCES cast\_serie ( id );

ALTER TABLE cast\_serie\_role

    ADD CONSTRAINT cast\_serie\_role\_role\_fk FOREIGN KEY ( role\_id )

        REFERENCES role ( id );

ALTER TABLE cast\_serie

    ADD CONSTRAINT cast\_serie\_serie\_fk FOREIGN KEY ( serie\_id )

        REFERENCES serie ( id );

ALTER TABLE client

    ADD CONSTRAINT client\_account\_status\_fk FOREIGN KEY ( account\_status\_id )

        REFERENCES account\_status ( id );

ALTER TABLE client

    ADD CONSTRAINT client\_account\_type\_fk FOREIGN KEY ( account\_type\_id )

        REFERENCES account\_type ( id );

ALTER TABLE client

    ADD CONSTRAINT client\_country\_fk FOREIGN KEY ( country\_id )

        REFERENCES country ( id );

ALTER TABLE device

    ADD CONSTRAINT device\_client\_fk FOREIGN KEY ( client\_id )

        REFERENCES client ( id );

ALTER TABLE documentary

    ADD CONSTRAINT doc\_docuserie\_fk FOREIGN KEY ( docuserie\_id )

        REFERENCES docuserie ( id );

ALTER TABLE documentary\_format

    ADD CONSTRAINT doc\_form\_doc\_fk FOREIGN KEY ( documentary\_id )

        REFERENCES documentary ( id );

ALTER TABLE documentary\_format

    ADD CONSTRAINT doc\_form\_format\_fk FOREIGN KEY ( format\_id )

        REFERENCES format ( id );

ALTER TABLE documentary\_genre

    ADD CONSTRAINT doc\_gen\_doc\_fk FOREIGN KEY ( documentary\_id )

        REFERENCES documentary ( id );

ALTER TABLE documentary\_genre

    ADD CONSTRAINT doc\_gen\_genre\_fk FOREIGN KEY ( genre\_id )

        REFERENCES genre ( id );

ALTER TABLE documentary\_language

    ADD CONSTRAINT doc\_lang\_doc\_fk FOREIGN KEY ( documentary\_id )

        REFERENCES documentary ( id );

ALTER TABLE documentary\_language

    ADD CONSTRAINT doc\_lang\_language\_fk FOREIGN KEY ( audio\_id )

        REFERENCES language ( id );

ALTER TABLE documentary\_language

    ADD CONSTRAINT doc\_lang\_language\_fkv2 FOREIGN KEY ( subtitles\_id )

        REFERENCES language ( id );

ALTER TABLE documentary

    ADD CONSTRAINT doc\_rated\_fk FOREIGN KEY ( rated\_id )

        REFERENCES rated ( id );

ALTER TABLE docuserie

    ADD CONSTRAINT docuserie\_based\_fk FOREIGN KEY ( based\_id )

        REFERENCES based ( id );

ALTER TABLE download\_documentary

    ADD CONSTRAINT down\_doc\_client\_fk FOREIGN KEY ( client\_id )

        REFERENCES client ( id );

ALTER TABLE download\_documentary

    ADD CONSTRAINT down\_doc\_doc\_lang\_fk FOREIGN KEY ( documentary\_language\_id )

        REFERENCES documentary\_language ( id );

ALTER TABLE download\_documentary

    ADD CONSTRAINT down\_doc\_state\_fk FOREIGN KEY ( state\_id )

        REFERENCES state ( id );

ALTER TABLE download\_movie

    ADD CONSTRAINT download\_movie\_client\_fk FOREIGN KEY ( client\_id )

        REFERENCES client ( id );

ALTER TABLE download\_movie

    ADD CONSTRAINT download\_movie\_movie\_lang\_fk FOREIGN KEY ( movie\_language\_id )

        REFERENCES movie\_language ( id );

ALTER TABLE download\_movie

    ADD CONSTRAINT download\_movie\_state\_fk FOREIGN KEY ( state\_id )

        REFERENCES state ( id );

ALTER TABLE download\_serie

    ADD CONSTRAINT download\_serie\_client\_fk FOREIGN KEY ( client\_id )

        REFERENCES client ( id );

ALTER TABLE download\_serie

    ADD CONSTRAINT download\_serie\_serie\_lang\_fk FOREIGN KEY ( serie\_language\_id )

        REFERENCES serie\_language ( id );

ALTER TABLE download\_serie

    ADD CONSTRAINT download\_serie\_state\_fk FOREIGN KEY ( state\_id )

        REFERENCES state ( id );

ALTER TABLE macroserie

    ADD CONSTRAINT macroserie\_based\_fk FOREIGN KEY ( based\_id )

        REFERENCES based ( id );

ALTER TABLE membership

    ADD CONSTRAINT membership\_client\_fk FOREIGN KEY ( client\_id )

        REFERENCES client ( id );

ALTER TABLE movie

    ADD CONSTRAINT movie\_country\_fk FOREIGN KEY ( country\_id )

        REFERENCES country ( id );

ALTER TABLE movie\_format

    ADD CONSTRAINT movie\_format\_format\_fk FOREIGN KEY ( format\_id )

        REFERENCES format ( id );

ALTER TABLE movie\_format

    ADD CONSTRAINT movie\_format\_movie\_fk FOREIGN KEY ( movie\_id )

        REFERENCES movie ( id );

ALTER TABLE movie\_genre

    ADD CONSTRAINT movie\_genre\_genre\_fk FOREIGN KEY ( genre\_id )

        REFERENCES genre ( id );

ALTER TABLE movie\_genre

    ADD CONSTRAINT movie\_genre\_movie\_fk FOREIGN KEY ( movie\_id )

        REFERENCES movie ( id );

ALTER TABLE movie\_language

    ADD CONSTRAINT movie\_lang\_language\_fk FOREIGN KEY ( subtitles\_id )

        REFERENCES language ( id );

ALTER TABLE movie\_language

    ADD CONSTRAINT movie\_lang\_language\_fkv2 FOREIGN KEY ( audio\_id )

        REFERENCES language ( id );

ALTER TABLE movie\_language

    ADD CONSTRAINT movie\_lang\_movie\_fk FOREIGN KEY ( movie\_id )

        REFERENCES movie ( id );

ALTER TABLE movie

    ADD CONSTRAINT movie\_rated\_fk FOREIGN KEY ( rated\_id )

        REFERENCES rated ( id );

ALTER TABLE movie

    ADD CONSTRAINT movie\_saga\_fk FOREIGN KEY ( saga\_id )

        REFERENCES saga ( id );

ALTER TABLE movie

    ADD CONSTRAINT movie\_studio\_fk FOREIGN KEY ( studio\_id )

        REFERENCES studio ( id );

ALTER TABLE reproduction\_documentary

    ADD CONSTRAINT repr\_doc\_client\_fk FOREIGN KEY ( client\_id )

        REFERENCES client ( id );

ALTER TABLE reproduction\_documentary

    ADD CONSTRAINT repr\_doc\_doc\_lang\_fk FOREIGN KEY ( documentary\_language\_id )

        REFERENCES documentary\_language ( id );

ALTER TABLE reproduction\_documentary

    ADD CONSTRAINT repr\_doc\_state\_fk FOREIGN KEY ( state\_id )

        REFERENCES state ( id );

ALTER TABLE reproduction\_movie

    ADD CONSTRAINT repr\_movie\_client\_fk FOREIGN KEY ( client\_id )

        REFERENCES client ( id );

ALTER TABLE reproduction\_movie

    ADD CONSTRAINT repr\_movie\_movie\_lang\_fk FOREIGN KEY ( movie\_language\_id )

        REFERENCES movie\_language ( id );

ALTER TABLE reproduction\_movie

    ADD CONSTRAINT repr\_movie\_state\_fk FOREIGN KEY ( state\_id )

        REFERENCES state ( id );

ALTER TABLE reproduction\_serie

    ADD CONSTRAINT repr\_serie\_client\_fk FOREIGN KEY ( client\_id )

        REFERENCES client ( id );

ALTER TABLE reproduction\_serie

    ADD CONSTRAINT repr\_serie\_serie\_lang\_fk FOREIGN KEY ( serie\_language\_id )

        REFERENCES serie\_language ( id );

ALTER TABLE reproduction\_serie

    ADD CONSTRAINT repr\_serie\_state\_fk FOREIGN KEY ( state\_id )

        REFERENCES state ( id );

ALTER TABLE saga

    ADD CONSTRAINT saga\_based\_fk FOREIGN KEY ( based\_id )

        REFERENCES based ( id );

ALTER TABLE serie

    ADD CONSTRAINT serie\_country\_fk FOREIGN KEY ( country\_id )

        REFERENCES country ( id );

ALTER TABLE serie\_format

    ADD CONSTRAINT serie\_format\_format\_fk FOREIGN KEY ( format\_id )

        REFERENCES format ( id );

ALTER TABLE serie\_format

    ADD CONSTRAINT serie\_format\_serie\_fk FOREIGN KEY ( serie\_id )

        REFERENCES serie ( id );

ALTER TABLE serie\_genre

    ADD CONSTRAINT serie\_genre\_genre\_fk FOREIGN KEY ( genre\_id )

        REFERENCES genre ( id );

ALTER TABLE serie\_genre

    ADD CONSTRAINT serie\_genre\_serie\_fk FOREIGN KEY ( serie\_id )

        REFERENCES serie ( id );

ALTER TABLE serie\_language

    ADD CONSTRAINT serie\_lang\_language\_fk FOREIGN KEY ( audio\_id )

        REFERENCES language ( id );

ALTER TABLE serie\_language

    ADD CONSTRAINT serie\_lang\_language\_fkv2 FOREIGN KEY ( subtitles\_id )

        REFERENCES language ( id );

ALTER TABLE serie\_language

    ADD CONSTRAINT serie\_lang\_serie\_fk FOREIGN KEY ( serie\_id )

        REFERENCES serie ( id );

ALTER TABLE serie

    ADD CONSTRAINT serie\_macroserie\_fk FOREIGN KEY ( macroserie\_id )

        REFERENCES macroserie ( id );

ALTER TABLE serie

    ADD CONSTRAINT serie\_rated\_fk FOREIGN KEY ( rated\_id )

        REFERENCES rated ( id );

-- Oracle SQL Developer Data Modeler Summary Report:

--

-- CREATE TABLE                            43

-- CREATE INDEX                             0

-- ALTER TABLE                            113

-- CREATE VIEW                              0

-- ALTER VIEW                               0

-- CREATE PACKAGE                           0

-- CREATE PACKAGE BODY                      0

-- CREATE PROCEDURE                         0

-- CREATE FUNCTION                          0

-- CREATE TRIGGER                           0

-- ALTER TRIGGER                            0

-- CREATE COLLECTION TYPE                   0

-- CREATE STRUCTURED TYPE                   0

-- CREATE STRUCTURED TYPE BODY              0

-- CREATE CLUSTER                           0

-- CREATE CONTEXT                           0

-- CREATE DATABASE                          0

-- CREATE DIMENSION                         0

-- CREATE DIRECTORY                         0

-- CREATE DISK GROUP                        0

-- CREATE ROLE                              0

-- CREATE ROLLBACK SEGMENT                  0

-- CREATE SEQUENCE                          0

-- CREATE MATERIALIZED VIEW                 0

-- CREATE MATERIALIZED VIEW LOG             0

-- CREATE SYNONYM                           0

-- CREATE TABLESPACE                        0

-- CREATE USER                              0

--

-- DROP TABLESPACE                          0

-- DROP DATABASE                            0

--

-- REDACTION POLICY                         0

--

-- ORDS DROP SCHEMA                         0

-- ORDS ENABLE SCHEMA                       0

-- ORDS ENABLE OBJECT                       0

--

-- ERRORS                                   0

-- WARNINGS                                 0

Inserts

INSERT INTO account\_type VALUES (1,'Individual');

INSERT INTO account\_type VALUES (2,'Pareja');

INSERT INTO account\_type VALUES (3,'Familiar 5');

INSERT INTO account\_type VALUES (4,'Familiar 10');

INSERT INTO country VALUES (1,'Costa Rica');

INSERT INTO country VALUES (2,'Estados Unidos');

INSERT INTO country VALUES (3,'Brasil');

INSERT INTO country VALUES (4,'Panamá');

INSERT INTO account\_status VALUES (1,'Activo');

INSERT INTO account\_status VALUES (2,'Inactivo');

INSERT INTO client VALUES (1, 'Armida', 'Galiano Vélez', '123 Main St.', '(428)9877-1622', to\_date('16/11/75','DD/MM/RR'), 'armidagalianovélez@gmail.com', to\_date('10/08/12','DD/MM/RR'), 3, 4, 2);

INSERT INTO client VALUES (2, 'Miriam', 'Briones Calvet', '456 Elm Ave.', '(524)5782-3212', to\_date('06/01/94','DD/MM/RR'), 'miriambrionescalvet@gmail.com', to\_date('10/11/11','DD/MM/RR'), 1, 1, 2);

INSERT INTO client VALUES (3, 'Maricela', 'Duque Pomares', '789 Oak Rd.', '(454)6888-7630', to\_date('24/03/77','DD/MM/RR'), 'mariceladuquepomares@gmail.com', to\_date('21/09/16','DD/MM/RR'), 2, 3, 1);

INSERT INTO client VALUES (4, 'Haydée', 'Martin Pou', '321 Pine Ln.', '(911)8152-1577', to\_date('24/03/97','DD/MM/RR'), 'haydéemartinpou@gmail.com', to\_date('03/05/13','DD/MM/RR'), 3, 3, 1);

INSERT INTO client VALUES (5, 'Vilma', 'Galindo Riba', '654 Maple Dr.', '(323)6746-8985', to\_date('05/07/82','DD/MM/RR'), 'vilmagalindoriba@gmail.com', to\_date('24/06/19','DD/MM/RR'), 1, 3, 1);

INSERT INTO client VALUES (6, 'Modesto', 'Botella Campo', '987 Cedar Ct.', '(959)3901-6827', to\_date('22/07/83','DD/MM/RR'), 'modestobotellacampo@gmail.com', to\_date('25/03/09','DD/MM/RR'), 4, 3, 1);

INSERT INTO client VALUES (7, 'Jesús', 'Leal Jaume', '654 Birch St.', '(956)3897-7852', to\_date('10/11/93','DD/MM/RR'), 'jesúslealjaume@gmail.com', to\_date('23/09/15','DD/MM/RR'), 2, 1, 2);

INSERT INTO client VALUES (8, 'Gerardo', 'Salas Valenzuela', '321 Willow Ave.', '(432)9115-8852', to\_date('20/06/88','DD/MM/RR'), 'gerardosalasvalenzuela@gmail.com', to\_date('01/10/16','DD/MM/RR'), 3, 4, 2);

INSERT INTO client VALUES (9, 'Teodosio', 'Américo Trillo Neira', '789 Ash Rd.', '(432)6708-1471', to\_date('13/11/94','DD/MM/RR'), 'teodosioaméricotrilloneira@gmail.com', to\_date('10/06/12','DD/MM/RR'), 1, 1, 1);

INSERT INTO client VALUES (10, 'Magdalena', 'Bermúdez Prat', '123 Spruce Ln.', '(311)2620-4541', to\_date('07/03/95','DD/MM/RR'), 'magdalenabermúdezprat@gmail.com', to\_date('17/05/16','DD/MM/RR'), 2, 4, 1);

INSERT INTO client VALUES (11, 'Sandra', 'Plana Salazar', '456 Poplar Dr.', '(124)3867-6179', to\_date('21/07/90','DD/MM/RR'), 'sandraplanasalazar@gmail.com', to\_date('26/03/19','DD/MM/RR'), 2, 4, 2);

INSERT INTO client VALUES (12, 'Nando', 'Amo Pol', '789 Juniper Ct.', '(390)8595-6516', to\_date('23/10/72','DD/MM/RR'), 'nandoamopol@gmail.com', to\_date('24/01/14','DD/MM/RR'), 1, 3, 2);

INSERT INTO client VALUES (13, 'María', 'Ángeles Bonilla-Río', '321 Fir St.', '(929)8394-3733', to\_date('18/05/74','DD/MM/RR'), 'maríaángelesbonillarío@gmail.com', to\_date('13/03/17','DD/MM/RR'), 3, 4, 1);

INSERT INTO client VALUES (14, 'Francisca', 'Esther Solís Guzman', '654 Sycamore Ave.', '(587)1868-6983', to\_date('13/10/74','DD/MM/RR'), 'franciscaesthersolísguzman@gmail.com', to\_date('07/01/15','DD/MM/RR'), 4, 4, 1);

INSERT INTO client VALUES (15, 'Adelaida', 'Borrás Rosado', '987 Palm Rd.', '(145)5930-8920', to\_date('06/01/88','DD/MM/RR'), 'adelaidaborrásrosado@gmail.com', to\_date('05/05/14','DD/MM/RR'), 4, 3, 1);

INSERT INTO client VALUES (16, 'José', 'María Oller Carrera', '654 Magnolia Ln.', '(364)3992-2196', to\_date('12/08/70','DD/MM/RR'), 'josémaríaollercarrera@gmail.com', to\_date('10/03/12','DD/MM/RR'), 1, 1, 2);

INSERT INTO client VALUES (17, 'Celso', 'España Somoza', '321 Cherry Dr.', '(679)6601-2221', to\_date('09/11/79','DD/MM/RR'), 'celsoespañasomoza@gmail.com', to\_date('12/05/20','DD/MM/RR'), 4, 4, 2);

INSERT INTO client VALUES (18, 'Chus', 'Gomez Martín', '789 Hawthorn Ct.', '(984)5013-5316', to\_date('18/09/77','DD/MM/RR'), 'chusgomezmartín@gmail.com', to\_date('26/06/18','DD/MM/RR'), 1, 1, 1);

INSERT INTO client VALUES (19, 'Ángel', 'Castellanos Heras', '123 Chestnut St.', '(981)4726-1064', to\_date('05/03/94','DD/MM/RR'), 'ángelcastellanosheras@gmail.com', to\_date('24/05/10','DD/MM/RR'), 2, 1, 1);

INSERT INTO client VALUES (20, 'Jesús', 'Castells Flor', '456 Walnut Ave.', '(360)5636-1453', to\_date('10/08/89','DD/MM/RR'), 'jesúscastellsflor@gmail.com', to\_date('24/07/21','DD/MM/RR'), 2, 2, 2);

INSERT INTO client VALUES (21, 'Fátima', 'de Company', '789 Pine Rd.', '(824)5776-4903', to\_date('05/02/90','DD/MM/RR'), 'fátimadecompany@gmail.com', to\_date('03/05/19','DD/MM/RR'), 4, 4, 2);

INSERT INTO client VALUES (22, 'Alejandra', 'Susanita Franch Casal', '321 Oak Ln.', '(721)5242-3367', to\_date('08/08/85','DD/MM/RR'), 'alejandrasusanitafranchcasal@gmail.com', to\_date('24/11/10','DD/MM/RR'), 2, 3, 1);

INSERT INTO client VALUES (23, 'Candelaria', 'Tamarit', '654 Birch St.', '(482)5493-1954', to\_date('05/04/88','DD/MM/RR'), 'candelariatamarit@gmail.com', to\_date('21/08/15','DD/MM/RR'), 3, 4, 1);

INSERT INTO client VALUES (24, 'Reyes', 'Matas Morales', '987 Elm Ave.', '(854)8326-7598', to\_date('04/07/93','DD/MM/RR'), 'reyesmatasmorales@gmail.com', to\_date('09/08/20','DD/MM/RR'), 1, 2, 2);

INSERT INTO client VALUES (25, 'Fulgencio', 'Sebastián Santiago', '654 Maple Rd.', '(696)7879-1789', to\_date('11/06/91','DD/MM/RR'), 'fulgenciosebastiánsantiago@gmail.com', to\_date('09/01/09','DD/MM/RR'), 4, 2, 1);

INSERT INTO client VALUES (26, 'José', 'Antonio Carbó Sierra', '321 Cedar Ln.', '(677)1322-3730', to\_date('25/10/77','DD/MM/RR'), 'joséantoniocarbósierra@gmail.com', to\_date('25/05/14','DD/MM/RR'), 3, 3, 1);

INSERT INTO client VALUES (27, 'Jeremías', 'Pérez-Vilalta', '789 Willow Dr.', '(452)6832-1592', to\_date('24/01/84','DD/MM/RR'), 'jeremíaspérezvilalta@gmail.com', to\_date('04/09/20','DD/MM/RR'), 3, 1, 1);

INSERT INTO client VALUES (28, 'Porfirio', 'de Calatayud', '123 Ash Ct.', '(522)6288-1901', to\_date('20/06/74','DD/MM/RR'), 'porfiriodecalatayud@gmail.com', to\_date('01/08/13','DD/MM/RR'), 4, 3, 1);

INSERT INTO client VALUES (29, 'Haroldo', 'Grande Ballesteros', '456 Spruce St.', '(626)5226-2916', to\_date('09/03/90','DD/MM/RR'), 'haroldograndeballesteros@gmail.com', to\_date('10/06/16','DD/MM/RR'), 3, 2, 1);

INSERT INTO client VALUES (30, 'Javiera', 'Bermudez', '789 Poplar Ave.', '(486)1219-5827', to\_date('22/09/71','DD/MM/RR'), 'javierabermudez@gmail.com', to\_date('13/06/18','DD/MM/RR'), 3, 4, 1);

INSERT INTO client VALUES (31, 'Wálter', 'Abella', '321 Juniper Rd.', '(418)1538-3152', to\_date('11/10/97','DD/MM/RR'), 'wálterabella@gmail.com', to\_date('01/06/13','DD/MM/RR'), 1, 2, 1);

INSERT INTO client VALUES (32, 'Flavia', 'Dominguez Mínguez', '654 Fir Ln.', '(365)5352-4749', to\_date('11/03/88','DD/MM/RR'), 'flaviadominguezmínguez@gmail.com', to\_date('01/09/17','DD/MM/RR'), 4, 2, 2);

INSERT INTO client VALUES (33, 'Maricela', 'Abril Millán Molins', '987 Sycamore Dr.', '(588)3451-3426', to\_date('11/08/78','DD/MM/RR'), 'maricelaabrilmillánmolins@gmail.com', to\_date('08/03/09','DD/MM/RR'), 2, 2, 2);

INSERT INTO client VALUES (34, 'Victor', 'Manuel Urrutia-Baquero', '654 Palm Ct.', '(488)2739-5255', to\_date('17/01/74','DD/MM/RR'), 'victormanuelurrutiabaquero@gmail.com', to\_date('16/05/14','DD/MM/RR'), 1, 1, 2);

INSERT INTO client VALUES (35, 'Francisco', 'Moreno Acedo', '321 Magnolia St.', '(839)1270-9056', to\_date('24/06/73','DD/MM/RR'), 'franciscomorenoacedo@gmail.com', to\_date('20/04/12','DD/MM/RR'), 1, 4, 2);

INSERT INTO client VALUES (36, 'Alejandra', 'Barrera Neira', '789 Cherry Ave.', '(753)9441-8045', to\_date('12/11/74','DD/MM/RR'), 'alejandrabarreraneira@gmail.com', to\_date('24/03/09','DD/MM/RR'), 4, 3, 1);

INSERT INTO client VALUES (37, 'Plácido', 'Asensio Arteaga', '123 Hawthorn Rd.', '(221)5634-7555', to\_date('03/03/78','DD/MM/RR'), 'plácidoasensioarteaga@gmail.com', to\_date('18/09/11','DD/MM/RR'), 1, 2, 1);

INSERT INTO client VALUES (38, 'Visitación', 'Malena Cuervo Bravo', '456 Chestnut Ln.', '(124)6220-2816', to\_date('19/06/71','DD/MM/RR'), 'visitaciónmalenacuervobravo@gmail.com', to\_date('06/09/22','DD/MM/RR'), 3, 2, 2);

INSERT INTO client VALUES (39, 'Carlos', 'Rey Martí', '789 Walnut Dr.', '(789)6071-5673', to\_date('26/10/83','DD/MM/RR'), 'carlosreymartí@gmail.com', to\_date('13/05/17','DD/MM/RR'), 2, 1, 2);

INSERT INTO client VALUES (40, 'Abilio', 'Nadal Contreras', '321 Pine Ct.', '(228)4185-1906', to\_date('06/11/93','DD/MM/RR'), 'abilionadalcontreras@gmail.com', to\_date('10/04/14','DD/MM/RR'), 3, 3, 2);

INSERT INTO client VALUES (41, 'Paola', 'Bartolomé-Ferrer', '654 Oak St.', '(878)2305-9497', to\_date('02/10/74','DD/MM/RR'), 'paolabartoloméferrer@gmail.com', to\_date('14/05/21','DD/MM/RR'), 2, 1, 2);

INSERT INTO client VALUES (42, 'Caridad', 'Clemente Lara', '987 Birch Ave.', '(660)8199-2047', to\_date('16/08/82','DD/MM/RR'), 'caridadclementelara@gmail.com', to\_date('23/04/22','DD/MM/RR'), 4, 4, 1);

INSERT INTO client VALUES (43, 'Pelayo', 'Rovira Baeza', '654 Maple Rd.', '(405)8912-6733', to\_date('17/01/89','DD/MM/RR'), 'pelayorovirabaeza@gmail.com', to\_date('05/04/18','DD/MM/RR'), 4, 1, 1);

INSERT INTO client VALUES (44, 'Anna', 'Bernal Jover', '321 Cedar Ln.', '(742)7979-4418', to\_date('25/04/95','DD/MM/RR'), 'annabernaljover@gmail.com', to\_date('13/01/17','DD/MM/RR'), 3, 4, 2);

INSERT INTO client VALUES (45, 'Fabiola', 'Bustamante Valbuena', '789 Willow Dr.', '(709)9207-8719', to\_date('18/06/93','DD/MM/RR'), 'fabiolabustamantevalbuena@gmail.com', to\_date('23/04/11','DD/MM/RR'), 1, 1, 1);

INSERT INTO client VALUES (46, 'Nélida', 'Moles Pavón', '123 Ash Ct.', '(787)2780-8040', to\_date('24/09/88','DD/MM/RR'), 'nélidamolespavón@gmail.com', to\_date('18/10/18','DD/MM/RR'), 4, 4, 2);

INSERT INTO client VALUES (47, 'Vidal', 'Carbonell Almansa', '456 Spruce St.', '(155)1974-8437', to\_date('13/08/85','DD/MM/RR'), 'vidalcarbonellalmansa@gmail.com', to\_date('01/08/09','DD/MM/RR'), 3, 4, 2);

INSERT INTO client VALUES (48, 'Julián', 'Cervantes', '789 Poplar Ave.', '(631)8828-6862', to\_date('05/04/71','DD/MM/RR'), 'juliáncervantes@gmail.com', to\_date('10/05/19','DD/MM/RR'), 3, 1, 1);

INSERT INTO client VALUES (49, 'Maxi', 'Nerea Salas Morante', '321 Juniper Rd.', '(496)2381-5842', to\_date('19/09/70','DD/MM/RR'), 'maxinereasalasmorante@gmail.com', to\_date('21/03/11','DD/MM/RR'), 3, 3, 1);

INSERT INTO client VALUES (50, 'Olegario', 'Prieto-Quevedo', '654 Fir Ln.', '(839)5009-9083', to\_date('19/02/89','DD/MM/RR'), 'olegarioprietoquevedo@gmail.com', to\_date('11/04/19','DD/MM/RR'), 2, 4, 1);

INSERT INTO membership VALUES (1, to\_date('09/10/22', 'DD/MM/RR'), 20376, 1);

INSERT INTO membership VALUES (2, to\_date('11/05/21', 'DD/MM/RR'), 18147, 2);

INSERT INTO membership VALUES (3, to\_date('22/12/21', 'DD/MM/RR'), 15078, 3);

INSERT INTO membership VALUES (4, to\_date('20/11/21', 'DD/MM/RR'), 20727, 4);

INSERT INTO membership VALUES (5, to\_date('15/04/21', 'DD/MM/RR'), 23187, 5);

INSERT INTO membership VALUES (6, to\_date('05/05/23', 'DD/MM/RR'), 18333, 6);

INSERT INTO membership VALUES (7, to\_date('24/11/22', 'DD/MM/RR'), 10318, 7);

INSERT INTO membership VALUES (8, to\_date('13/03/23', 'DD/MM/RR'), 22747, 8);

INSERT INTO membership VALUES (9, to\_date('23/07/22', 'DD/MM/RR'), 21787, 9);

INSERT INTO membership VALUES (10, to\_date('09/09/22', 'DD/MM/RR'), 13356, 10);

INSERT INTO membership VALUES (11, to\_date('14/12/22', 'DD/MM/RR'), 19222, 11);

INSERT INTO membership VALUES (12, to\_date('08/07/23', 'DD/MM/RR'), 10986, 12);

INSERT INTO membership VALUES (13, to\_date('15/10/21', 'DD/MM/RR'), 20804, 13);

INSERT INTO membership VALUES (14, to\_date('16/05/22', 'DD/MM/RR'), 18287, 14);

INSERT INTO membership VALUES (15, to\_date('12/01/23', 'DD/MM/RR'), 16987, 15);

INSERT INTO membership VALUES (16, to\_date('10/05/22', 'DD/MM/RR'), 16351, 16);

INSERT INTO membership VALUES (17, to\_date('14/02/23', 'DD/MM/RR'), 14870, 17);

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INSERT INTO device VALUES (4, 'iPad Pro', 39);

INSERT INTO device VALUES (5, 'LG Smart TV', 26);

INSERT INTO device VALUES (6, 'Samsung Galaxy S21', 39);

INSERT INTO device VALUES (7, 'Dell Desktop', 28);

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INSERT INTO device VALUES (9, 'Sony Bravia TV', 30);

INSERT INTO device VALUES (10, 'Google Pixel 6', 48);

INSERT INTO device VALUES (11, 'HP Envy Laptop', 20);

INSERT INTO device VALUES (12, 'Amazon Fire Tablet', 12);

INSERT INTO device VALUES (13, 'Vizio Smart TV', 18);

INSERT INTO device VALUES (14, 'OnePlus 9', 29);

INSERT INTO device VALUES (15, 'Lenovo ThinkCentre Desktop', 34);

INSERT INTO device VALUES (16, 'Huawei MatePad', 29);

INSERT INTO device VALUES (17, 'TCL Roku TV', 6);

INSERT INTO device VALUES (18, 'Samsung Galaxy Note 20', 33);

INSERT INTO device VALUES (19, 'Asus ROG Gaming Laptop', 22);

INSERT INTO device VALUES (20, 'Microsoft Surface Go', 1);

INSERT INTO device VALUES (21, 'Philips Smart TV', 34);

INSERT INTO device VALUES (22, 'Xiaomi Mi 11', 27);

INSERT INTO device VALUES (23, 'Acer Aspire Desktop', 33);

INSERT INTO device VALUES (24, 'Apple iPad Air', 14);

INSERT INTO device VALUES (25, 'Sony Xperia 1 III', 17);

INSERT INTO device VALUES (26, 'Dell XPS Laptop', 39);

INSERT INTO device VALUES (27, 'Lenovo Tab M10', 32);

INSERT INTO device VALUES (28, 'Hisense Smart TV', 47);

INSERT INTO device VALUES (29, 'Google Pixelbook', 24);

INSERT INTO device VALUES (30, 'Amazon Kindle Fire', 32);

INSERT INTO device VALUES (31, 'Toshiba Fire TV', 33);

INSERT INTO device VALUES (32, 'Motorola Edge+', 12);

INSERT INTO device VALUES (33, 'HP Pavilion Desktop', 36);

INSERT INTO device VALUES (34, 'Samsung Galaxy Tab S7', 22);

INSERT INTO device VALUES (35, 'LG OLED TV', 49);

INSERT INTO device VALUES (36, 'iPhone 12', 31);

INSERT INTO device VALUES (37, 'Asus ZenBook Laptop', 9);

INSERT INTO device VALUES (38, 'Microsoft Surface Laptop', 5);

INSERT INTO device VALUES (39, 'Huawei MediaPad', 18);

INSERT INTO device VALUES (40, 'Sony X900H TV', 6);

INSERT INTO device VALUES (41, 'OnePlus 8 Pro', 42);

INSERT INTO device VALUES (42, 'Dell Inspiron Desktop', 14);

INSERT INTO device VALUES (43, 'Lenovo Yoga Tablet', 31);

INSERT INTO device VALUES (44, 'TCL QLED TV', 35);

INSERT INTO device VALUES (45, 'Samsung Galaxy A52', 24);

INSERT INTO device VALUES (46, 'Acer Predator Gaming Laptop', 15);

INSERT INTO device VALUES (47, 'Amazon Echo Show', 8);

INSERT INTO device VALUES (48, 'Vizio Quantum TV', 43);

INSERT INTO device VALUES (49, 'Google Pixel 5', 7);

INSERT INTO device VALUES (50, 'HP EliteBook Laptop', 13);

INSERT INTO device VALUES (51, 'Apple iPad Mini', 42);

INSERT INTO device VALUES (52, 'Sony Xperia 5 II', 13);

INSERT INTO device VALUES (53, 'Lenovo Legion Gaming Desktop', 44);

INSERT INTO device VALUES (54, 'Microsoft Surface Book', 9);

INSERT INTO device VALUES (55, 'Huawei MatePad Pro', 28);

INSERT INTO device VALUES (56, 'Philips Ambilight TV', 27);

INSERT INTO device VALUES (57, 'Xiaomi Redmi Note 10', 11);

INSERT INTO device VALUES (58, 'Dell Alienware Gaming Laptop', 23);

INSERT INTO device VALUES (59, 'Samsung Galaxy Tab A7', 25);

INSERT INTO device VALUES (60, 'LG NanoCell TV', 22);

INSERT INTO device VALUES (61, 'iPhone SE', 45);

INSERT INTO device VALUES (62, 'Asus VivoBook Laptop', 25);

INSERT INTO device VALUES (63, 'Amazon Fire HD Tablet', 19);

INSERT INTO device VALUES (64, 'Toshiba Smart TV', 17);

INSERT INTO device VALUES (65, 'Motorola Moto G Power', 39);

INSERT INTO device VALUES (66, 'HP Spectre x360', 48);

INSERT INTO device VALUES (67, 'Lenovo Chromebook Duet', 16);

INSERT INTO device VALUES (68, 'Hisense ULED TV', 28);

INSERT INTO device VALUES (69, 'Google Pixel 4a', 3);

INSERT INTO device VALUES (70, 'Acer Swift Laptop', 43);

INSERT INTO device VALUES (71, 'Microsoft Surface Studio', 46);

INSERT INTO device VALUES (72, 'Huawei MateBook Laptop', 49);

INSERT INTO device VALUES (73, 'Sony X950H TV', 3);

INSERT INTO device VALUES (74, 'OnePlus Nord', 9);

INSERT INTO device VALUES (75, 'Dell OptiPlex Desktop', 40);

INSERT INTO device VALUES (76, 'Samsung Galaxy Tab S6', 32);

INSERT INTO device VALUES (77, 'LG UHD TV', 50);

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INSERT INTO device VALUES (79, 'Asus ROG Zephyrus Gaming Laptop', 15);

INSERT INTO device VALUES (80, 'Amazon Echo Spot', 35);

INSERT INTO device VALUES (81, 'Vizio P-Series TV', 43);

INSERT INTO device VALUES (82, 'Google Pixelbook Go', 10);

INSERT INTO device VALUES (83, 'HP Chromebook', 21);

INSERT INTO device VALUES (84, 'Lenovo IdeaPad Laptop', 26);

INSERT INTO device VALUES (85, 'TCL 4K Roku TV', 4);

INSERT INTO device VALUES (86, 'Samsung Galaxy Tab S7+', 48);

INSERT INTO device VALUES (87, 'Sony A8H TV', 20);

INSERT INTO device VALUES (88, 'Xiaomi Mi 10', 42);

INSERT INTO device VALUES (89, 'Dell Precision Workstation', 26);

INSERT INTO device VALUES (90, 'Huawei MateBook X Pro', 29);

INSERT INTO device VALUES (91, 'Philips 4K TV', 31);

INSERT INTO device VALUES (92, 'Motorola Razr', 29);

INSERT INTO device VALUES (93, 'Acer Chromebook', 36);

INSERT INTO device VALUES (94, 'Microsoft Surface Hub', 1);

INSERT INTO device VALUES (95, 'LG Signature OLED TV', 50);

INSERT INTO device VALUES (96, 'iPhone XR', 18);

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INSERT INTO device VALUES (98, 'Amazon Echo Dot', 16);

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INSERT INTO device VALUES (100, 'Sony PlayStation 5 (PS5)', 27);

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INSERT INTO rated VALUES (4,'R');

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INSERT INTO studio VALUES (1, 'Warner Bros. Pictures');

INSERT INTO studio VALUES (2, 'Universal Pictures');

INSERT INTO studio VALUES (3, 'Paramount Pictures');

INSERT INTO studio VALUES (4, 'Walt Disney Studios');

INSERT INTO studio VALUES (5, '20th Century Studios');

INSERT INTO studio VALUES (6, 'Sony Pictures Entertainment');

INSERT INTO studio VALUES (7, 'Lionsgate Films');

INSERT INTO studio VALUES (8, 'Metro-Goldwyn-Mayer (MGM)');

INSERT INTO studio VALUES (9, 'New Line Cinema');

INSERT INTO studio VALUES (10, 'Columbia Pictures');

INSERT INTO studio VALUES (11, 'DreamWorks Pictures');

INSERT INTO studio VALUES (12, 'A24');

INSERT INTO studio VALUES (13, 'Focus Features');

INSERT INTO studio VALUES (14, 'Miramax Films');

INSERT INTO studio VALUES (15, 'Studio Ghibli');

INSERT INTO studio VALUES (16, 'Pixar Animation Studios');

INSERT INTO studio VALUES (17, 'Legendary Pictures');

INSERT INTO studio VALUES (18, 'Fox Searchlight Pictures');

INSERT INTO studio VALUES (19, 'The Weinstein Company');

INSERT INTO studio VALUES (20, 'Summit Entertainment');

INSERT INTO studio VALUES (21, 'Blumhouse Productions');

INSERT INTO studio VALUES (22, 'Working Title Films');

INSERT INTO studio VALUES (23, 'Amblin Entertainment');

INSERT INTO studio VALUES (24, 'Warner Animation Group');

INSERT INTO studio VALUES (25, 'Touchstone Pictures');

INSERT INTO studio VALUES (26, 'Dimension Films');

INSERT INTO studio VALUES (27, 'STX Entertainment');

INSERT INTO studio VALUES (28, 'Lakeshore Entertainment');

INSERT INTO studio VALUES (29, 'Participant Media');

INSERT INTO studio VALUES (30, 'Miramax Films');

INSERT INTO studio VALUES (31, 'FilmDistrict');

INSERT INTO studio VALUES (32, 'Regency Enterprises');

INSERT INTO studio VALUES (33, 'Roadshow Entertainment');

INSERT INTO studio VALUES (34, 'Village Roadshow Pictures');

INSERT INTO studio VALUES (35, 'EuropaCorp');

INSERT INTO studio VALUES (36, 'Orion Pictures');

INSERT INTO studio VALUES (37, 'Constantin Film');

INSERT INTO studio VALUES (38, 'Screen Gems');

INSERT INTO studio VALUES (39, 'Gaumont Film Company');

INSERT INTO studio VALUES (40, 'Legendary Entertainmen');

INSERT INTO based VALUES (1, 'Novela');

INSERT INTO based VALUES (2, 'Cuento');

INSERT INTO based VALUES (3, 'Comic');

INSERT INTO saga VALUES (1, 'Saga de Harry Potter', 'Magia y aventuras en Hogwarts.', 1);

INSERT INTO saga VALUES (2, 'Saga de Star Wars', 'Batallas galácticas y la lucha entre el bien y el mal.', 2);

INSERT INTO saga VALUES (3, 'Saga de El Señor de los Anillos', 'Épica batalla por el destino de la Tierra Media.', 2);

INSERT INTO saga VALUES (4, 'Saga de Marvel Cinematic Universe (MCU)', 'Superhéroes unen fuerzas para salvar el mundo.', 3);

INSERT INTO saga VALUES (5, 'Saga de James Bond', 'Agente secreto en misiones peligrosas.', 2);

INSERT INTO saga VALUES (6, 'Saga de Fast and Furious', 'Carreras y acción a toda velocidad.', 2);

INSERT INTO saga VALUES (7, 'Saga de Jurassic Park / Jurassic World', 'Aventuras con dinosaurios.', 1);

INSERT INTO saga VALUES (8, 'Saga de The Hunger Games', 'Jóvenes luchan por sobrevivir en un futuro distópico', 2);

INSERT INTO movie VALUES (1, 'Titanic', to\_date('07/07/82','DD/MM/RR'), 142, 3, 10, 1, null);

INSERT INTO movie VALUES (2, 'Avatar', to\_date('14/08/76','DD/MM/RR'), 161, 3, 23, 3, null);

INSERT INTO movie VALUES (3, 'El padrino', to\_date('05/05/82','DD/MM/RR'), 191, 1, 3, 4, null);

INSERT INTO movie VALUES (4, 'Pulp Fiction', to\_date('07/01/67','DD/MM/RR'), 184, 1, 22, 1, null);

INSERT INTO movie VALUES (5, 'La forma del agua', to\_date('19/04/82','DD/MM/RR'), 160, 1, 28, 1, null);

INSERT INTO movie VALUES (6, 'La lista de Schindler', to\_date('18/05/90','DD/MM/RR'), 198, 2, 35, 2, null);

INSERT INTO movie VALUES (7, 'Forrest Gump', to\_date('19/04/97','DD/MM/RR'), 173, 3, 22, 4, null);

INSERT INTO movie VALUES (8, 'El caballero oscuro', to\_date('02/03/82','DD/MM/RR'), 191, 1, 22, 2, null);

INSERT INTO movie VALUES (9, 'El gran Lebowski', to\_date('25/11/63','DD/MM/RR'), 171, 1, 30, 3, null);

INSERT INTO movie VALUES (10, 'La vida es bella', to\_date('22/11/75','DD/MM/RR'), 179, 4, 30, 3, null);

INSERT INTO movie VALUES (11, 'Ciudadano Kane', to\_date('02/01/84','DD/MM/RR'), 167, 1, 19, 4, null);

INSERT INTO movie VALUES (12, 'Casablanca', to\_date('07/08/64','DD/MM/RR'), 174, 1, 39, 2, null);

INSERT INTO movie VALUES (13, 'El Padrino II', to\_date('22/01/87','DD/MM/RR'), 195, 2, 37, 2, null);

INSERT INTO movie VALUES (14, 'El laberinto del fauno', to\_date('25/10/70','DD/MM/RR'), 160, 2, 31, 1, null);

INSERT INTO movie VALUES (15, 'Indiana Jones: En busca del arca perdida', to\_date('08/04/76','DD/MM/RR'), 127, 1, 3, 4, null);

INSERT INTO movie VALUES (16, 'Los juegos del hambre', to\_date('21/11/97','DD/MM/RR'), 151, 1, 23, 4, 8);

INSERT INTO movie VALUES (17, 'En llamas', to\_date('23/04/97','DD/MM/RR'), 184, 3, 39, 3, 8);

INSERT INTO movie VALUES (18, 'Sinsajo - Parte 1', to\_date('12/07/77','DD/MM/RR'), 175, 4, 8, 3, 8);

INSERT INTO movie VALUES (19, 'Jurassic Park', to\_date('19/05/79','DD/MM/RR'), 190, 4, 32, 2, 7);

INSERT INTO movie VALUES (20, 'The Lost World: Jurassic Park', to\_date('20/02/69','DD/MM/RR'), 165, 1, 25, 4, 7);

INSERT INTO movie VALUES (21, 'The Fast and the Furious', to\_date('10/02/76','DD/MM/RR'), 142, 4, 33, 1, 6);

INSERT INTO movie VALUES (22, 'Fast Five', to\_date('01/02/64','DD/MM/RR'), 182, 1, 16, 3, 6);

INSERT INTO movie VALUES (23, 'Fast and Furious 6', to\_date('18/01/67','DD/MM/RR'), 166, 1, 15, 1, 6);

INSERT INTO movie VALUES (24, 'Dr. No', to\_date('04/02/69','DD/MM/RR'), 188, 3, 8, 1, 5);

INSERT INTO movie VALUES (25, 'Goldfinger', to\_date('14/01/88','DD/MM/RR'), 166, 2, 6, 4, 5);

INSERT INTO movie VALUES (26, 'Thunderball', to\_date('12/06/71','DD/MM/RR'), 158, 1, 39, 3, 5);

INSERT INTO movie VALUES (27, 'Avengers: Infinity War', to\_date('26/01/95','DD/MM/RR'), 197, 2, 5, 4, 4);

INSERT INTO movie VALUES (28, 'Iron Man', to\_date('23/05/96','DD/MM/RR'), 141, 4, 11, 4, 4);

INSERT INTO movie VALUES (29, 'Avengers: Endgame', to\_date('13/07/85','DD/MM/RR'), 183, 4, 17, 3, 4);

INSERT INTO movie VALUES (30, 'El Senor de los Anillos: La Comunidad del Anillo', to\_date('26/08/89','DD/MM/RR'), 134, 4, 8, 4, 3);

INSERT INTO movie VALUES (31, 'El Señor de los Anillos: Las dos torres', to\_date('03/01/70','DD/MM/RR'), 196, 2, 10, 4, 3);

INSERT INTO movie VALUES (32, 'El Señor de los Anillos: El retorno del rey', to\_date('23/05/62','DD/MM/RR'), 137, 2, 38, 3, 3);

INSERT INTO movie VALUES (33, 'Star Wars: Episodio IV', to\_date('14/07/78','DD/MM/RR'), 131, 1, 11, 3, 2);

INSERT INTO movie VALUES (34, 'Star Wars: Episodio V', to\_date('24/01/79','DD/MM/RR'), 132, 3, 15, 1, 2);

INSERT INTO movie VALUES (35, 'Star Wars: Episodio VI', to\_date('14/06/75','DD/MM/RR'), 185, 3, 22, 2, 2);

INSERT INTO movie VALUES (36, 'Star Wars: Episodio I', to\_date('23/01/97','DD/MM/RR'), 143, 1, 11, 3, 2);

INSERT INTO movie VALUES (37, 'Harry Potter', to\_date('09/10/89','DD/MM/RR'), 122, 2, 29, 2, 1);

INSERT INTO movie VALUES (38, 'La Piedra Filosofal', to\_date('25/10/74','DD/MM/RR'), 151, 2, 33, 3, 1);

INSERT INTO movie VALUES (39, 'La Cámara Secreta', to\_date('25/01/86','DD/MM/RR'), 163, 3, 12, 4, 1);

INSERT INTO movie VALUES (40, 'El Prisionero de Azkaban', to\_date('20/04/63','DD/MM/RR'), 125, 1, 27, 1, 1);

INSERT INTO macroserie VALUES (1, 'Star Trek', 'Exploración espacial y conflictos en el futuro.', 2);

INSERT INTO macroserie VALUES (2, 'Arrowverse', 'Superhéroes de DC Comics en un universo compartido.', 3);

INSERT INTO macroserie VALUES (3, 'The Walking Dead', 'Supervivencia en un mundo postapocalíptico de zombies.', 2);

INSERT INTO macroserie VALUES (4, 'CSI: Crime Scene Investigation', 'Investigación forense de crímenes.', 2);

INSERT INTO macroserie VALUES (5, 'Law and Order', 'Drama legal y policial.', 2);

INSERT INTO macroserie VALUES (6, 'Marvel Disney+ Series', 'Superhéroes de Marvel Comics.', 3);

INSERT INTO serie VALUES (1, 'Juego de Tronos', 'Intrigas y batallas por el trono.', to\_date('23/06/67','DD/MM/RR'), 214, 7, 83, 1, null, 4);

INSERT INTO serie VALUES (2, 'Breaking Bad', 'Profesor de química se convierte en narcotraficante.', to\_date('01/10/85','DD/MM/RR'), 229, 2, 118, 3, null, 3);

INSERT INTO serie VALUES (3, 'Mindhunter', 'Agentes del FBI investigan mentes criminales.', to\_date('22/01/67','DD/MM/RR'), 426, 2, 85, 4, null, 3);

INSERT INTO serie VALUES (4, 'Stranger Things', 'Misterios sobrenaturales en un pequeño pueblo.', to\_date('07/05/77','DD/MM/RR'), 225, 8, 76, 1, null, 2);

INSERT INTO serie VALUES (5, 'The Crown', 'La vida de la reina Isabel II.', to\_date('03/04/82','DD/MM/RR'), 481, 9, 28, 1, null, 2);

INSERT INTO serie VALUES (6, 'The Good Place', 'Comedia filosófica sobre la vida después de la muerte.', to\_date('07/08/75','DD/MM/RR'), 390, 9, 43, 2, null, 2);

INSERT INTO serie VALUES (7, 'Black Mirror', 'Distopías tecnológicas y su impacto en la sociedad.', to\_date('22/08/68','DD/MM/RR'), 315, 1, 30, 4, null, 2);

INSERT INTO serie VALUES (8, 'The Big Bang Theory', 'Genios de la ciencia y sus peripecias.', to\_date('19/05/95','DD/MM/RR'), 181, 9, 71, 2, null, 2);

INSERT INTO serie VALUES (9, 'Peaky Blinders', 'Pandilla criminal en el Londres de los 20.', to\_date('13/05/93','DD/MM/RR'), 526, 9, 18, 3, null, 2);

INSERT INTO serie VALUES (10, 'Narcos', 'El auge y caída de los carteles de la droga.', to\_date('16/07/68','DD/MM/RR'), 265, 1, 97, 3, null, 1);

INSERT INTO serie VALUES (11, 'Westworld', 'Parque temático de robots con conciencia propia.', to\_date('17/06/65','DD/MM/RR'), 402, 7, 89, 4, null, 2);

INSERT INTO serie VALUES (12, 'Friends', 'Seis amigos en Nueva York.', to\_date('01/03/87','DD/MM/RR'), 375, 5, 71, 2, null, 1);

INSERT INTO serie VALUES (13, 'Game of Thrones', 'Luchas por el Trono de Hierro.', to\_date('11/06/86','DD/MM/RR'), 298, 2, 17, 2, null, 2);

INSERT INTO serie VALUES (14, 'The Office', 'Locuras en una oficina de papel.', to\_date('01/03/79','DD/MM/RR'), 526, 1, 50, 1, null, 3);

INSERT INTO serie VALUES (15, 'True Detective', 'Detectives investigan casos perturbadores.', to\_date('10/04/76','DD/MM/RR'), 450, 7, 112, 4, null, 1);

INSERT INTO serie VALUES (16, 'The Mandalorian', 'Cazarrecompensas en el universo de Star Wars.', to\_date('12/08/68','DD/MM/RR'), 113, 4, 30, 4, null, 1);

INSERT INTO serie VALUES (17, 'Money Heist', 'Un grupo planea el robo perfecto.', to\_date('13/10/69','DD/MM/RR'), 464, 6, 102, 3, null, 3);

INSERT INTO serie VALUES (18, 'The Witcher', 'Cazador de monstruos en un mundo fantástico.', to\_date('22/03/92','DD/MM/RR'), 582, 7, 6, 3, null, 2);

INSERT INTO serie VALUES (19, 'Lost', 'Supervivientes de un accidente de avión.', to\_date('04/01/66','DD/MM/RR'), 151, 7, 114, 2, null, 2);

INSERT INTO serie VALUES (20, 'Greys Anatomy', 'Drama y romance en un hospital.', to\_date('02/05/95','DD/MM/RR'), 446, 8, 19, 4, null, 2);

INSERT INTO serie VALUES (21, 'Chernobyl', 'El desastre nuclear de 1986.', to\_date('07/07/65','DD/MM/RR'), 194, 9, 50, 1, null, 3);

INSERT INTO serie VALUES (22, 'The Simpsons', 'Aventuras de una familia disfuncional.', to\_date('04/09/67','DD/MM/RR'), 109, 8, 102, 3, null, 4);

INSERT INTO serie VALUES (23, 'The Sopranos', 'Jefe de la mafia en terapia.', to\_date('06/07/76','DD/MM/RR'), 468, 3, 93, 1, null, 2);

INSERT INTO serie VALUES (24, 'How I Met Your Mother', 'Un hombre cuenta cómo conoció a la madre de sus hijos.', to\_date('15/01/89','DD/MM/RR'), 595, 9, 79, 1, null, 1);

INSERT INTO serie VALUES (25, 'Vikings', 'Guerreros y exploradores nórdicos.', to\_date('04/03/63','DD/MM/RR'), 182, 3, 32, 4, null, 2);

INSERT INTO serie VALUES (26, 'WandaVision', 'Realidad alterna y secretos oscuros.', to\_date('22/09/89','DD/MM/RR'), 193, 10, 98, 3, 6, 2);

INSERT INTO serie VALUES (27, 'Loki', 'Aventura en tiempo y espacio.', to\_date('10/07/93','DD/MM/RR'), 424, 8, 16, 4, 6, 2);

INSERT INTO serie VALUES (28, 'Hawkeye', 'Protección familiar y amenazas peligrosas.', to\_date('24/01/67','DD/MM/RR'), 247, 5, 104, 4, 6, 2);

INSERT INTO serie VALUES (29, 'Law and Order', 'Crimen y justicia en Nueva York.', to\_date('05/01/80','DD/MM/RR'), 523, 1, 82, 3, 5, 3);

INSERT INTO serie VALUES (30, 'Law and Order: Special Victims Unit', 'Delitos sexuales.', to\_date('06/03/97','DD/MM/RR'), 470, 5, 95, 4, 5, 1);

INSERT INTO serie VALUES (31, 'CSI: Las Vegas', 'Resuelve crímenes en la Ciudad del Pecado.', to\_date('21/06/90','DD/MM/RR'), 450, 1, 44, 4, 4, 3);

INSERT INTO serie VALUES (32, 'CSI: Miami', 'Crímenes en el soleado Miami.', to\_date('20/04/73','DD/MM/RR'), 340, 5, 13, 3, 4, 4);

INSERT INTO serie VALUES (33, 'The Walking Dead', 'Grupo lucha contra caminantes', to\_date('08/01/11','DD/MM/RR'), 476, 4, 87, 3, 3, 4);

INSERT INTO serie VALUES (34, 'Fear the Walking Dead', 'Orígenes del apocalipsis zombi.', to\_date('01/02/15','DD/MM/RR'), 279, 9, 113, 1, 3, 3);

INSERT INTO serie VALUES (35, 'Arrow', 'Un arquero vigilante lucha contra el crimen.', to\_date('08/08/67','DD/MM/RR'), 247, 4, 40, 2, 2, 4);

INSERT INTO serie VALUES (36, 'The Flash', 'Un velocista protege la ciudad.', to\_date('09/01/68','DD/MM/RR'), 139, 4, 8, 3, 2, 3);

INSERT INTO serie VALUES (37, 'Legends of Tomorrow', 'Héroes viajan en el tiempo.', to\_date('13/04/74','DD/MM/RR'), 577, 6, 116, 1, 2, 4);

INSERT INTO serie VALUES (38, 'Star Trek The Original Series', 'Viajes de la nave estelar Enterprise.', to\_date('10/09/74','DD/MM/RR'), 184, 5, 75, 3, 1, 1);

INSERT INTO serie VALUES (39, 'Star Trek The Next Generation', 'Aventuras del Enterprise-D.', to\_date('10/07/66','DD/MM/RR'), 469, 4, 9, 3, 1, 4);

INSERT INTO serie VALUES (40, 'Star Trek Deep Space Nine', 'Estación espacial en el borde de la galaxia.', to\_date('01/04/62','DD/MM/RR'), 363, 6, 111, 2, 1, 2);

INSERT INTO docuserie VALUES (1, 'Documentales de cosmos', 'Exploración del universo y sus misterios.', 2);

INSERT INTO docuserie VALUES (2, 'Documentales de UFO', 'Investigación de avistamientos de OVNIs', 2);

INSERT INTO docuserie VALUES (3, 'Documentales de Naturaleza', 'Exploración en todo el mundo', 2);

INSERT INTO docuserie VALUES (4, 'Documentales de casas', 'Exploración de casas en todo el mundo', 2);

INSERT INTO documentary VALUES (1, 'Planet Earth', 'Naturaleza en HD.', to\_date('22/01/92','DD/MM/RR'), 342, 1, 5, 1, 3);

INSERT INTO documentary VALUES (2, 'Blackfish', 'Orcas en cautiverio.', to\_date('14/09/79','DD/MM/RR'), 457, 2, 5, 3, null);

INSERT INTO documentary VALUES (3, 'Supersize Me', 'Comida rápida.', to\_date('15/04/82','DD/MM/RR'), 474, 2, 12, 4, null);

INSERT INTO documentary VALUES (4, 'Cosmos', 'Astronomía épica.', to\_date('16/09/85','DD/MM/RR'), 549, 3, 10, 1, null);

INSERT INTO documentary VALUES (5, 'The Cove', 'Delfines en peligro.', to\_date('17/09/90','DD/MM/RR'), 552, 3, 8, 1, null);

INSERT INTO documentary VALUES (6, 'Amy', 'Vida de Amy Winehouse.', to\_date('16/08/62','DD/MM/RR'), 373, 1, 6, 2, null);

INSERT INTO documentary VALUES (7, 'Senna', 'Leyenda del automovilismo.', to\_date('24/10/71','DD/MM/RR'), 424, 1, 7, 4, null);

INSERT INTO documentary VALUES (8, 'Exit Through the Gift Shop', 'Arte callejero.', to\_date('23/02/70','DD/MM/RR'), 271, 4, 9, 2, null);

INSERT INTO documentary VALUES (9, '13th', 'Sistema de justicia.', to\_date('14/11/60','DD/MM/RR'), 599, 4, 14, 3, null);

INSERT INTO documentary VALUES (10, 'Man on Wire', 'Hombre equilibrista.', to\_date('04/07/92','DD/MM/RR'), 294, 3, 12, 3, null);

INSERT INTO documentary VALUES (11, 'Free Solo', 'Escalada sin cuerda.', to\_date('12/02/64','DD/MM/RR'), 245, 4, 11, 4, null);

INSERT INTO documentary VALUES (12, 'March of the Penguins', 'Viaje de los pingüinos.', to\_date('19/06/74','DD/MM/RR'), 358, 2, 7, 2, null);

INSERT INTO documentary VALUES (13, 'Jiro Dreams of Sushi', 'Maestro del sushi.', to\_date('23/07/73','DD/MM/RR'), 544, 1, 9, 2, null);

INSERT INTO documentary VALUES (14, 'O.J.', 'Made in America: Caso O.J. Simpson.', to\_date('11/02/85','DD/MM/RR'), 526, 4, 12, 1, null);

INSERT INTO documentary VALUES (15, 'Grizzly Man', 'Vida con osos.', to\_date('11/04/69','DD/MM/RR'), 546, 1, 13, 4, null);

INSERT INTO documentary VALUES (16, 'The Act of Killing', 'Genocidio en Indonesia.', to\_date('20/02/91','DD/MM/RR'), 373, 3, 8, 4, null);

INSERT INTO documentary VALUES (17, 'RBG', 'Jueza Ruth Bader Ginsburg.', to\_date('04/11/61','DD/MM/RR'), 235, 4, 9, 3, null);

INSERT INTO documentary VALUES (18, 'Hoop Dreams', 'Sueños de baloncesto.', to\_date('05/03/92','DD/MM/RR'), 585, 2, 12, 3, null);

INSERT INTO documentary VALUES (19, 'The Fog of War', 'Guerra de Vietnam.', to\_date('25/02/95','DD/MM/RR'), 259, 2, 6, 2, null);

INSERT INTO documentary VALUES (20, 'Icarus', 'Dopaje en el deporte.', to\_date('04/05/67','DD/MM/RR'), 334, 4, 8, 4, null);

INSERT INTO documentary VALUES (21, 'Searching for Sugar Man', 'Músico desconocido.', to\_date('09/02/93','DD/MM/RR'), 401, 3, 10, 1, null);

INSERT INTO documentary VALUES (22, 'Citizenfour', 'Edward Snowden.', to\_date('22/11/74','DD/MM/RR'), 549, 4, 8, 3, null);

INSERT INTO documentary VALUES (23, 'The Architecture of Happiness:', 'El poder de los espacios para influir en nuestra felicidad.',to\_date('26/10/93','DD/MM/RR'), 395, 3, 6, 1, 4);

INSERT INTO documentary VALUES (24, 'Tiny House Nation', 'El encanto de vivir en espacios diminutos.', to\_date('19/11/78','DD/MM/RR'), 584, 3, 6, 1, 4);

INSERT INTO documentary VALUES (25, 'Planet Earth II:', 'Maravillas naturales y supervivencia animal.', to\_date('14/11/64','DD/MM/RR'), 420, 2, 7, 4, 3);

INSERT INTO documentary VALUES (26, 'Blue Planet II:', 'Secretos ocultos y belleza submarina.', to\_date('18/08/85','DD/MM/RR'), 110, 2, 14, 3, 3);

INSERT INTO documentary VALUES (27, 'UFO', 'Enigma de avistamientos inexplicables.', to\_date('09/07/60','DD/MM/RR'), 538, 2, 9, 4, 2);

INSERT INTO documentary VALUES (28, 'The Phenomenon', 'Revelaciones sobre la presencia extraterrestre.', to\_date('10/03/74','DD/MM/RR'), 344, 3, 10, 4, 2);

INSERT INTO documentary VALUES (29, 'A Spacetime Odyssey', 'Viaje cósmico por la ciencia y la maravilla.', to\_date('14/10/94','DD/MM/RR'), 107, 3, 12, 3, 1);

INSERT INTO documentary VALUES (30, 'Voyager in Space', 'Explorando los límites del sistema solar.', to\_date('02/09/93','DD/MM/RR'), 164, 3, 13, 4, 1);

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INSERT INTO documentary\_language VALUES (56, 3, 3, 26);

INSERT INTO documentary\_language VALUES (57, 3, 3, 27);

INSERT INTO documentary\_language VALUES (58, 1, 1, 28);

INSERT INTO documentary\_language VALUES (59, 1, 1, 29);

INSERT INTO documentary\_language VALUES (60, 2, 2, 30);

INSERT INTO state VALUES (1, 'Pausado');

INSERT INTO state VALUES (2, 'Terminado');

INSERT INTO reproduction\_movie VALUES (1, to\_date('21/01/23', 'DD/MM/RR'), 23, 2, 2, 16);

INSERT INTO reproduction\_movie VALUES (2, to\_date('14/12/22', 'DD/MM/RR'), 23, 1, 2, 32);

INSERT INTO reproduction\_movie VALUES (3, to\_date('20/04/22', 'DD/MM/RR'), 12, 28, 1, 24);

INSERT INTO reproduction\_movie VALUES (4, to\_date('07/09/22', 'DD/MM/RR'), 30, 43, 1, 20);

INSERT INTO reproduction\_movie VALUES (5, to\_date('24/11/21', 'DD/MM/RR'), 44, 27, 2, 58);

INSERT INTO reproduction\_movie VALUES (6, to\_date('13/04/23', 'DD/MM/RR'), 31, 7, 1, 6);

INSERT INTO reproduction\_movie VALUES (7, to\_date('22/09/23', 'DD/MM/RR'), 23, 32, 1, 25);

INSERT INTO reproduction\_movie VALUES (8, to\_date('14/01/22', 'DD/MM/RR'), 27, 15, 1, 59);

INSERT INTO reproduction\_movie VALUES (9, to\_date('05/10/21', 'DD/MM/RR'), 44, 14, 2, 4);

INSERT INTO reproduction\_movie VALUES (10, to\_date('14/08/22', 'DD/MM/RR'), 12, 8, 1, 56);

INSERT INTO reproduction\_movie VALUES (11, to\_date('15/10/23', 'DD/MM/RR'), 19, 31, 2, 64);

INSERT INTO reproduction\_movie VALUES (12, to\_date('01/09/21', 'DD/MM/RR'), 31, 49, 1, 51);

INSERT INTO reproduction\_movie VALUES (13, to\_date('02/12/22', 'DD/MM/RR'), 13, 30, 2, 1);

INSERT INTO reproduction\_movie VALUES (14, to\_date('27/12/21', 'DD/MM/RR'), 19, 40, 1, 64);

INSERT INTO reproduction\_movie VALUES (15, to\_date('02/06/21', 'DD/MM/RR'), 36, 46, 2, 64);

INSERT INTO reproduction\_movie VALUES (16, to\_date('19/07/23', 'DD/MM/RR'), 22, 50, 2, 5);

INSERT INTO reproduction\_movie VALUES (17, to\_date('12/02/21', 'DD/MM/RR'), 32, 40, 2, 18);

INSERT INTO reproduction\_movie VALUES (18, to\_date('05/12/21', 'DD/MM/RR'), 16, 9, 1, 3);

INSERT INTO reproduction\_movie VALUES (19, to\_date('01/01/21', 'DD/MM/RR'), 21, 39, 1, 49);

INSERT INTO reproduction\_movie VALUES (20, to\_date('25/01/21', 'DD/MM/RR'), 10, 5, 1, 54);

INSERT INTO reproduction\_movie VALUES (21, to\_date('12/02/23', 'DD/MM/RR'), 13, 26, 2, 18);

INSERT INTO reproduction\_movie VALUES (22, to\_date('13/11/22', 'DD/MM/RR'), 16, 3, 1, 64);

INSERT INTO reproduction\_movie VALUES (23, to\_date('09/05/21', 'DD/MM/RR'), 26, 10, 1, 50);

INSERT INTO reproduction\_movie VALUES (24, to\_date('01/11/22', 'DD/MM/RR'), 37, 26, 1, 15);

INSERT INTO reproduction\_movie VALUES (25, to\_date('24/06/21', 'DD/MM/RR'), 23, 28, 1, 21);

INSERT INTO reproduction\_movie VALUES (26, to\_date('21/12/23', 'DD/MM/RR'), 31, 47, 1, 65);

INSERT INTO reproduction\_movie VALUES (27, to\_date('08/03/23', 'DD/MM/RR'), 32, 24, 1, 32);

INSERT INTO reproduction\_movie VALUES (28, to\_date('18/01/21', 'DD/MM/RR'), 30, 44, 2, 2);

INSERT INTO reproduction\_movie VALUES (29, to\_date('12/06/22', 'DD/MM/RR'), 26, 39, 2, 66);

INSERT INTO reproduction\_movie VALUES (30, to\_date('24/05/21', 'DD/MM/RR'), 22, 15, 1, 12);

INSERT INTO reproduction\_movie VALUES (31, to\_date('05/02/21', 'DD/MM/RR'), 14, 21, 1, 11);

INSERT INTO reproduction\_movie VALUES (32, to\_date('05/03/22', 'DD/MM/RR'), 23, 20, 2, 25);

INSERT INTO reproduction\_movie VALUES (33, to\_date('26/06/23', 'DD/MM/RR'), 31, 49, 1, 50);

INSERT INTO reproduction\_movie VALUES (34, to\_date('17/12/23', 'DD/MM/RR'), 35, 39, 2, 23);

INSERT INTO reproduction\_movie VALUES (35, to\_date('19/04/22', 'DD/MM/RR'), 34, 1, 2, 36);

INSERT INTO reproduction\_movie VALUES (36, to\_date('04/10/21', 'DD/MM/RR'), 39, 15, 2, 15);

INSERT INTO reproduction\_movie VALUES (37, to\_date('10/03/22', 'DD/MM/RR'), 43, 46, 2, 80);

INSERT INTO reproduction\_movie VALUES (38, to\_date('12/12/22', 'DD/MM/RR'), 22, 36, 2, 28);

INSERT INTO reproduction\_movie VALUES (39, to\_date('06/08/23', 'DD/MM/RR'), 21, 42, 1, 27);

INSERT INTO reproduction\_movie VALUES (40, to\_date('19/09/23', 'DD/MM/RR'), 39, 47, 2, 8);

INSERT INTO reproduction\_movie VALUES (41, to\_date('18/04/21', 'DD/MM/RR'), 43, 35, 2, 71);

INSERT INTO reproduction\_movie VALUES (42, to\_date('26/09/22', 'DD/MM/RR'), 29, 1, 2, 51);

INSERT INTO reproduction\_movie VALUES (43, to\_date('19/06/23', 'DD/MM/RR'), 10, 49, 1, 68);

INSERT INTO reproduction\_movie VALUES (44, to\_date('09/01/22', 'DD/MM/RR'), 38, 14, 2, 33);

INSERT INTO reproduction\_movie VALUES (45, to\_date('11/10/23', 'DD/MM/RR'), 21, 36, 2, 61);

INSERT INTO reproduction\_movie VALUES (46, to\_date('11/03/21', 'DD/MM/RR'), 38, 13, 2, 41);

INSERT INTO reproduction\_movie VALUES (47, to\_date('18/06/23', 'DD/MM/RR'), 23, 29, 2, 63);

INSERT INTO reproduction\_movie VALUES (48, to\_date('19/08/21', 'DD/MM/RR'), 14, 35, 1, 37);

INSERT INTO reproduction\_movie VALUES (49, to\_date('20/04/23', 'DD/MM/RR'), 18, 1, 2, 26);

INSERT INTO reproduction\_movie VALUES (50, to\_date('24/08/22', 'DD/MM/RR'), 18, 47, 2, 65);

INSERT INTO reproduction\_movie VALUES (51, to\_date('25/12/23', 'DD/MM/RR'), 29, 25, 1, 41);

INSERT INTO reproduction\_movie VALUES (52, to\_date('27/10/22', 'DD/MM/RR'), 17, 1, 2, 57);

INSERT INTO reproduction\_movie VALUES (53, to\_date('11/02/21', 'DD/MM/RR'), 43, 16, 2, 39);

INSERT INTO reproduction\_movie VALUES (54, to\_date('23/12/21', 'DD/MM/RR'), 41, 22, 2, 52);

INSERT INTO reproduction\_movie VALUES (55, to\_date('25/09/22', 'DD/MM/RR'), 32, 13, 1, 4);

INSERT INTO reproduction\_movie VALUES (56, to\_date('25/07/23', 'DD/MM/RR'), 21, 44, 1, 29);

INSERT INTO reproduction\_movie VALUES (57, to\_date('14/07/23', 'DD/MM/RR'), 41, 38, 1, 71);

INSERT INTO reproduction\_movie VALUES (58, to\_date('20/12/22', 'DD/MM/RR'), 18, 29, 1, 19);

INSERT INTO reproduction\_movie VALUES (59, to\_date('12/02/22', 'DD/MM/RR'), 44, 4, 1, 30);

INSERT INTO reproduction\_movie VALUES (60, to\_date('17/12/21', 'DD/MM/RR'), 18, 8, 2, 23);

INSERT INTO reproduction\_movie VALUES (61, to\_date('18/03/21', 'DD/MM/RR'), 22, 17, 2, 60);

INSERT INTO reproduction\_movie VALUES (62, to\_date('22/06/23', 'DD/MM/RR'), 22, 12, 1, 50);

INSERT INTO reproduction\_movie VALUES (63, to\_date('20/01/21', 'DD/MM/RR'), 25, 41, 1, 10);

INSERT INTO reproduction\_movie VALUES (64, to\_date('05/05/21', 'DD/MM/RR'), 44, 27, 2, 68);

INSERT INTO reproduction\_movie VALUES (65, to\_date('01/12/21', 'DD/MM/RR'), 43, 33, 2, 15);

INSERT INTO reproduction\_movie VALUES (66, to\_date('06/08/22', 'DD/MM/RR'), 11, 47, 2, 52);

INSERT INTO reproduction\_movie VALUES (67, to\_date('12/10/23', 'DD/MM/RR'), 34, 11, 2, 51);

INSERT INTO reproduction\_movie VALUES (68, to\_date('04/05/23', 'DD/MM/RR'), 34, 25, 2, 75);

INSERT INTO reproduction\_movie VALUES (69, to\_date('08/08/22', 'DD/MM/RR'), 13, 4, 2, 68);

INSERT INTO reproduction\_movie VALUES (70, to\_date('23/01/22', 'DD/MM/RR'), 28, 7, 2, 16);

INSERT INTO reproduction\_movie VALUES (71, to\_date('16/03/23', 'DD/MM/RR'), 27, 3, 1, 71);

INSERT INTO reproduction\_movie VALUES (72, to\_date('09/05/23', 'DD/MM/RR'), 11, 6, 2, 29);

INSERT INTO reproduction\_movie VALUES (73, to\_date('23/06/23', 'DD/MM/RR'), 42, 29, 1, 70);

INSERT INTO reproduction\_movie VALUES (74, to\_date('12/12/21', 'DD/MM/RR'), 21, 45, 2, 65);

INSERT INTO reproduction\_movie VALUES (75, to\_date('25/03/22', 'DD/MM/RR'), 26, 5, 1, 68);

INSERT INTO reproduction\_movie VALUES (76, to\_date('27/12/21', 'DD/MM/RR'), 35, 7, 1, 17);

INSERT INTO reproduction\_movie VALUES (77, to\_date('09/07/22', 'DD/MM/RR'), 33, 8, 1, 76);

INSERT INTO reproduction\_movie VALUES (78, to\_date('18/01/23', 'DD/MM/RR'), 29, 10, 2, 56);

INSERT INTO reproduction\_movie VALUES (79, to\_date('10/03/21', 'DD/MM/RR'), 22, 47, 1, 6);

INSERT INTO reproduction\_movie VALUES (80, to\_date('21/09/22', 'DD/MM/RR'), 10, 28, 2, 56);

INSERT INTO reproduction\_serie VALUES (1, to\_date('01/02/23', 'DD/MM/RR'), 16, 11, 1, 50);

INSERT INTO reproduction\_serie VALUES (2, to\_date('22/03/21', 'DD/MM/RR'), 11, 8, 1, 68);

INSERT INTO reproduction\_serie VALUES (3, to\_date('07/11/23', 'DD/MM/RR'), 20, 42, 2, 60);

INSERT INTO reproduction\_serie VALUES (4, to\_date('17/07/21', 'DD/MM/RR'), 11, 10, 1, 57);

INSERT INTO reproduction\_serie VALUES (5, to\_date('07/12/23', 'DD/MM/RR'), 40, 8, 1, 25);

INSERT INTO reproduction\_serie VALUES (6, to\_date('04/11/21', 'DD/MM/RR'), 12, 44, 2, 67);

INSERT INTO reproduction\_serie VALUES (7, to\_date('05/09/23', 'DD/MM/RR'), 40, 32, 1, 65);

INSERT INTO reproduction\_serie VALUES (8, to\_date('03/04/23', 'DD/MM/RR'), 38, 27, 1, 54);

INSERT INTO reproduction\_serie VALUES (9, to\_date('14/02/23', 'DD/MM/RR'), 42, 46, 1, 50);

INSERT INTO reproduction\_serie VALUES (10, to\_date('08/01/21', 'DD/MM/RR'), 27, 43, 1, 7);

INSERT INTO reproduction\_serie VALUES (11, to\_date('05/07/21', 'DD/MM/RR'), 36, 15, 2, 76);

INSERT INTO reproduction\_serie VALUES (12, to\_date('17/04/21', 'DD/MM/RR'), 21, 24, 2, 11);

INSERT INTO reproduction\_serie VALUES (13, to\_date('08/05/22', 'DD/MM/RR'), 32, 3, 1, 66);

INSERT INTO reproduction\_serie VALUES (14, to\_date('09/10/23', 'DD/MM/RR'), 35, 47, 1, 34);

INSERT INTO reproduction\_serie VALUES (15, to\_date('25/09/22', 'DD/MM/RR'), 42, 46, 1, 37);

INSERT INTO reproduction\_serie VALUES (16, to\_date('21/11/23', 'DD/MM/RR'), 13, 19, 2, 39);

INSERT INTO reproduction\_serie VALUES (17, to\_date('01/03/23', 'DD/MM/RR'), 34, 30, 1, 44);

INSERT INTO reproduction\_serie VALUES (18, to\_date('07/07/21', 'DD/MM/RR'), 22, 48, 1, 71);

INSERT INTO reproduction\_serie VALUES (19, to\_date('09/04/21', 'DD/MM/RR'), 40, 49, 2, 50);

INSERT INTO reproduction\_serie VALUES (20, to\_date('06/06/23', 'DD/MM/RR'), 30, 11, 1, 71);

INSERT INTO reproduction\_serie VALUES (21, to\_date('18/06/22', 'DD/MM/RR'), 33, 33, 2, 29);

INSERT INTO reproduction\_serie VALUES (22, to\_date('15/08/22', 'DD/MM/RR'), 13, 10, 1, 69);

INSERT INTO reproduction\_serie VALUES (23, to\_date('06/01/23', 'DD/MM/RR'), 38, 7, 1, 47);

INSERT INTO reproduction\_serie VALUES (24, to\_date('23/12/21', 'DD/MM/RR'), 25, 19, 1, 27);

INSERT INTO reproduction\_serie VALUES (25, to\_date('17/07/21', 'DD/MM/RR'), 30, 18, 1, 9);

INSERT INTO reproduction\_serie VALUES (26, to\_date('01/07/22', 'DD/MM/RR'), 20, 33, 2, 67);

INSERT INTO reproduction\_serie VALUES (27, to\_date('13/08/21', 'DD/MM/RR'), 24, 14, 2, 79);

INSERT INTO reproduction\_serie VALUES (28, to\_date('27/05/22', 'DD/MM/RR'), 12, 38, 1, 60);

INSERT INTO reproduction\_serie VALUES (29, to\_date('20/04/23', 'DD/MM/RR'), 14, 21, 2, 64);

INSERT INTO reproduction\_serie VALUES (30, to\_date('03/07/21', 'DD/MM/RR'), 33, 33, 1, 73);

INSERT INTO reproduction\_serie VALUES (31, to\_date('05/04/22', 'DD/MM/RR'), 10, 50, 2, 54);

INSERT INTO reproduction\_serie VALUES (32, to\_date('16/12/22', 'DD/MM/RR'), 16, 41, 1, 77);

INSERT INTO reproduction\_serie VALUES (33, to\_date('19/11/23', 'DD/MM/RR'), 28, 20, 1, 28);

INSERT INTO reproduction\_serie VALUES (34, to\_date('26/08/21', 'DD/MM/RR'), 42, 24, 2, 30);

INSERT INTO reproduction\_serie VALUES (35, to\_date('15/08/22', 'DD/MM/RR'), 26, 2, 2, 1);

INSERT INTO reproduction\_serie VALUES (36, to\_date('22/07/21', 'DD/MM/RR'), 25, 7, 2, 26);

INSERT INTO reproduction\_serie VALUES (37, to\_date('11/03/23', 'DD/MM/RR'), 16, 21, 1, 24);

INSERT INTO reproduction\_serie VALUES (38, to\_date('04/01/22', 'DD/MM/RR'), 40, 33, 2, 69);

INSERT INTO reproduction\_serie VALUES (39, to\_date('27/02/23', 'DD/MM/RR'), 39, 27, 2, 20);

INSERT INTO reproduction\_serie VALUES (40, to\_date('20/08/23', 'DD/MM/RR'), 31, 15, 2, 62);

INSERT INTO reproduction\_serie VALUES (41, to\_date('15/09/23', 'DD/MM/RR'), 39, 40, 1, 79);

INSERT INTO reproduction\_serie VALUES (42, to\_date('27/09/21', 'DD/MM/RR'), 18, 23, 2, 78);

INSERT INTO reproduction\_serie VALUES (43, to\_date('27/09/22', 'DD/MM/RR'), 27, 23, 2, 45);

INSERT INTO reproduction\_serie VALUES (44, to\_date('09/02/21', 'DD/MM/RR'), 16, 5, 2, 50);

INSERT INTO reproduction\_serie VALUES (45, to\_date('03/06/21', 'DD/MM/RR'), 38, 17, 2, 60);

INSERT INTO reproduction\_serie VALUES (46, to\_date('15/10/23', 'DD/MM/RR'), 24, 9, 1, 64);

INSERT INTO reproduction\_serie VALUES (47, to\_date('26/11/23', 'DD/MM/RR'), 37, 34, 1, 41);

INSERT INTO reproduction\_serie VALUES (48, to\_date('09/01/21', 'DD/MM/RR'), 42, 40, 1, 64);

INSERT INTO reproduction\_serie VALUES (49, to\_date('15/01/23', 'DD/MM/RR'), 29, 29, 2, 69);

INSERT INTO reproduction\_serie VALUES (50, to\_date('03/11/22', 'DD/MM/RR'), 16, 33, 1, 34);

INSERT INTO reproduction\_serie VALUES (51, to\_date('10/09/21', 'DD/MM/RR'), 44, 25, 1, 1);

INSERT INTO reproduction\_serie VALUES (52, to\_date('09/08/23', 'DD/MM/RR'), 34, 43, 1, 75);

INSERT INTO reproduction\_serie VALUES (53, to\_date('14/08/22', 'DD/MM/RR'), 23, 10, 1, 69);

INSERT INTO reproduction\_serie VALUES (54, to\_date('15/04/21', 'DD/MM/RR'), 33, 32, 2, 56);

INSERT INTO reproduction\_serie VALUES (55, to\_date('05/06/23', 'DD/MM/RR'), 26, 6, 2, 17);

INSERT INTO reproduction\_serie VALUES (56, to\_date('11/09/23', 'DD/MM/RR'), 38, 40, 1, 7);

INSERT INTO reproduction\_serie VALUES (57, to\_date('21/01/23', 'DD/MM/RR'), 44, 48, 1, 55);

INSERT INTO reproduction\_serie VALUES (58, to\_date('14/06/22', 'DD/MM/RR'), 25, 50, 1, 21);

INSERT INTO reproduction\_serie VALUES (59, to\_date('22/07/22', 'DD/MM/RR'), 29, 27, 1, 79);

INSERT INTO reproduction\_serie VALUES (60, to\_date('13/03/23', 'DD/MM/RR'), 37, 46, 1, 45);

INSERT INTO reproduction\_serie VALUES (61, to\_date('04/09/22', 'DD/MM/RR'), 43, 5, 1, 35);

INSERT INTO reproduction\_serie VALUES (62, to\_date('02/05/23', 'DD/MM/RR'), 38, 47, 2, 54);

INSERT INTO reproduction\_serie VALUES (63, to\_date('12/11/23', 'DD/MM/RR'), 39, 39, 2, 4);

INSERT INTO reproduction\_serie VALUES (64, to\_date('05/02/21', 'DD/MM/RR'), 23, 17, 2, 1);

INSERT INTO reproduction\_serie VALUES (65, to\_date('27/12/21', 'DD/MM/RR'), 40, 31, 2, 54);

INSERT INTO reproduction\_serie VALUES (66, to\_date('13/12/22', 'DD/MM/RR'), 38, 16, 1, 45);

INSERT INTO reproduction\_serie VALUES (67, to\_date('08/05/21', 'DD/MM/RR'), 42, 8, 2, 47);

INSERT INTO reproduction\_serie VALUES (68, to\_date('08/05/23', 'DD/MM/RR'), 11, 1, 1, 73);

INSERT INTO reproduction\_serie VALUES (69, to\_date('22/05/22', 'DD/MM/RR'), 24, 10, 2, 34);

INSERT INTO reproduction\_serie VALUES (70, to\_date('17/11/23', 'DD/MM/RR'), 12, 2, 1, 45);

INSERT INTO reproduction\_documentary VALUES (1, to\_date('15/10/22', 'DD/MM/RR'), 31, 50, 2, 14);

INSERT INTO reproduction\_documentary VALUES (2, to\_date('20/08/23', 'DD/MM/RR'), 42, 14, 2, 32);

INSERT INTO reproduction\_documentary VALUES (3, to\_date('27/05/21', 'DD/MM/RR'), 33, 5, 2, 48);

INSERT INTO reproduction\_documentary VALUES (4, to\_date('23/08/22', 'DD/MM/RR'), 19, 6, 2, 24);

INSERT INTO reproduction\_documentary VALUES (5, to\_date('10/09/23', 'DD/MM/RR'), 22, 28, 1, 4);

INSERT INTO reproduction\_documentary VALUES (6, to\_date('05/08/21', 'DD/MM/RR'), 15, 7, 1, 12);

INSERT INTO reproduction\_documentary VALUES (7, to\_date('14/07/22', 'DD/MM/RR'), 29, 30, 2, 7);

INSERT INTO reproduction\_documentary VALUES (8, to\_date('23/07/21', 'DD/MM/RR'), 28, 20, 1, 12);

INSERT INTO reproduction\_documentary VALUES (9, to\_date('19/07/21', 'DD/MM/RR'), 26, 33, 2, 39);

INSERT INTO reproduction\_documentary VALUES (10, to\_date('18/11/22', 'DD/MM/RR'), 19, 10, 2, 57);

INSERT INTO reproduction\_documentary VALUES (11, to\_date('12/11/23', 'DD/MM/RR'), 39, 31, 1, 55);

INSERT INTO reproduction\_documentary VALUES (12, to\_date('18/10/21', 'DD/MM/RR'), 35, 21, 1, 52);

INSERT INTO reproduction\_documentary VALUES (13, to\_date('26/10/21', 'DD/MM/RR'), 40, 34, 1, 35);

INSERT INTO reproduction\_documentary VALUES (14, to\_date('10/04/22', 'DD/MM/RR'), 34, 37, 1, 54);

INSERT INTO reproduction\_documentary VALUES (15, to\_date('05/04/21', 'DD/MM/RR'), 35, 4, 1, 12);

INSERT INTO reproduction\_documentary VALUES (16, to\_date('10/08/22', 'DD/MM/RR'), 41, 49, 2, 22);

INSERT INTO reproduction\_documentary VALUES (17, to\_date('02/12/21', 'DD/MM/RR'), 26, 16, 1, 5);

INSERT INTO reproduction\_documentary VALUES (18, to\_date('01/06/23', 'DD/MM/RR'), 32, 6, 1, 5);

INSERT INTO reproduction\_documentary VALUES (19, to\_date('04/08/23', 'DD/MM/RR'), 11, 11, 2, 46);

INSERT INTO reproduction\_documentary VALUES (20, to\_date('09/10/21', 'DD/MM/RR'), 23, 40, 1, 26);

INSERT INTO reproduction\_documentary VALUES (21, to\_date('09/08/22', 'DD/MM/RR'), 36, 14, 2, 6);

INSERT INTO reproduction\_documentary VALUES (22, to\_date('01/01/21', 'DD/MM/RR'), 43, 23, 2, 5);

INSERT INTO reproduction\_documentary VALUES (23, to\_date('12/01/23', 'DD/MM/RR'), 23, 13, 2, 4);

INSERT INTO reproduction\_documentary VALUES (24, to\_date('01/11/22', 'DD/MM/RR'), 17, 15, 2, 31);

INSERT INTO reproduction\_documentary VALUES (25, to\_date('02/02/21', 'DD/MM/RR'), 15, 20, 2, 31);

INSERT INTO reproduction\_documentary VALUES (26, to\_date('21/04/22', 'DD/MM/RR'), 39, 29, 2, 13);

INSERT INTO reproduction\_documentary VALUES (27, to\_date('27/10/22', 'DD/MM/RR'), 41, 6, 2, 41);

INSERT INTO reproduction\_documentary VALUES (28, to\_date('07/06/21', 'DD/MM/RR'), 10, 15, 1, 29);

INSERT INTO reproduction\_documentary VALUES (29, to\_date('12/09/22', 'DD/MM/RR'), 20, 50, 1, 54);

INSERT INTO reproduction\_documentary VALUES (30, to\_date('27/02/21', 'DD/MM/RR'), 39, 8, 1, 30);

INSERT INTO reproduction\_documentary VALUES (31, to\_date('12/11/21', 'DD/MM/RR'), 24, 24, 1, 6);

INSERT INTO reproduction\_documentary VALUES (32, to\_date('09/09/22', 'DD/MM/RR'), 39, 14, 1, 47);

INSERT INTO reproduction\_documentary VALUES (33, to\_date('13/09/23', 'DD/MM/RR'), 13, 38, 1, 60);

INSERT INTO reproduction\_documentary VALUES (34, to\_date('02/09/23', 'DD/MM/RR'), 21, 13, 2, 12);

INSERT INTO reproduction\_documentary VALUES (35, to\_date('18/10/23', 'DD/MM/RR'), 34, 12, 1, 16);

INSERT INTO reproduction\_documentary VALUES (36, to\_date('10/08/23', 'DD/MM/RR'), 41, 40, 2, 24);

INSERT INTO reproduction\_documentary VALUES (37, to\_date('01/08/23', 'DD/MM/RR'), 18, 29, 2, 4);

INSERT INTO reproduction\_documentary VALUES (38, to\_date('19/03/21', 'DD/MM/RR'), 30, 29, 2, 59);

INSERT INTO reproduction\_documentary VALUES (39, to\_date('08/07/22', 'DD/MM/RR'), 42, 4, 2, 60);

INSERT INTO reproduction\_documentary VALUES (40, to\_date('08/03/23', 'DD/MM/RR'), 14, 48, 1, 32);

INSERT INTO reproduction\_documentary VALUES (41, to\_date('12/03/23', 'DD/MM/RR'), 23, 35, 2, 21);

INSERT INTO reproduction\_documentary VALUES (42, to\_date('10/10/22', 'DD/MM/RR'), 31, 27, 1, 2);

INSERT INTO reproduction\_documentary VALUES (43, to\_date('09/08/23', 'DD/MM/RR'), 44, 23, 2, 50);

INSERT INTO reproduction\_documentary VALUES (44, to\_date('26/09/22', 'DD/MM/RR'), 18, 38, 2, 35);

INSERT INTO reproduction\_documentary VALUES (45, to\_date('20/08/23', 'DD/MM/RR'), 33, 29, 1, 50);

INSERT INTO reproduction\_documentary VALUES (46, to\_date('06/06/23', 'DD/MM/RR'), 21, 40, 1, 26);

INSERT INTO reproduction\_documentary VALUES (47, to\_date('12/10/23', 'DD/MM/RR'), 20, 6, 2, 46);

INSERT INTO reproduction\_documentary VALUES (48, to\_date('26/01/22', 'DD/MM/RR'), 22, 15, 1, 56);

INSERT INTO reproduction\_documentary VALUES (49, to\_date('04/06/21', 'DD/MM/RR'), 38, 21, 2, 14);

INSERT INTO reproduction\_documentary VALUES (50, to\_date('13/10/23', 'DD/MM/RR'), 19, 16, 1, 7);

INSERT INTO download\_movie VALUES (1, to\_date('19/11/23', 'DD/MM/RR'), 36, 10, 1, 29);

INSERT INTO download\_movie VALUES (2, to\_date('14/02/22', 'DD/MM/RR'), 10, 20, 2, 32);

INSERT INTO download\_movie VALUES (3, to\_date('23/12/23', 'DD/MM/RR'), 43, 26, 1, 54);

INSERT INTO download\_movie VALUES (4, to\_date('06/06/21', 'DD/MM/RR'), 24, 36, 1, 69);

INSERT INTO download\_movie VALUES (5, to\_date('07/08/21', 'DD/MM/RR'), 19, 28, 1, 43);

INSERT INTO download\_movie VALUES (6, to\_date('22/10/21', 'DD/MM/RR'), 41, 29, 2, 77);

INSERT INTO download\_movie VALUES (7, to\_date('14/02/22', 'DD/MM/RR'), 38, 18, 1, 5);

INSERT INTO download\_movie VALUES (8, to\_date('19/09/23', 'DD/MM/RR'), 30, 40, 1, 11);

INSERT INTO download\_movie VALUES (9, to\_date('17/11/23', 'DD/MM/RR'), 25, 48, 1, 75);

INSERT INTO download\_movie VALUES (10, to\_date('19/06/21', 'DD/MM/RR'), 31, 26, 1, 1);

INSERT INTO download\_movie VALUES (11, to\_date('24/01/21', 'DD/MM/RR'), 44, 35, 2, 37);

INSERT INTO download\_movie VALUES (12, to\_date('01/05/21', 'DD/MM/RR'), 10, 20, 2, 62);

INSERT INTO download\_movie VALUES (13, to\_date('10/07/22', 'DD/MM/RR'), 22, 6, 2, 18);

INSERT INTO download\_movie VALUES (14, to\_date('24/06/23', 'DD/MM/RR'), 36, 34, 2, 8);

INSERT INTO download\_movie VALUES (15, to\_date('09/08/21', 'DD/MM/RR'), 20, 16, 1, 62);

INSERT INTO download\_movie VALUES (16, to\_date('08/01/22', 'DD/MM/RR'), 11, 19, 1, 66);

INSERT INTO download\_movie VALUES (17, to\_date('06/03/23', 'DD/MM/RR'), 22, 15, 1, 52);

INSERT INTO download\_movie VALUES (18, to\_date('14/08/22', 'DD/MM/RR'), 16, 46, 1, 13);

INSERT INTO download\_movie VALUES (19, to\_date('14/03/23', 'DD/MM/RR'), 32, 33, 2, 39);

INSERT INTO download\_movie VALUES (20, to\_date('15/02/23', 'DD/MM/RR'), 14, 39, 2, 7);

INSERT INTO download\_movie VALUES (21, to\_date('27/01/23', 'DD/MM/RR'), 35, 10, 1, 59);

INSERT INTO download\_movie VALUES (22, to\_date('16/02/22', 'DD/MM/RR'), 13, 24, 2, 2);

INSERT INTO download\_movie VALUES (23, to\_date('26/06/23', 'DD/MM/RR'), 28, 23, 2, 59);

INSERT INTO download\_movie VALUES (24, to\_date('02/03/22', 'DD/MM/RR'), 37, 16, 2, 46);

INSERT INTO download\_movie VALUES (25, to\_date('13/04/23', 'DD/MM/RR'), 35, 20, 2, 23);

INSERT INTO download\_movie VALUES (26, to\_date('05/04/22', 'DD/MM/RR'), 11, 37, 2, 26);

INSERT INTO download\_movie VALUES (27, to\_date('13/02/21', 'DD/MM/RR'), 12, 50, 1, 10);

INSERT INTO download\_movie VALUES (28, to\_date('09/04/23', 'DD/MM/RR'), 25, 24, 1, 69);

INSERT INTO download\_movie VALUES (29, to\_date('04/02/23', 'DD/MM/RR'), 21, 45, 2, 32);

INSERT INTO download\_movie VALUES (30, to\_date('17/08/23', 'DD/MM/RR'), 19, 9, 2, 58);

INSERT INTO download\_movie VALUES (31, to\_date('04/11/23', 'DD/MM/RR'), 39, 26, 2, 28);

INSERT INTO download\_movie VALUES (32, to\_date('26/10/22', 'DD/MM/RR'), 35, 39, 2, 50);

INSERT INTO download\_movie VALUES (33, to\_date('25/07/21', 'DD/MM/RR'), 36, 31, 1, 28);

INSERT INTO download\_movie VALUES (34, to\_date('08/03/21', 'DD/MM/RR'), 29, 17, 1, 1);

INSERT INTO download\_movie VALUES (35, to\_date('03/03/21', 'DD/MM/RR'), 13, 44, 1, 64);

INSERT INTO download\_movie VALUES (36, to\_date('24/06/21', 'DD/MM/RR'), 26, 46, 1, 77);

INSERT INTO download\_movie VALUES (37, to\_date('10/11/23', 'DD/MM/RR'), 13, 2, 1, 9);

INSERT INTO download\_movie VALUES (38, to\_date('10/01/23', 'DD/MM/RR'), 20, 15, 2, 1);

INSERT INTO download\_movie VALUES (39, to\_date('01/03/22', 'DD/MM/RR'), 24, 37, 1, 56);

INSERT INTO download\_movie VALUES (40, to\_date('11/06/22', 'DD/MM/RR'), 14, 6, 2, 24);

INSERT INTO download\_serie VALUES (1, to\_date('14/06/21', 'DD/MM/RR'), 14, 30, 1, 66);

INSERT INTO download\_serie VALUES (2, to\_date('23/05/22', 'DD/MM/RR'), 11, 28, 1, 31);

INSERT INTO download\_serie VALUES (3, to\_date('02/11/22', 'DD/MM/RR'), 17, 6, 2, 19);

INSERT INTO download\_serie VALUES (4, to\_date('03/04/22', 'DD/MM/RR'), 17, 42, 2, 24);

INSERT INTO download\_serie VALUES (5, to\_date('12/03/21', 'DD/MM/RR'), 24, 7, 2, 35);

INSERT INTO download\_serie VALUES (6, to\_date('22/04/22', 'DD/MM/RR'), 22, 6, 2, 14);

INSERT INTO download\_serie VALUES (7, to\_date('08/09/23', 'DD/MM/RR'), 18, 11, 2, 67);

INSERT INTO download\_serie VALUES (8, to\_date('06/09/22', 'DD/MM/RR'), 11, 12, 2, 42);

INSERT INTO download\_serie VALUES (9, to\_date('05/09/23', 'DD/MM/RR'), 10, 4, 1, 41);

INSERT INTO download\_serie VALUES (10, to\_date('10/09/23', 'DD/MM/RR'), 32, 33, 1, 73);

INSERT INTO download\_serie VALUES (11, to\_date('01/04/22', 'DD/MM/RR'), 10, 40, 1, 12);

INSERT INTO download\_serie VALUES (12, to\_date('20/09/23', 'DD/MM/RR'), 35, 19, 1, 11);

INSERT INTO download\_serie VALUES (13, to\_date('27/08/21', 'DD/MM/RR'), 37, 43, 2, 17);

INSERT INTO download\_serie VALUES (14, to\_date('09/02/21', 'DD/MM/RR'), 22, 9, 1, 52);

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INSERT INTO download\_serie VALUES (16, to\_date('18/02/21', 'DD/MM/RR'), 28, 11, 2, 31);

INSERT INTO download\_serie VALUES (17, to\_date('05/04/21', 'DD/MM/RR'), 33, 10, 1, 73);

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INSERT INTO download\_serie VALUES (19, to\_date('06/06/22', 'DD/MM/RR'), 12, 19, 1, 17);

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INSERT INTO download\_documentary VALUES (1, to\_date('25/11/22', 'DD/MM/RR'), 23, 32, 1, 20);

INSERT INTO download\_documentary VALUES (2, to\_date('21/05/21', 'DD/MM/RR'), 33, 21, 1, 2);

INSERT INTO download\_documentary VALUES (3, to\_date('04/07/21', 'DD/MM/RR'), 38, 7, 1, 60);

INSERT INTO download\_documentary VALUES (4, to\_date('02/10/22', 'DD/MM/RR'), 13, 41, 2, 56);

INSERT INTO download\_documentary VALUES (5, to\_date('15/05/22', 'DD/MM/RR'), 10, 6, 1, 58);

INSERT INTO download\_documentary VALUES (6, to\_date('17/07/21', 'DD/MM/RR'), 25, 50, 1, 5);

INSERT INTO download\_documentary VALUES (7, to\_date('06/09/21', 'DD/MM/RR'), 30, 23, 1, 24);

INSERT INTO download\_documentary VALUES (8, to\_date('16/10/23', 'DD/MM/RR'), 20, 50, 2, 37);

INSERT INTO download\_documentary VALUES (9, to\_date('14/01/21', 'DD/MM/RR'), 18, 5, 1, 6);

INSERT INTO download\_documentary VALUES (10, to\_date('22/03/23', 'DD/MM/RR'), 12, 11, 1, 51);

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INSERT INTO gender VALUES (2, 'Femenino');

INSERT INTO artist VALUES (1, 'Robert', 'De Niro', to\_date('18/05/30', 'DD/MM/RR'), 4, 1);

INSERT INTO artist VALUES (2, 'Meryl', 'Streep', to\_date('19/05/48', 'DD/MM/RR'), 3, 2);

INSERT INTO artist VALUES (3, 'Tom', 'Hanks', to\_date('15/09/58', 'DD/MM/RR'), 4, 1);

INSERT INTO artist VALUES (4, 'Julia', 'Roberts', to\_date('06/01/30', 'DD/MM/RR'), 4, 2);

INSERT INTO artist VALUES (5, 'Denzel', 'Washington', to\_date('16/02/73', 'DD/MM/RR'), 4, 1);

INSERT INTO artist VALUES (6, 'Nicole', 'Kidman', to\_date('18/07/49', 'DD/MM/RR'), 1, 2);

INSERT INTO artist VALUES (7, 'Leonardo', 'DiCaprio', to\_date('12/03/67', 'DD/MM/RR'), 2, 1);

INSERT INTO artist VALUES (8, 'Charlize', 'Theron', to\_date('21/05/64', 'DD/MM/RR'), 1, 1);

INSERT INTO artist VALUES (9, 'Brad', 'Pitt', to\_date('16/06/39', 'DD/MM/RR'), 1, 1);

INSERT INTO artist VALUES (10, 'Jennifer', 'Lawrence', to\_date('05/03/46', 'DD/MM/RR'), 2, 2);

INSERT INTO artist VALUES (11, 'Johnny', 'Depp', to\_date('21/05/61', 'DD/MM/RR'), 3, 1);

INSERT INTO artist VALUES (12, 'Cate', 'Blanchett', to\_date('05/08/43', 'DD/MM/RR'), 2, 2);

INSERT INTO artist VALUES (13, 'Will', 'Smith', to\_date('01/11/75', 'DD/MM/RR'), 4, 1);

INSERT INTO artist VALUES (14, 'Sandra', 'Bullock', to\_date('16/01/48', 'DD/MM/RR'), 1, 2);

INSERT INTO artist VALUES (15, 'Daniel', 'Day-Lewis', to\_date('24/02/35', 'DD/MM/RR'), 1, 1);

INSERT INTO artist VALUES (16, 'Natalie', 'Portman', to\_date('24/09/51', 'DD/MM/RR'), 3, 2);

INSERT INTO artist VALUES (17, 'Anthony', 'Hopkins', to\_date('04/03/71', 'DD/MM/RR'), 4, 1);

INSERT INTO artist VALUES (18, 'Emma', 'Stone', to\_date('16/10/52', 'DD/MM/RR'), 3, 2);

INSERT INTO artist VALUES (19, 'Al', 'Pacino', to\_date('25/10/46', 'DD/MM/RR'), 1, 1);

INSERT INTO artist VALUES (20, 'Anne', 'Hathaway', to\_date('22/05/44', 'DD/MM/RR'), 4, 2);

INSERT INTO artist VALUES (21, 'Ryan', 'Gosling', to\_date('03/08/66', 'DD/MM/RR'), 3, 1);

INSERT INTO artist VALUES (22, 'Kate', 'Winslet', to\_date('09/05/49', 'DD/MM/RR'), 2, 2);

INSERT INTO artist VALUES (23, 'Morgan', 'Freeman', to\_date('18/11/78', 'DD/MM/RR'), 2, 1);

INSERT INTO artist VALUES (24, 'Jennifer', 'Aniston', to\_date('19/07/79', 'DD/MM/RR'), 1, 2);

INSERT INTO artist VALUES (25, 'Hugh', 'Jackman', to\_date('22/02/32', 'DD/MM/RR'), 3, 1);

INSERT INTO artist VALUES (26, 'Angelina', 'Jolie', to\_date('01/07/30', 'DD/MM/RR'), 1, 2);

INSERT INTO artist VALUES (27, 'George', 'Clooney', to\_date('03/09/77', 'DD/MM/RR'), 1, 1);

INSERT INTO artist VALUES (28, 'Viola', 'Davis', to\_date('07/07/76', 'DD/MM/RR'), 2, 2);

INSERT INTO artist VALUES (29, 'Christian', 'Bale', to\_date('25/02/73', 'DD/MM/RR'), 1, 1);

INSERT INTO artist VALUES (30, 'Scarlett', 'Johansson', to\_date('12/06/66', 'DD/MM/RR'), 4, 2);

INSERT INTO artist VALUES (31, 'Matt', 'Damon', to\_date('02/03/53', 'DD/MM/RR'), 2, 1);

INSERT INTO artist VALUES (32, 'Julianne', 'Moore', to\_date('23/09/51', 'DD/MM/RR'), 3, 2);

INSERT INTO artist VALUES (33, 'Mark', 'Wahlberg', to\_date('23/06/61', 'DD/MM/RR'), 2, 1);

INSERT INTO artist VALUES (34, 'Halle', 'Berry', to\_date('13/04/30', 'DD/MM/RR'), 4, 1);

INSERT INTO artist VALUES (35, 'Sean', 'Penn', to\_date('03/05/53', 'DD/MM/RR'), 1, 2);

INSERT INTO artist VALUES (36, 'Jessica', 'Chastain', to\_date('21/09/49', 'DD/MM/RR'), 1, 2);

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commit;

Reportes

Reporte #1

SELECT \* FROM (

  SELECT 'Pelicula' Tipo, m.title Titulo,

  EXTRACT(YEAR FROM m.year) Lanzamiento,

  c.name Pais,

  (SELECT LISTAGG(g.name, ', ') WITHIN GROUP (ORDER BY g.name) FROM genre g

    INNER JOIN movie\_genre mg ON mg.genre\_id = g.id

    WHERE mg.movie\_id = m.id

  ) Generos,

  (SELECT LISTAGG(a.name || ' ' || a.last\_name, ', ') WITHIN GROUP (ORDER BY a.name || ' ' || a.last\_name) FROM artist a

    INNER JOIN cast\_movie cm ON cm.artist\_id = a.id

    INNER JOIN cast\_movie\_role cmr ON cmr.cast\_movie\_id = cm.id

    WHERE cm.movie\_id = m.id AND cmr.role\_id = 3

  ) Directores

  FROM movie m

  INNER JOIN country c ON c.id = m.country\_id

  UNION

  SELECT 'Serie' Tipo, s.title Titulo,

  EXTRACT(YEAR FROM s.begin\_date) Lanzamiento,

  c.name Pais,

  (SELECT LISTAGG(g.name, ', ') WITHIN GROUP (ORDER BY g.name) FROM genre g

    INNER JOIN serie\_genre sg ON sg.genre\_id = g.id

    WHERE sg.serie\_id = s.id

  ) Generos,

  (SELECT LISTAGG(a.name || ' ' || a.last\_name, ', ') WITHIN GROUP (ORDER BY a.name || ' ' || a.last\_name) FROM artist a

    INNER JOIN cast\_serie cs ON cs.artist\_id = a.id

    INNER JOIN cast\_serie\_role csr ON csr.cast\_serie\_id = cs.id

    WHERE cs.serie\_id = s.id AND csr.role\_id = 3

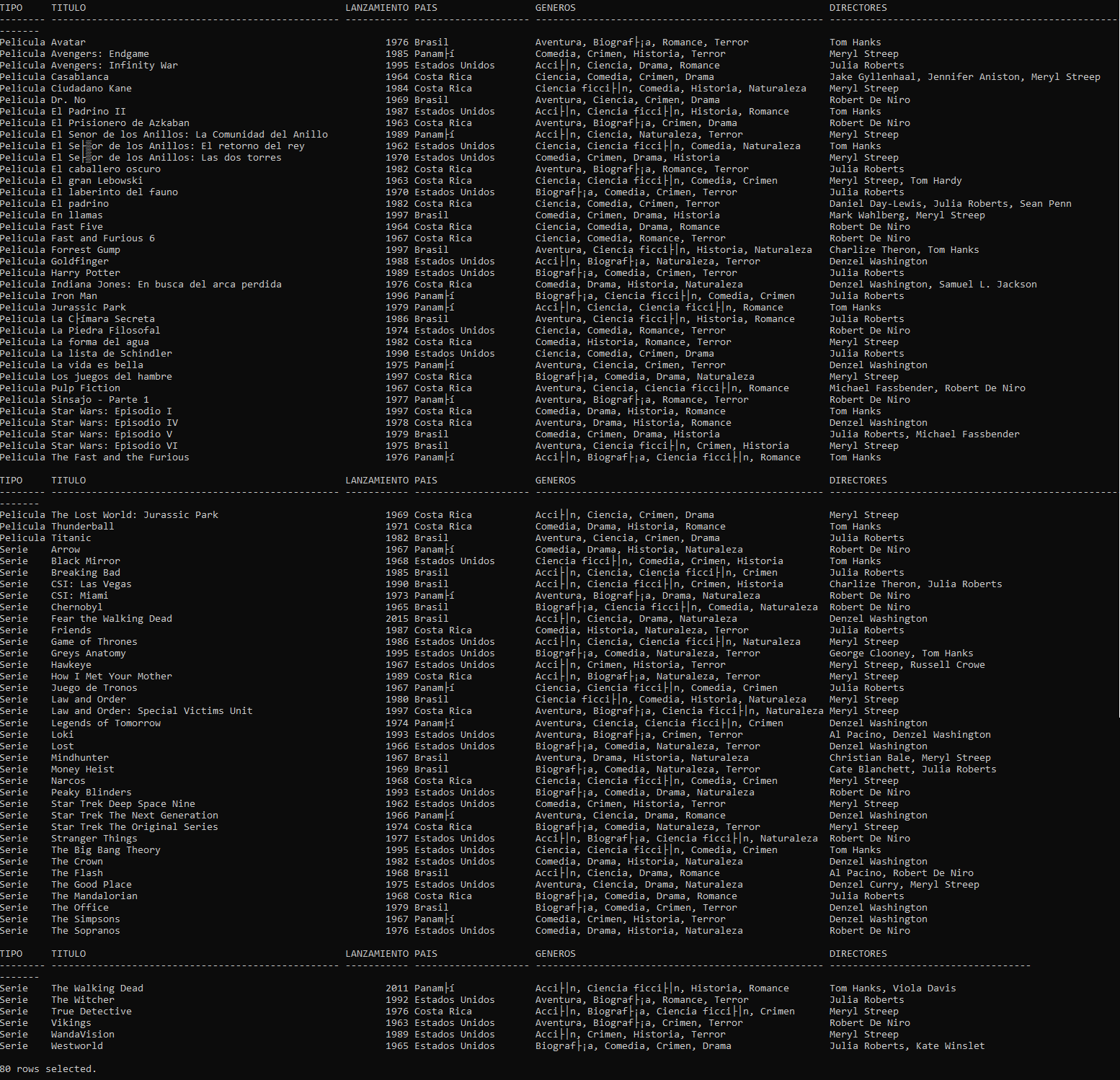
  ) Directores

  FROM serie s

  INNER JOIN country c ON c.id = s.country\_id

);

Resultado:



Reporte #2

SELECT \* FROM (

  SELECT 'Serie' Tipo, s.title Titulo,

  EXTRACT(YEAR FROM s.begin\_date) Lanzamiento,

  s.seasons Temporadas,

  (SELECT LISTAGG(g.name, ', ') WITHIN GROUP (ORDER BY g.name) FROM genre g

    INNER JOIN serie\_genre sg ON sg.genre\_id = g.id

    WHERE sg.serie\_id = s.id

  ) Generos,

  (SELECT LISTAGG(a.name || ' ' || a.last\_name, ', ') WITHIN GROUP (ORDER BY a.name || ' ' || a.last\_name) FROM artist a

    INNER JOIN cast\_serie cs ON cs.artist\_id = a.id

    INNER JOIN cast\_serie\_role csr ON csr.cast\_serie\_id = cs.id

    WHERE cs.serie\_id = s.id AND csr.role\_id = 3

  ) Directores

  FROM serie s

  UNION

  SELECT 'Documental' Tipo, d.title Titulo,

  EXTRACT(YEAR FROM d.begin\_date) Lanzamiento,

  d.seasons Temporadas,

  (SELECT LISTAGG(g.name, ', ') WITHIN GROUP (ORDER BY g.name) FROM genre g

    INNER JOIN documentary\_genre dg ON dg.genre\_id = g.id

    WHERE dg.documentary\_id = d.id

  ) Generos,

  (SELECT LISTAGG(a.name || ' ' || a.last\_name, ', ') WITHIN GROUP (ORDER BY a.name || ' ' || a.last\_name) FROM artist a

    INNER JOIN cast\_documentary cd ON cd.artist\_id = a.id

    INNER JOIN cast\_documentary\_role cdr ON cdr.cast\_documentary\_id = cd.id

    WHERE cd.documentary\_id = d.id AND cdr.role\_id = 3

  ) Directores

  FROM documentary d

);

Resultado:



Reporte #3

SELECT c.name Nombre, c.last\_name Apellidos, COUNT(DISTINCT rd.id) Documentales, COUNT(DISTINCT rm.id) Peliculas, COUNT(DISTINCT rs.id) Series

FROM client c

INNER JOIN reproduction\_documentary rd ON rd.client\_id = c.id

INNER JOIN reproduction\_movie rm ON rm.client\_id = c.id

INNER JOIN reproduction\_serie rs ON rs.client\_id = c.id

GROUP BY c.name, c.last\_name;

Resultado:

A screen shot of a computer

Description automatically generated

Reporte #4

WITH movie\_genres\_cte AS (

  SELECT mg.movie\_id, LISTAGG(g.name, ', ') WITHIN GROUP (ORDER BY g.name) AS generos

  FROM movie\_genre mg

  INNER JOIN genre g ON g.id = mg.genre\_id

  GROUP BY mg.movie\_id

)

SELECT

  m.title AS Titulo,

  EXTRACT(YEAR FROM m.year) AS Lanzamiento,

  mgc.generos AS Generos,

  COUNT(DISTINCT rm.id) AS Reproducciones

FROM movie m

INNER JOIN movie\_language ml ON ml.movie\_id = m.id

INNER JOIN reproduction\_movie rm ON rm.movie\_language\_id = ml.id

INNER JOIN client c ON c.id = rm.client\_id

LEFT JOIN movie\_genres\_cte mgc ON mgc.movie\_id = m.id

GROUP BY m.title, mgc.generos, EXTRACT(YEAR FROM m.year);

Resultado:

A screen shot of a computer screen

Description automatically generated

Reporte #5

SELECT s.title Titulo, EXTRACT(YEAR FROM s.begin\_date) Lanzamiento, s.seasons Temporadas, COUNT(DISTINCT rs.id) Reproducciones

FROM serie s

INNER JOIN serie\_language sl ON sl.serie\_id = s.id

INNER JOIN reproduction\_serie rs ON rs.serie\_language\_id = sl.id

INNER JOIN client c ON c.id = rs.client\_id

GROUP BY s.title, s.seasons, s.begin\_date

ORDER BY Lanzamiento, Titulo;

Resultado:

A screenshot of a computer

Description automatically generated

Reporte #6

SELECT d.title Titulo, EXTRACT(YEAR FROM d.begin\_date) Lanzamiento, d.seasons Temporadas, COUNT(DISTINCT rd.id) Reproducciones

FROM documentary d

INNER JOIN documentary\_language dl ON dl.documentary\_id = d.id

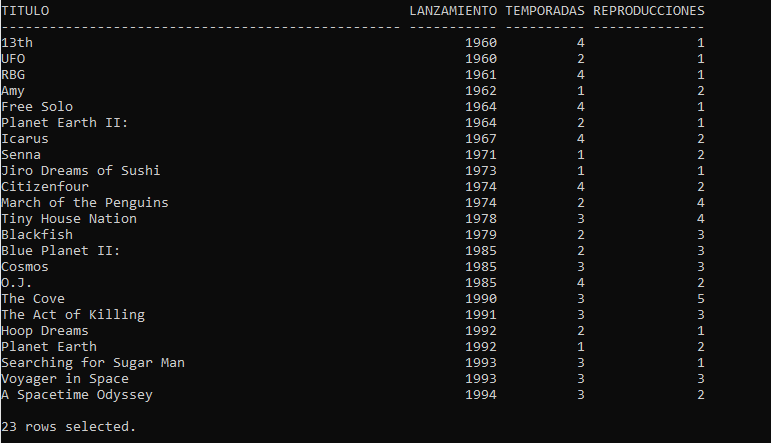
INNER JOIN reproduction\_documentary rd ON rd.documentary\_language\_id = dl.id

INNER JOIN client c ON c.id = rd.client\_id

GROUP BY d.title, d.seasons, d.begin\_date

ORDER BY Lanzamiento, Titulo;

Resultado:



Reporte #7

SELECT \* FROM (

  SELECT 'Pelicula' Tipo, m.title Titulo, EXTRACT(YEAR FROM m.year) Lazamiento, m.length Duracion, COUNT(1) Descargas, MAX(dm.begin\_date) "ULT. DESC."

  FROM download\_movie dm

  INNER JOIN movie\_language ml ON ml.id = dm.movie\_language\_id

  INNER JOIN movie m ON m.id = ml.movie\_id

  GROUP BY m.title, m.year, m.length

  UNION

  SELECT 'Serie' Tipo, s.title Titulo, EXTRACT(YEAR FROM s.begin\_date) Lazamiento, s.length Duracion, COUNT(1) Descargas, MAX(ds.begin\_date) "ULT. DESC."

  FROM download\_serie ds

  INNER JOIN serie\_language sl ON sl.id = ds.serie\_language\_id

  INNER JOIN serie s ON s.id = sl.serie\_id

  GROUP BY s.title, s.begin\_date, s.length

  UNION

  SELECT 'Documental' Tipo, d.title Titulo, EXTRACT(YEAR FROM d.begin\_date) Lazamiento, d.length Duracion, COUNT(1) Descargas, MAX(dd.begin\_date) "ULT. DESC."

  FROM download\_documentary dd

  INNER JOIN documentary\_language dl ON dl.id = dd.documentary\_language\_id

  INNER JOIN documentary d ON d.id = dl.documentary\_id

  GROUP BY d.title, d.begin\_date, d.length

)

ORDER BY Descargas DESC;

Resultado:

A screenshot of a computer screen

Description automatically generated

Reporte #8

SELECT name || ' ' || last\_name "NOMBRE COMPLETO",

EXTRACT(YEAR FROM inclusion) Suscripcion,

SUM(repro) "PELICULAS REPRODUCIDAS",

SUM(downloads) "TOTAL DESC.",

last\_movie\_title "TITULO ULT. PELICULA.",

MAX(last\_reproduction) "ULT. REPR."

FROM (

  SELECT c.id, c.name, c.last\_name, c.inclusion,

  COUNT(DISTINCT CASE WHEN dm.client\_id = c.id THEN dm.id END) downloads,

  COUNT(DISTINCT CASE WHEN rm.client\_id = c.id THEN rm.id END) repro,

  MAX(rm.begin\_date) last\_reproduction

  FROM client c

  LEFT JOIN download\_movie dm ON dm.client\_id = c.id

  LEFT JOIN reproduction\_movie rm ON rm.client\_id = c.id

  GROUP BY c.id, c.name, c.last\_name, c.inclusion

  UNION

  SELECT c.id, c.name, c.last\_name, c.inclusion,

  COUNT(DISTINCT CASE WHEN ds.client\_id = c.id THEN ds.id END) downloads, 0,

  MAX(rs.begin\_date) last\_reproduction

  FROM client c

  LEFT JOIN download\_serie ds ON ds.client\_id = c.id

  LEFT JOIN reproduction\_serie rs ON rs.client\_id = c.id

  GROUP BY c.id, c.name, c.last\_name, c.inclusion

  UNION

  SELECT c.id, c.name, c.last\_name, c.inclusion,

  COUNT(DISTINCT CASE WHEN dd.client\_id = c.id THEN dd.id END) downloads, 0,

  MAX(rd.begin\_date) last\_reproduction

  FROM client c

  LEFT JOIN download\_documentary dd ON dd.client\_id = c.id

  LEFT JOIN reproduction\_documentary rd ON rd.client\_id = c.id

  GROUP BY c.id, c.name, c.last\_name, c.inclusion

) t

LEFT JOIN (

  SELECT rm.client\_id, m.title AS last\_movie\_title

  FROM reproduction\_movie rm

  INNER JOIN movie\_language ml ON ml.id = rm.movie\_language\_id

  INNER JOIN movie m ON m.id = ml.movie\_id

  WHERE rm.begin\_date = (

    SELECT MAX(rm\_inner.begin\_date)

    FROM reproduction\_movie rm\_inner

    WHERE rm\_inner.client\_id = rm.client\_id

  )

) r ON r.client\_id = t.id

GROUP BY name, last\_name, EXTRACT(YEAR FROM inclusion), last\_movie\_title

ORDER BY last\_name;

Resultado:

A screen shot of a computer

Description automatically generated

Reporte #9

SELECT ROWNUM Top, r.\* FROM (

  SELECT Titulo, Tipo, Reproducciones, Descargas, last\_reproduction "ULT. REPR.", last\_download "ULT. DESC." FROM (

    SELECT 'Pelicula' Tipo, m.title Titulo,

      COUNT(DISTINCT dm.id) Descargas,

      COUNT(DISTINCT rm.id) Reproducciones,

      MAX(rm.begin\_date) last\_reproduction,

      MAX(dm.begin\_date) last\_download,

      COUNT(DISTINCT dm.id) + COUNT(DISTINCT rm.id) Total

      FROM movie m

      LEFT JOIN movie\_language ml ON ml.movie\_id = m.id

      LEFT JOIN download\_movie dm ON dm.movie\_language\_id = ml.id

      LEFT JOIN reproduction\_movie rm ON rm.movie\_language\_id = ml.id

      HAVING COUNT(DISTINCT dm.id) > 0 OR COUNT(DISTINCT rm.id) > 0

      GROUP BY m.title

    UNION

    SELECT 'Serie' Tipo, s.title Titulo,

      COUNT(DISTINCT ds.id) Descargas,

      COUNT(DISTINCT rs.id) Reproducciones,

      MAX(rs.begin\_date) last\_reproduction,

      MAX(ds.begin\_date) last\_download,

      COUNT(DISTINCT ds.id) + COUNT(DISTINCT rs.id) Total

      FROM serie s

      LEFT JOIN serie\_language sl ON sl.serie\_id = s.id

      LEFT JOIN download\_serie ds ON ds.serie\_language\_id = sl.id

      LEFT JOIN reproduction\_serie rs ON rs.serie\_language\_id = sl.id

      HAVING COUNT(DISTINCT ds.id) > 0 OR COUNT(DISTINCT rs.id) > 0

      GROUP BY s.title

    UNION

    SELECT 'Documental' Tipo, d.title Titulo,

      COUNT(DISTINCT dd.id) Descargas,

      COUNT(DISTINCT rd.id) Reproducciones,

      MAX(rd.begin\_date) last\_reproduction,

      MAX(dd.begin\_date) last\_download,

      COUNT(DISTINCT dd.id) + COUNT(DISTINCT rd.id) Total

      FROM documentary d

      LEFT JOIN documentary\_language dl ON dl.documentary\_id = d.id

      LEFT JOIN download\_documentary dd ON dd.documentary\_language\_id = dl.id

      LEFT JOIN reproduction\_documentary rd ON rd.documentary\_language\_id = dl.id

      GROUP BY d.title

  )

  ORDER BY Total DESC

) r

WHERE ROWNUM <= 10;

Resultado:

A screen shot of a computer

Description automatically generated

Reporte #10

SELECT g.name Genero,

COUNT(DISTINCT m.id) Peliculas,

COUNT(DISTINCT s.id) Series,

EXTRACT(YEAR FROM MIN(m.year)) "PRIMER PELICULA",

EXTRACT(YEAR FROM MIN(s.begin\_date)) "PRIMER SERIE"

FROM genre g

LEFT JOIN movie\_genre mg ON mg.genre\_id = g.id

LEFT JOIN movie m ON m.id = mg.movie\_id

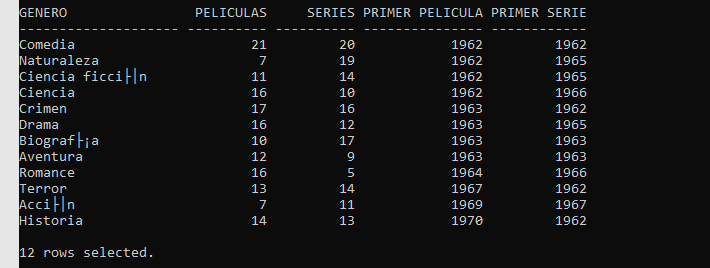
LEFT JOIN serie\_genre sg ON sg.genre\_id = g.id

LEFT JOIN serie s ON s.id = sg.serie\_id

GROUP BY g.name

ORDER BY MIN(m.year) ASC;

Resultado:



Programas.

Types

CREATE OR REPLACE TYPE number\_list AS TABLE OF NUMBER;

/

CREATE OR REPLACE TYPE language\_data AS OBJECT (

  audio\_id NUMBER,

  subtitles\_id NUMBER

);

/

CREATE OR REPLACE TYPE language\_list AS TABLE OF language\_data;

/

CREATE OR REPLACE TYPE casting\_data AS OBJECT (

  artist\_id NUMBER,

  roles number\_list

);

/

CREATE OR REPLACE TYPE casting\_list AS TABLE OF casting\_data;

/

Package specification

CREATE OR REPLACE PACKAGE transmideo IS

  FUNCTION Get\_Client\_Id\_By\_Name(client\_name VARCHAR2) RETURN NUMBER;

  FUNCTION Get\_Movie\_Lng\_By\_Name(movie\_name VARCHAR2) RETURN NUMBER;

  FUNCTION Get\_Serie\_Lng\_By\_Name(serie\_name VARCHAR2) RETURN NUMBER;

  PROCEDURE Update\_Client\_Status(client\_id NUMBER, client\_status NUMBER);

  PROCEDURE Add\_Documentary\_To\_Docuserie(docuserie\_id NUMBER, documentary\_id NUMBER);

  PROCEDURE Add\_Movie\_To\_Saga(saga\_id NUMBER, movie\_id NUMBER);

  PROCEDURE Add\_Serie\_To\_Macroserie(macroserie\_id NUMBER, serie\_id NUMBER);

  PROCEDURE Insert\_Download\_Doc(documentary\_language\_id NUMBER, client\_id NUMBER);

  PROCEDURE Insert\_Download\_Movie(movie\_language\_id NUMBER, client\_id NUMBER);

  PROCEDURE Insert\_Download\_Serie(serie\_language\_id NUMBER, client\_id NUMBER);

  PROCEDURE Insert\_Membership(price NUMBER, client\_id NUMBER);

  PROCEDURE Insert\_Reproduction\_Doc(documentary\_language\_id NUMBER, client\_id NUMBER);

  PROCEDURE Insert\_Reproduction\_Movie(movie\_language\_id NUMBER, client\_id NUMBER);

  PROCEDURE Insert\_Reproduction\_Serie(serie\_language\_id NUMBER, client\_id NUMBER);

  PROCEDURE Insert\_Client(

    name VARCHAR2,

    last\_name VARCHAR2,

    direction VARCHAR2,

    phone VARCHAR2,

    birth Date,

    email VARCHAR2,

    country\_id NUMBER,

    account\_type\_id NUMBER

  );

  PROCEDURE Insert\_Documentary(

    title VARCHAR2,

    abstract VARCHAR2,

    begin\_date Date,

    length NUMBER,

    seasons NUMBER,

    chapters NUMBER,

    rated\_id NUMBER,

    genres number\_list,

    formats number\_list,

    languages language\_list,

    castings casting\_list,

    docuserie\_id NUMBER DEFAULT NULL

  );

  PROCEDURE Insert\_Movie(

    title VARCHAR2,

    year Date,

    length NUMBER,

    country\_id NUMBER,

    studio\_id NUMBER,

    rated\_id NUMBER,

    genres number\_list,

    formats number\_list,

    languages language\_list,

    castings casting\_list,

    saga\_id NUMBER DEFAULT NULL

  );

  PROCEDURE Insert\_Serie(

    title VARCHAR2,

    abstract VARCHAR2,

    begin\_date Date,

    length NUMBER,

    seasons NUMBER,

    chapters NUMBER,

    rated\_id NUMBER,

    country\_id NUMBER,

    genres number\_list,

    formats number\_list,

    languages language\_list,

    castings casting\_list,

    macroserie\_id NUMBER DEFAULT NULL

  );

END transmideo;

/

Package body

CREATE OR REPLACE PACKAGE BODY transmideo IS

  FOREIGN\_VIOLATED EXCEPTION;

  PRAGMA EXCEPTION\_INIT(FOREIGN\_VIOLATED, -2291);

  INACTIVE\_CLIENT EXCEPTION;

  PRAGMA EXCEPTION\_INIT(INACTIVE\_CLIENT, -20501);

  EXPIRED\_MEMBERSHIP EXCEPTION;

  PRAGMA EXCEPTION\_INIT(EXPIRED\_MEMBERSHIP, -20502);

  NOT\_EXPIRED\_MEMBERSHIP EXCEPTION;

  PRAGMA EXCEPTION\_INIT(NOT\_EXPIRED\_MEMBERSHIP, -20503);

  NOT\_PAY\_YET EXCEPTION;

  PRAGMA EXCEPTION\_INIT(NOT\_PAY\_YET, -20504);

  CLIENT\_NOT\_FOUND EXCEPTION;

  PRAGMA EXCEPTION\_INIT(CLIENT\_NOT\_FOUND, -20505);

  MOVIE\_NOT\_FOUND EXCEPTION;

  PRAGMA EXCEPTION\_INIT(MOVIE\_NOT\_FOUND, -20506);

  SERIE\_NOT\_FOUND EXCEPTION;

  PRAGMA EXCEPTION\_INIT(SERIE\_NOT\_FOUND, -20507);

  DOCUMENTARY\_NOT\_FOUND EXCEPTION;

  PRAGMA EXCEPTION\_INIT(DOCUMENTARY\_NOT\_FOUND, -20508);

  SAGA\_NOT\_FOUND EXCEPTION;

  PRAGMA EXCEPTION\_INIT(SAGA\_NOT\_FOUND, -20509);

  DOCUSERIE\_NOT\_FOUND EXCEPTION;

  PRAGMA EXCEPTION\_INIT(DOCUSERIE\_NOT\_FOUND, -20510);

  MACROSERIE\_NOT\_FOUND EXCEPTION;

  PRAGMA EXCEPTION\_INIT(MACROSERIE\_NOT\_FOUND, -20511);

  FUNCTION Get\_Client\_Name\_By\_Id(client\_id NUMBER) RETURN VARCHAR2 IS

    client\_name client.name%TYPE := NULL;

  BEGIN

    SELECT c.name into client\_name

    FROM client c

    where c.id = client\_id;

    RETURN client\_name;

    EXCEPTION

      WHEN NO\_DATA\_FOUND THEN

        RAISE CLIENT\_NOT\_FOUND;

  END Get\_Client\_Name\_By\_Id;

  FUNCTION Get\_Movie\_Title\_By\_Id(movie\_id NUMBER) RETURN VARCHAR2 IS

    movie\_title movie.title%TYPE := NULL;

  BEGIN

    SELECT m.title into movie\_title

    FROM movie m

    where m.id = movie\_id;

    RETURN movie\_title;

    EXCEPTION

      WHEN NO\_DATA\_FOUND THEN

        RAISE MOVIE\_NOT\_FOUND;

  END Get\_Movie\_Title\_By\_Id;

  FUNCTION Get\_Serie\_Title\_By\_Id(serie\_id NUMBER) RETURN VARCHAR2 IS

    serie\_title serie.title%TYPE := NULL;

  BEGIN

    SELECT s.title into serie\_title

    FROM serie s

    where s.id = serie\_id;

    RETURN serie\_title;

    EXCEPTION

      WHEN NO\_DATA\_FOUND THEN

        RAISE SERIE\_NOT\_FOUND;

  END Get\_Serie\_Title\_By\_Id;

  FUNCTION Get\_Documentary\_Title\_By\_Id(documentary\_id NUMBER) RETURN VARCHAR2 IS

    documentary\_title documentary.title%TYPE := NULL;

  BEGIN

    SELECT d.title into documentary\_title

    FROM documentary d

    where d.id = documentary\_id;

    RETURN documentary\_title;

    EXCEPTION

      WHEN NO\_DATA\_FOUND THEN

        RAISE DOCUMENTARY\_NOT\_FOUND;

  END Get\_Documentary\_Title\_By\_Id;

  FUNCTION Get\_Saga\_Title\_By\_Id(saga\_id NUMBER) RETURN VARCHAR2 IS

    saga\_title saga.title%TYPE := NULL;

  BEGIN

    SELECT s.title into saga\_title

    FROM saga s

    where s.id = saga\_id;

    RETURN saga\_title;

    EXCEPTION

      WHEN NO\_DATA\_FOUND THEN

        RAISE SAGA\_NOT\_FOUND;

  END Get\_Saga\_Title\_By\_Id;

  FUNCTION Get\_Macroserie\_Title\_By\_Id(macroserie\_id NUMBER) RETURN VARCHAR2 IS

    macroserie\_title macroserie.title%TYPE := NULL;

  BEGIN

    SELECT m.title into macroserie\_title

    FROM macroserie m

    where m.id = macroserie\_id;

    RETURN macroserie\_title;

    EXCEPTION

      WHEN NO\_DATA\_FOUND THEN

        RAISE MACROSERIE\_NOT\_FOUND;

  END Get\_Macroserie\_Title\_By\_Id;

  FUNCTION Get\_Docuserie\_Title\_By\_Id(docuserie\_id NUMBER) RETURN VARCHAR2 IS

    docuserie\_title docuserie.title%TYPE := NULL;

  BEGIN

    SELECT d.title into docuserie\_title

    FROM docuserie d

    where d.id = docuserie\_id;

    RETURN docuserie\_title;

    EXCEPTION

      WHEN NO\_DATA\_FOUND THEN

        RAISE DOCUSERIE\_NOT\_FOUND;

  END Get\_Docuserie\_Title\_By\_Id;

  FUNCTION Get\_Doc\_Title\_By\_Language(documentary\_language\_id NUMBER) RETURN VARCHAR2 IS

    documentary\_title documentary.title%TYPE := NULL;

  BEGIN

    SELECT d.title into documentary\_title

    FROM documentary d

    INNER JOIN documentary\_language dl ON dl.documentary\_id = d.id

    where dl.id = documentary\_language\_id;

    RETURN documentary\_title;

    EXCEPTION

      WHEN NO\_DATA\_FOUND THEN

        RAISE DOCUMENTARY\_NOT\_FOUND;

  END Get\_Doc\_Title\_By\_Language;

  FUNCTION Get\_Movie\_Title\_By\_Language(movie\_language\_id NUMBER) RETURN VARCHAR2 IS

    movie\_title movie.title%TYPE := NULL;

  BEGIN

    SELECT m.title into movie\_title

    FROM movie m

    INNER JOIN movie\_language ml ON ml.movie\_id = m.id

    where ml.id = movie\_language\_id;

    RETURN movie\_title;

    EXCEPTION

      WHEN NO\_DATA\_FOUND THEN

        RAISE MOVIE\_NOT\_FOUND;

  END Get\_Movie\_Title\_By\_Language;

  FUNCTION Get\_Serie\_Title\_By\_Language(serie\_language\_id NUMBER) RETURN VARCHAR2 IS

    serie\_title serie.title%TYPE := NULL;

  BEGIN

    SELECT s.title into serie\_title

    FROM serie s

    INNER JOIN serie\_language sl ON sl.serie\_id = s.id

    where sl.id = serie\_language\_id;

    RETURN serie\_title;

    EXCEPTION

      WHEN NO\_DATA\_FOUND THEN

        RAISE SERIE\_NOT\_FOUND;

  END Get\_Serie\_Title\_By\_Language;

  FUNCTION Get\_Last\_Id(last\_id NUMBER) RETURN NUMBER IS

  BEGIN

    IF last\_id IS NULL THEN

      RETURN 1;

    ELSE

      RETURN last\_id + 1;

    END IF;

  END Get\_Last\_Id;

  PROCEDURE Update\_Client\_Status(

    client\_id NUMBER,

    client\_status NUMBER

    ) IS

    PRAGMA AUTONOMOUS\_TRANSACTION;

    CURSOR status\_cursor IS

    SELECT status

    FROM account\_status

    where id = client\_status;

    status\_name account\_status.status%TYPE := NULL;

    client\_name client.name%TYPE := NULL;

  BEGIN

    OPEN status\_cursor;

    FETCH status\_cursor INTO status\_name;

    CLOSE status\_cursor;

    client\_name := Get\_Client\_Name\_By\_Id(client\_id);

    UPDATE client

      SET account\_status\_id = client\_status

      WHERE id = client\_id;

    COMMIT;

    DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' ahora esta ' || status\_name);

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error el estado no existe, no se actualizo el estado del cliente ' || client\_name);

      WHEN CLIENT\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('No se encontro al cliente, no se realizo la transaccion.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, no se actualizo el estado del cliente ' || client\_name);

  END Update\_Client\_Status;

  PROCEDURE Insert\_Documentary\_Genres(documentary\_id NUMBER, genres number\_list) IS

  BEGIN

    FOR i IN 1..genres.COUNT LOOP

      INSERT INTO documentary\_genre VALUES (genres(i), documentary\_id);

    END LOOP;

    COMMIT;

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Los generos no fueron relacionados con documental con exito.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con la relacion de generos y documental.');

  END Insert\_Documentary\_Genres;

  PROCEDURE Insert\_Documentary\_Formats(documentary\_id NUMBER, formats number\_list) IS

  BEGIN

    FOR i IN 1..formats.COUNT LOOP

      INSERT INTO documentary\_format VALUES (formats(i), documentary\_id);

    END LOOP;

    COMMIT;

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Los formatos no fueron relacionados con documental con exito.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con la relacion de formatos y documental.');

  END Insert\_Documentary\_Formats;

  PROCEDURE Insert\_Documentary\_Languages(documentary\_id NUMBER, languages language\_list) IS

    CURSOR max\_id\_language\_cursor IS

    SELECT MAX(id) FROM documentary\_language;

    last\_documentary\_language\_id documentary\_language.id%TYPE := NULL;

    new\_documentary\_language\_id documentary\_language.id%TYPE := NULL;

  BEGIN

    OPEN max\_id\_language\_cursor;

    FETCH max\_id\_language\_cursor INTO last\_documentary\_language\_id;

    CLOSE max\_id\_language\_cursor;

    new\_documentary\_language\_id := Get\_Last\_Id(last\_documentary\_language\_id);

    FOR i IN 1..languages.COUNT LOOP

      INSERT INTO documentary\_language VALUES (new\_documentary\_language\_id, languages(i).audio\_id, languages(i).subtitles\_id, documentary\_id);

      new\_documentary\_language\_id := new\_documentary\_language\_id + 1;

    END LOOP;

    COMMIT;

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Los lenguajes no fueron relacionados con documental con exito.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con la relacion de lenguajes y documental.');

  END Insert\_Documentary\_Languages;

  PROCEDURE Insert\_Documentary\_Castings(documentary\_id NUMBER, castings casting\_list) IS

    CURSOR max\_id\_casting\_cursor IS

    SELECT MAX(id) FROM cast\_documentary;

    last\_documentary\_casting\_id cast\_documentary.id%TYPE := NULL;

    new\_documentary\_casting\_id cast\_documentary.id%TYPE := NULL;

  BEGIN

    OPEN max\_id\_casting\_cursor;

    FETCH max\_id\_casting\_cursor INTO last\_documentary\_casting\_id;

    CLOSE max\_id\_casting\_cursor;

    new\_documentary\_casting\_id := Get\_Last\_Id(last\_documentary\_casting\_id);

    FOR i IN 1..castings.COUNT LOOP

      INSERT INTO cast\_documentary VALUES (new\_documentary\_casting\_id, castings(i).artist\_id, documentary\_id);

      FOR j in 1..castings(i).roles.COUNT LOOP

        INSERT INTO cast\_documentary\_role VALUES (new\_documentary\_casting\_id, castings(i).roles(j));

      END LOOP;

      new\_documentary\_casting\_id := new\_documentary\_casting\_id + 1;

    END LOOP;

    COMMIT;

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El reparto no fueron relacionados con documental con exito.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con la relacion de reparto y documental.');

  END Insert\_Documentary\_Castings;

  PROCEDURE Insert\_Movie\_Genres(movie\_id NUMBER, genres number\_list) IS

  BEGIN

    FOR i IN 1..genres.COUNT LOOP

      INSERT INTO movie\_genre VALUES (genres(i), movie\_id);

    END LOOP;

    COMMIT;

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Los generos no fueron relacionados con pelicula con exito.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con la relacion de generos y pelicula.');

  END Insert\_Movie\_Genres;

  PROCEDURE Insert\_Movie\_Formats(movie\_id NUMBER, formats number\_list) IS

  BEGIN

    FOR i IN 1..formats.COUNT LOOP

      INSERT INTO movie\_format VALUES (formats(i), movie\_id);

    END LOOP;

    COMMIT;

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Los formatos no fueron relacionados con pelicula con exito.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con la relacion de formatos y pelicula.');

  END Insert\_Movie\_Formats;

  PROCEDURE Insert\_Movie\_Languages(movie\_id NUMBER, languages language\_list) IS

    CURSOR max\_id\_language\_cursor IS

    SELECT MAX(id) FROM movie\_language;

    last\_movie\_language\_id movie\_language.id%TYPE := NULL;

    new\_movie\_language\_id movie\_language.id%TYPE := NULL;

  BEGIN

    OPEN max\_id\_language\_cursor;

    FETCH max\_id\_language\_cursor INTO last\_movie\_language\_id;

    CLOSE max\_id\_language\_cursor;

    new\_movie\_language\_id := Get\_Last\_Id(last\_movie\_language\_id);

    FOR i IN 1..languages.COUNT LOOP

      INSERT INTO movie\_language VALUES (new\_movie\_language\_id, languages(i).audio\_id, languages(i).subtitles\_id, movie\_id);

      new\_movie\_language\_id := new\_movie\_language\_id + 1;

    END LOOP;

    COMMIT;

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Los lenguajes no fueron relacionados con pelicula con exito.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con la relacion de lenguajes y pelicula.');

  END Insert\_Movie\_Languages;

  PROCEDURE Insert\_Movie\_Castings(movie\_id NUMBER, castings casting\_list) IS

    CURSOR max\_id\_casting\_cursor IS

    SELECT MAX(id) FROM cast\_movie;

    last\_movie\_casting\_id cast\_movie.id%TYPE := NULL;

    new\_movie\_casting\_id cast\_movie.id%TYPE := NULL;

  BEGIN

    OPEN max\_id\_casting\_cursor;

    FETCH max\_id\_casting\_cursor INTO last\_movie\_casting\_id;

    CLOSE max\_id\_casting\_cursor;

    new\_movie\_casting\_id := Get\_Last\_Id(last\_movie\_casting\_id);

    FOR i IN 1..castings.COUNT LOOP

      INSERT INTO cast\_movie VALUES (new\_movie\_casting\_id, castings(i).artist\_id, movie\_id);

      FOR j in 1..castings(i).roles.COUNT LOOP

        INSERT INTO cast\_movie\_role VALUES (new\_movie\_casting\_id, castings(i).roles(j));

      END LOOP;

      new\_movie\_casting\_id := new\_movie\_casting\_id + 1;

    END LOOP;

    COMMIT;

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El reparto no fueron relacionados con pelicula con exito.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con la relacion de reparto y pelicula.');

  END Insert\_Movie\_Castings;

  PROCEDURE Insert\_Serie\_Genres(serie\_id NUMBER, genres number\_list) IS

  BEGIN

    FOR i IN 1..genres.COUNT LOOP

      INSERT INTO serie\_genre VALUES (genres(i), serie\_id);

    END LOOP;

    COMMIT;

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Los generos no fueron relacionados con serie con exito.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con la relacion de generos y serie.');

  END Insert\_Serie\_Genres;

  PROCEDURE Insert\_Serie\_Formats(serie\_id NUMBER, formats number\_list) IS

  BEGIN

    FOR i IN 1..formats.COUNT LOOP

      INSERT INTO serie\_format VALUES (formats(i), serie\_id);

    END LOOP;

    COMMIT;

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Los formatos no fueron relacionados con serie con exito.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con la relacion de formatos y serie.');

  END Insert\_Serie\_Formats;

  PROCEDURE Insert\_Serie\_Language(serie\_id NUMBER, languages language\_list) IS

    CURSOR max\_id\_language\_cursor IS

    SELECT MAX(id) FROM serie\_language;

    last\_serie\_language\_id serie\_language.id%TYPE := NULL;

    new\_serie\_language\_id serie\_language.id%TYPE := NULL;

  BEGIN

    OPEN max\_id\_language\_cursor;

    FETCH max\_id\_language\_cursor INTO last\_serie\_language\_id;

    CLOSE max\_id\_language\_cursor;

    new\_serie\_language\_id := Get\_Last\_Id(last\_serie\_language\_id);

    FOR i IN 1..languages.COUNT LOOP

      INSERT INTO serie\_language VALUES (new\_serie\_language\_id, languages(i).audio\_id, languages(i).subtitles\_id, serie\_id);

      new\_serie\_language\_id := new\_serie\_language\_id + 1;

    END LOOP;

    COMMIT;

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Los lenguajes no fueron relacionados con serie con exito.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con la relacion de lenguajes y serie.');

  END Insert\_Serie\_Language;

  PROCEDURE Insert\_Serie\_Castings(serie\_id NUMBER, castings casting\_list) IS

    CURSOR max\_id\_casting\_cursor IS

    SELECT MAX(id) FROM cast\_serie;

    last\_serie\_casting\_id cast\_serie.id%TYPE := NULL;

    new\_serie\_casting\_id cast\_serie.id%TYPE := NULL;

  BEGIN

    OPEN max\_id\_casting\_cursor;

    FETCH max\_id\_casting\_cursor INTO last\_serie\_casting\_id;

    CLOSE max\_id\_casting\_cursor;

    new\_serie\_casting\_id := Get\_Last\_Id(last\_serie\_casting\_id);

    FOR i IN 1..castings.COUNT LOOP

      INSERT INTO cast\_serie VALUES (new\_serie\_casting\_id, castings(i).artist\_id, serie\_id);

      FOR j in 1..castings(i).roles.COUNT LOOP

        INSERT INTO cast\_serie\_role VALUES (new\_serie\_casting\_id, castings(i).roles(j));

      END LOOP;

      new\_serie\_casting\_id := new\_serie\_casting\_id + 1;

    END LOOP;

    COMMIT;

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El reparto no fueron relacionados con serie con exito.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con la relacion de reparto y serie.');

  END Insert\_Serie\_Castings;

  FUNCTION Get\_Client\_Id\_By\_Name(client\_name VARCHAR2) RETURN NUMBER IS

    client\_id client.id%TYPE := NULL;

  BEGIN

    SELECT id INTO client\_id

    FROM client

    WHERE name = client\_name;

    RETURN client\_id;

    EXCEPTION

      WHEN NO\_DATA\_FOUND THEN

        DBMS\_OUTPUT.PUT\_LINE ('No se encontro el cliente');

        RETURN NULL;

      WHEN TOO\_MANY\_ROWS THEN

        DBMS\_OUTPUT.PUT\_LINE ('Muchos clientes con ese nombre');

        RETURN NULL;

  END Get\_Client\_Id\_By\_Name;

  FUNCTION Get\_Movie\_Lng\_By\_Name(movie\_name VARCHAR2) RETURN NUMBER IS

    movie\_language\_id movie\_language.id%TYPE := NULL;

  BEGIN

    SELECT ml.id INTO movie\_language\_id

    FROM movie m

    INNER JOIN movie\_language ml ON ml.movie\_id = m.id

    WHERE m.title = movie\_name AND ROWNUM = 1;

    RETURN movie\_language\_id;

    EXCEPTION

      WHEN NO\_DATA\_FOUND THEN

        DBMS\_OUTPUT.PUT\_LINE ('No se encontro la pelicula');

        RETURN NULL;

      WHEN TOO\_MANY\_ROWS THEN

        DBMS\_OUTPUT.PUT\_LINE ('Muchas peliculas con ese nombre');

        RETURN NULL;

  END Get\_Movie\_Lng\_By\_Name;

  FUNCTION Get\_Serie\_Lng\_By\_Name(serie\_name VARCHAR2) RETURN NUMBER IS

    serie\_language\_id serie\_language.id%TYPE := NULL;

  BEGIN

    SELECT sl.id INTO serie\_language\_id

    FROM serie s

    INNER JOIN serie\_language sl ON sl.serie\_id = s.id

    WHERE s.title = serie\_name AND ROWNUM = 1;

    RETURN serie\_language\_id;

    EXCEPTION

      WHEN NO\_DATA\_FOUND THEN

        DBMS\_OUTPUT.PUT\_LINE ('No se encontro la serie');

        RETURN NULL;

      WHEN TOO\_MANY\_ROWS THEN

        DBMS\_OUTPUT.PUT\_LINE ('Muchos series con ese nombre');

        RETURN NULL;

  END Get\_Serie\_Lng\_By\_Name;

  PROCEDURE Add\_Documentary\_To\_Docuserie(

      docuserie\_id NUMBER,

      documentary\_id NUMBER

    ) IS

    documentary\_title documentary.title%TYPE := NULL;

    docuserie\_title docuserie.title%TYPE := NULL;

  BEGIN

    documentary\_title := Get\_Documentary\_Title\_By\_Id(documentary\_id);

    docuserie\_title := Get\_Docuserie\_Title\_By\_Id(docuserie\_id);

    UPDATE documentary

      SET docuserie\_id = docuserie\_id

      WHERE id = documentary\_id;

    COMMIT;

    DBMS\_OUTPUT.PUT\_LINE('Documental ' || documentary\_title || ' relacionado con la docuserie ' || docuserie\_title || ' con exito.');

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, la docuserie no existe.');

        ROLLBACK;

      WHEN DOCUMENTARY\_NOT\_FOUND THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, el documental no existe.');

        ROLLBACK;

      WHEN DOCUSERIE\_NOT\_FOUND THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, la docuserie no existe.');

        ROLLBACK;

      WHEN OTHERS THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, no se realizo la transaccion, no se agrego documental ' || documentary\_title || ' a la docuserie ' || docuserie\_title);

        ROLLBACK;

  END Add\_Documentary\_To\_Docuserie;

  PROCEDURE Add\_Movie\_To\_Saga(

      saga\_id NUMBER,

      movie\_id NUMBER

    ) IS

    movie\_title movie.title%TYPE := NULL;

    saga\_title saga.title%TYPE := NULL;

  BEGIN

    movie\_title := Get\_Movie\_Title\_By\_Id(movie\_id);

    saga\_title := Get\_Saga\_Title\_By\_Id(saga\_id);

    UPDATE movie

      SET saga\_id = saga\_id

      WHERE id = movie\_id;

    COMMIT;

    DBMS\_OUTPUT.PUT\_LINE('Pelicula ' || movie\_title || ' relacionado con la saga ' || saga\_title || ' con exito.');

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, la saga no existe.');

        ROLLBACK;

      WHEN MOVIE\_NOT\_FOUND THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, la pelicula no existe.');

        ROLLBACK;

      WHEN SAGA\_NOT\_FOUND THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, la saga no existe.');

        ROLLBACK;

      WHEN OTHERS THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, no se realizo la transaccion, no se agrego la pelicula ' || movie\_title || ' a la saga ' || saga\_title);

        ROLLBACK;

  END Add\_Movie\_To\_Saga;

  PROCEDURE Add\_Serie\_To\_Macroserie(

      macroserie\_id NUMBER,

      serie\_id NUMBER

    ) IS

    serie\_title serie.title%TYPE := NULL;

    macroserie\_title macroserie.title%TYPE := NULL;

  BEGIN

    serie\_title := Get\_Serie\_Title\_By\_Id(serie\_id);

    macroserie\_title := Get\_Macroserie\_Title\_By\_Id(macroserie\_id);

    UPDATE serie

      SET macroserie\_id = macroserie\_id

      WHERE id = serie\_id;

    COMMIT;

    DBMS\_OUTPUT.PUT\_LINE('Serie ' || serie\_title || ' relacionado con la macroserie ' || macroserie\_title || ' con exito.');

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, la macroserie no existe.');

        ROLLBACK;

      WHEN SERIE\_NOT\_FOUND THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, la serie no existe.');

        ROLLBACK;

      WHEN MACROSERIE\_NOT\_FOUND THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, la macroserie no existe.');

        ROLLBACK;

      WHEN OTHERS THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, no se realizo la transaccion, no se agrego la serie ' || serie\_title || ' a la macroserie ' || macroserie\_title);

        ROLLBACK;

  END Add\_Serie\_To\_Macroserie;

  PROCEDURE Insert\_Download\_Doc(

      documentary\_language\_id NUMBER,

      client\_id NUMBER

    ) IS

    CURSOR max\_id\_rm\_cursor IS

    SELECT MAX(id) FROM download\_documentary;

    last\_id download\_documentary.id%TYPE := NULL;

    documentary\_title documentary.title%TYPE := NULL;

    client\_name client.name%TYPE := NULL;

  BEGIN

    OPEN max\_id\_rm\_cursor;

    FETCH max\_id\_rm\_cursor INTO last\_id;

    CLOSE max\_id\_rm\_cursor;

    last\_id := Get\_Last\_Id(last\_id);

    client\_name := Get\_Client\_Name\_By\_Id(client\_id);

    documentary\_title := Get\_Doc\_Title\_By\_Language(documentary\_language\_id);

    INSERT INTO download\_documentary VALUES (last\_id, SYSDATE, 0, client\_id, 1, documentary\_language\_id);

    COMMIT;

    DBMS\_OUTPUT.PUT\_LINE('Solicitud de descarga exitosa de ' || client\_name || ' para el documental ' || documentary\_title);

    EXCEPTION

      WHEN CLIENT\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('No se encontro al cliente, no se ha procesado la solicitud de descarga.');

      WHEN DOCUMENTARY\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, el documental no existe, no se ha procesado la solicitud de descarga.');

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Error con las llaves foraneas al insertar, no se ha procesado la solicitud de descarga.');

      WHEN EXPIRED\_MEMBERSHIP THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' tiene la membresia expirada, no se ha procesado la solicitud de descarga de ' || documentary\_title);

      WHEN INACTIVE\_CLIENT THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' esta inactivo, no se ha procesado la solicitud de descarga de ' || documentary\_title);

      WHEN NOT\_PAY\_YET THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' no ha echo su primer pago, no se ha procesado la solicitud de descarga ' || documentary\_title);

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, solicitud de descarga de ' || client\_name || ' para el documental ' || documentary\_title || ' no fue existosa.');

  END Insert\_Download\_Doc;

  PROCEDURE Insert\_Download\_Movie(

      movie\_language\_id NUMBER,

      client\_id NUMBER

    ) IS

    CURSOR max\_id\_rm\_cursor IS

    SELECT MAX(id) FROM download\_movie;

    last\_id download\_movie.id%TYPE := NULL;

    movie\_title movie.title%TYPE := NULL;

    client\_name client.name%TYPE := NULL;

  BEGIN

    OPEN max\_id\_rm\_cursor;

    FETCH max\_id\_rm\_cursor INTO last\_id;

    CLOSE max\_id\_rm\_cursor;

    last\_id := Get\_Last\_Id(last\_id);

    client\_name := Get\_Client\_Name\_By\_Id(client\_id);

    movie\_title := Get\_Movie\_Title\_By\_Language(movie\_language\_id);

    INSERT INTO download\_movie VALUES (last\_id, SYSDATE, 0, client\_id, 1, movie\_language\_id);

    COMMIT;

    DBMS\_OUTPUT.PUT\_LINE('Solicitud de descarga exitosa de ' || client\_name || ' para la pelicula ' || movie\_title);

    EXCEPTION

      WHEN CLIENT\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('No se encontro al cliente, no se ha procesado la solicitud de descarga.');

      WHEN MOVIE\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, la pelicula no existe, no se ha procesado la solicitud de descarga.');

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Error con las llaves foraneas al insertar, no se ha procesado la solicitud de descarga.');

      WHEN EXPIRED\_MEMBERSHIP THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' tiene la membresia expirada, no se ha procesado la solicitud de descarga de ' || movie\_title);

      WHEN INACTIVE\_CLIENT THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' esta inactivo, no se ha procesado la solicitud de descarga de ' || movie\_title);

      WHEN NOT\_PAY\_YET THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' no ha echo su primer pago, no se ha procesado la solicitud de descarga ' || movie\_title);

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, solicitud de descarga exitosa de ' || client\_name || ' para la pelicula ' || movie\_title);

  END Insert\_Download\_Movie;

  PROCEDURE Insert\_Download\_Serie(

      serie\_language\_id NUMBER,

      client\_id NUMBER

    ) IS

    CURSOR max\_id\_rm\_cursor IS

    SELECT MAX(id) FROM download\_serie;

    last\_id download\_serie.id%TYPE := NULL;

    serie\_title documentary.title%TYPE := NULL;

    client\_name client.name%TYPE := NULL;

  BEGIN

    OPEN max\_id\_rm\_cursor;

    FETCH max\_id\_rm\_cursor INTO last\_id;

    CLOSE max\_id\_rm\_cursor;

    last\_id := Get\_Last\_Id(last\_id);

    client\_name := Get\_Client\_Name\_By\_Id(client\_id);

    serie\_title := Get\_Serie\_Title\_By\_Language(serie\_language\_id);

    INSERT INTO download\_serie VALUES (last\_id, SYSDATE, 0, client\_id, 1, serie\_language\_id);

    COMMIT;

    DBMS\_OUTPUT.PUT\_LINE('Solicitud de descarga exitosa de ' || client\_name || ' para la serie ' || serie\_title);

    EXCEPTION

      WHEN CLIENT\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('No se encontro al cliente, no se ha procesado la solicitud de descarga.');

      WHEN SERIE\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, la serie no existe, no se ha procesado la solicitud de descarga.');

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Error con las llaves foraneas al insertar, no se ha procesado la solicitud de descarga.');

      WHEN EXPIRED\_MEMBERSHIP THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' tiene la membresia expirada, no se ha procesado la solicitud de descarga de ' || serie\_title);

      WHEN INACTIVE\_CLIENT THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' esta inactivo, no se ha procesado la solicitud de descarga de ' || serie\_title);

      WHEN NOT\_PAY\_YET THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' no ha echo su primer pago, no se ha procesado la solicitud de descarga ' || serie\_title);

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, solicitud de descarga de ' || client\_name || ' para la serie ' || serie\_title || ' no fue existosa.');

  END Insert\_Download\_Serie;

  PROCEDURE Insert\_Membership(

      price NUMBER,

      client\_id NUMBER

    ) IS

    CURSOR max\_id\_membership\_cursor IS

    SELECT MAX(id) FROM membership;

    last\_id membership.id%TYPE := NULL;

    client\_name client.name%TYPE := NULL;

  BEGIN

    OPEN max\_id\_membership\_cursor;

    FETCH max\_id\_membership\_cursor INTO last\_id;

    CLOSE max\_id\_membership\_cursor;

    last\_id := Get\_Last\_Id(last\_id);

    client\_name := Get\_Client\_Name\_By\_Id(client\_id);

    INSERT INTO membership VALUES (last\_id, ADD\_MONTHS(SYSDATE, 12), price, client\_id);

    COMMIT;

    DBMS\_OUTPUT.PUT\_LINE('La membresia del cliente ' || client\_name || ' ha sido pagada con existo.');

    EXCEPTION

      WHEN CLIENT\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('No se encontro al cliente, no se ha pagado al membresia.');

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error el id del client no existe, no se ha pagado al membresia.');

      WHEN NOT\_EXPIRED\_MEMBERSHIP THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('La membresia del cliente ' || client\_name || ' no ha expirado aun.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, no se ha pagado al membresia de ' || client\_name);

  END Insert\_Membership;

  PROCEDURE Insert\_Reproduction\_Doc(

      documentary\_language\_id NUMBER,

      client\_id NUMBER

    ) IS

    CURSOR max\_id\_rm\_cursor IS

    SELECT MAX(id) FROM reproduction\_documentary;

    last\_id reproduction\_documentary.id%TYPE := NULL;

    documentary\_title documentary.title%TYPE := NULL;

    client\_name client.name%TYPE := NULL;

  BEGIN

    OPEN max\_id\_rm\_cursor;

    FETCH max\_id\_rm\_cursor INTO last\_id;

    CLOSE max\_id\_rm\_cursor;

    last\_id := Get\_Last\_Id(last\_id);

    client\_name := Get\_Client\_Name\_By\_Id(client\_id);

    documentary\_title := Get\_Doc\_Title\_By\_Language(documentary\_language\_id);

    INSERT INTO reproduction\_documentary VALUES (last\_id, SYSDATE, 0, client\_id, 1, documentary\_language\_id);

    COMMIT;

    DBMS\_OUTPUT.PUT\_LINE('Solicitud de reproduccion exitosa de ' || client\_name || ' para el documental ' || documentary\_title);

    EXCEPTION

      WHEN CLIENT\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('No se encontro al cliente, no se ha procesado la solicitud de reproduccion.');

      WHEN DOCUMENTARY\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, el documental no existe, no se ha procesado la solicitud de reproduccion.');

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Error con las llaves foraneas al insertar, no se ha procesado la solicitud de reproduccion.');

      WHEN EXPIRED\_MEMBERSHIP THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' tiene la membresia expirada, no se ha procesado la solicitud de reproduccion de ' || documentary\_title);

      WHEN INACTIVE\_CLIENT THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' esta inactivo, no se ha procesado la solicitud de reproduccion de ' || documentary\_title);

      WHEN NOT\_PAY\_YET THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' no ha echo su primer pago, no se ha procesado la solicitud de reproduccion ' || documentary\_title);

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, solicitud de reproduccion de ' || client\_name || ' para el documental ' || documentary\_title || ' no fue existosa.');

  END Insert\_Reproduction\_Doc;

  PROCEDURE Insert\_Reproduction\_Movie(

      movie\_language\_id NUMBER,

      client\_id NUMBER

    ) IS

    CURSOR max\_id\_rm\_cursor IS

    SELECT MAX(id) FROM reproduction\_movie;

    last\_id reproduction\_movie.id%TYPE := NULL;

    movie\_title movie.title%TYPE := NULL;

    client\_name client.name%TYPE := NULL;

  BEGIN

    OPEN max\_id\_rm\_cursor;

    FETCH max\_id\_rm\_cursor INTO last\_id;

    CLOSE max\_id\_rm\_cursor;

    last\_id := Get\_Last\_Id(last\_id);

    client\_name := Get\_Client\_Name\_By\_Id(client\_id);

    movie\_title := Get\_Movie\_Title\_By\_Language(movie\_language\_id);

    INSERT INTO reproduction\_movie VALUES (last\_id, SYSDATE, 0, client\_id, 1, movie\_language\_id);

    COMMIT;

    DBMS\_OUTPUT.PUT\_LINE('Solicitud de reproduccion exitosa de ' || client\_name || ' para la pelicula ' || movie\_title);

    EXCEPTION

      WHEN CLIENT\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('No se encontro al cliente, no se ha procesado la solicitud de reproduccion.');

      WHEN MOVIE\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, la pelicula no existe, no se ha procesado la solicitud de reproduccion.');

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Error con las llaves foraneas al insertar, no se ha procesado la solicitud de reproduccion.');

      WHEN EXPIRED\_MEMBERSHIP THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' tiene la membresia expirada, no se ha procesado la solicitud de reproduccion de ' || movie\_title);

      WHEN INACTIVE\_CLIENT THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' esta inactivo, no se ha procesado la solicitud de reproduccion de ' || movie\_title);

      WHEN NOT\_PAY\_YET THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' no ha echo su primer pago, no se ha procesado la solicitud de reproduccion ' || movie\_title);

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, solicitud de reproduccion exitosa de ' || client\_name || ' para la pelicula ' || movie\_title);

  END Insert\_Reproduction\_Movie;

  PROCEDURE Insert\_Reproduction\_Serie(

      serie\_language\_id NUMBER,

      client\_id NUMBER

    ) IS

    CURSOR max\_id\_rm\_cursor IS

    SELECT MAX(id) FROM reproduction\_serie;

    last\_id reproduction\_serie.id%TYPE := NULL;

    serie\_title serie.title%TYPE := NULL;

    client\_name client.name%TYPE := NULL;

  BEGIN

    OPEN max\_id\_rm\_cursor;

    FETCH max\_id\_rm\_cursor INTO last\_id;

    CLOSE max\_id\_rm\_cursor;

    last\_id := Get\_Last\_Id(last\_id);

    client\_name := Get\_Client\_Name\_By\_Id(client\_id);

    serie\_title := Get\_Serie\_Title\_By\_Language(serie\_language\_id);

    INSERT INTO reproduction\_serie VALUES (last\_id, SYSDATE, 0, client\_id, 1, serie\_language\_id);

    COMMIT;

    DBMS\_OUTPUT.PUT\_LINE('Solicitud de reproduccion exitosa de ' || client\_name || ' para la serie ' || serie\_title);

    EXCEPTION

      WHEN CLIENT\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('No se encontro al cliente, no se ha procesado la solicitud de reproduccion.');

      WHEN SERIE\_NOT\_FOUND THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, la serie no existe, no se ha procesado la solicitud de reproduccion.');

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Error con las llaves foraneas al insertar, no se ha procesado la solicitud de reproduccion.');

      WHEN EXPIRED\_MEMBERSHIP THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' tiene la membresia expirada, no se ha procesado la solicitud de reproduccion de ' || serie\_title);

      WHEN INACTIVE\_CLIENT THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' esta inactivo, no se ha procesado la solicitud de reproduccion de ' || serie\_title);

      WHEN NOT\_PAY\_YET THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El cliente ' || client\_name || ' no ha echo su primer pago, no se ha procesado la solicitud de reproduccion ' || serie\_title);

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, solicitud de reproduccion de ' || client\_name || ' para la serie ' || serie\_title || ' no fue existosa.');

  END Insert\_Reproduction\_Serie;

  PROCEDURE Insert\_Client(

      name VARCHAR2,

      last\_name VARCHAR2,

      direction VARCHAR2,

      phone VARCHAR2,

      birth Date,

      email VARCHAR2,

      country\_id NUMBER,

      account\_type\_id NUMBER

    ) IS

    CURSOR max\_id\_client\_cursor IS

    SELECT MAX(id) FROM client;

    last\_id client.id%TYPE := NULL;

  BEGIN

    OPEN max\_id\_client\_cursor;

    FETCH max\_id\_client\_cursor INTO last\_id;

    CLOSE max\_id\_client\_cursor;

    last\_id := Get\_Last\_Id(last\_id);

    INSERT INTO client VALUES (last\_id, name, last\_name, direction, phone, birth, email, SYSDATE, country\_id, account\_type\_id, 2);

    COMMIT;

    DBMS\_OUTPUT.PUT\_LINE('Cliente ' || name || ' agregado con exito.');

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error al insertar al cliente con las llaves foraneas.');

        ROLLBACK;

      WHEN OTHERS THEN

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error, no se realizo la transaccion.');

        ROLLBACK;

  END Insert\_Client;

  PROCEDURE Insert\_Documentary(

      title VARCHAR2,

      abstract VARCHAR2,

      begin\_date Date,

      length NUMBER,

      seasons NUMBER,

      chapters NUMBER,

      rated\_id NUMBER,

      genres number\_list,

      formats number\_list,

      languages language\_list,

      castings casting\_list,

      docuserie\_id NUMBER DEFAULT NULL

    ) IS

    CURSOR max\_id\_documentary\_cursor IS

    SELECT MAX(id) FROM documentary;

    last\_documentary\_id documentary.id%TYPE := NULL;

    new\_documentary\_id documentary.id%TYPE := NULL;

  BEGIN

    OPEN max\_id\_documentary\_cursor;

    FETCH max\_id\_documentary\_cursor INTO last\_documentary\_id;

    CLOSE max\_id\_documentary\_cursor;

    new\_documentary\_id := Get\_Last\_Id(last\_documentary\_id);

    INSERT INTO documentary VALUES (new\_documentary\_id, title, abstract, begin\_date, length, seasons, chapters, rated\_id, docuserie\_id);

    COMMIT;

    Insert\_Documentary\_Genres(new\_documentary\_id, genres);

    Insert\_Documentary\_Formats(new\_documentary\_id, formats);

    Insert\_Documentary\_Languages(new\_documentary\_id, languages);

    Insert\_Documentary\_Castings(new\_documentary\_id, castings);

    DBMS\_OUTPUT.PUT\_LINE('Documental agregado exito.');

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('El documental no fue creado con exito, revise las llaves foraneas.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con documental, no se realizo la transaccion.');

  END Insert\_Documentary;

  PROCEDURE Insert\_Movie(

      title VARCHAR2,

      year Date,

      length NUMBER,

      country\_id NUMBER,

      studio\_id NUMBER,

      rated\_id NUMBER,

      genres number\_list,

      formats number\_list,

      languages language\_list,

      castings casting\_list,

      saga\_id NUMBER DEFAULT NULL

    ) IS

    CURSOR max\_id\_movie\_cursor IS

    SELECT MAX(id) FROM movie;

    last\_movie\_id movie.id%TYPE := NULL;

    new\_movie\_id movie.id%TYPE := NULL;

  BEGIN

    OPEN max\_id\_movie\_cursor;

    FETCH max\_id\_movie\_cursor INTO last\_movie\_id;

    CLOSE max\_id\_movie\_cursor;

    new\_movie\_id := Get\_Last\_Id(last\_movie\_id);

    INSERT INTO movie VALUES (new\_movie\_id, title, year, length, country\_id, studio\_id, rated\_id, saga\_id);

    COMMIT;

    Insert\_Movie\_Genres(new\_movie\_id, genres);

    Insert\_Movie\_Formats(new\_movie\_id, formats);

    Insert\_Movie\_Languages(new\_movie\_id, languages);

    Insert\_Movie\_Castings(new\_movie\_id, castings);

    DBMS\_OUTPUT.PUT\_LINE('Pelicula agregada con existo.');

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('La pelicula no fue creado con exito, revise las llaves foraneas.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con pelicula, no se realizo la transaccion.');

  END Insert\_Movie;

  PROCEDURE Insert\_Serie(

      title VARCHAR2,

      abstract VARCHAR2,

      begin\_date Date,

      length NUMBER,

      seasons NUMBER,

      chapters NUMBER,

      rated\_id NUMBER,

      country\_id NUMBER,

      genres number\_list,

      formats number\_list,

      languages language\_list,

      castings casting\_list,

      macroserie\_id NUMBER DEFAULT NULL

    ) IS

    CURSOR max\_id\_serie\_cursor IS

    SELECT MAX(id) FROM serie;

    last\_serie\_id serie.id%TYPE := NULL;

    new\_serie\_id serie.id%TYPE := NULL;

  BEGIN

    OPEN max\_id\_serie\_cursor;

    FETCH max\_id\_serie\_cursor INTO last\_serie\_id;

    CLOSE max\_id\_serie\_cursor;

    new\_serie\_id := Get\_Last\_Id(last\_serie\_id);

    INSERT INTO serie VALUES (new\_serie\_id, title, abstract, begin\_date, length, seasons, chapters, rated\_id, macroserie\_id, country\_id);

    COMMIT;

    Insert\_Serie\_Genres(new\_serie\_id, genres);

    Insert\_Serie\_Formats(new\_serie\_id, formats);

    Insert\_Serie\_Language(new\_serie\_id, languages);

    Insert\_Serie\_Castings(new\_serie\_id, castings);

    DBMS\_OUTPUT.PUT\_LINE('Serie agregada con existo.');

    EXCEPTION

      WHEN FOREIGN\_VIOLATED THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('La serie no fue creado con exito, revise las llaves foraneas.');

      WHEN OTHERS THEN

        ROLLBACK;

        DBMS\_OUTPUT.PUT\_LINE('Ocurrio un error con serie, no se realizo la transaccion.');

  END Insert\_Serie;

END transmideo;

/

Tiggers:

Validación de reproducción de documentales.

CREATE OR REPLACE TRIGGER insert\_reproduction\_doc\_trg

BEFORE INSERT ON reproduction\_documentary

FOR EACH ROW

DECLARE

  CURSOR client\_cursor IS

  SELECT MAX(m.expiration\_day), c.account\_status\_id

  FROM membership m

  INNER JOIN client c ON c.id = m.client\_id

  WHERE client\_id = :NEW.client\_id

  GROUP BY c.account\_status\_id;

  max\_expiration\_day DATE;

  account\_status NUMBER;

BEGIN

  OPEN client\_cursor;

  FETCH client\_cursor INTO max\_expiration\_day, account\_status;

  CLOSE client\_cursor;

  IF max\_expiration\_day < SYSDATE THEN

    IF account\_status = 1 THEN

      transmideo.Update\_Client\_Status(:NEW.client\_id, 2);

    END IF;

    RAISE\_APPLICATION\_ERROR(-20502,'Su membresia ha expirado.');

  END IF;

  IF max\_expiration\_day IS NULL THEN

    RAISE\_APPLICATION\_ERROR(-20504,'No ha pagado su membresia.');

  END IF;

  IF account\_status = 2 THEN

    RAISE\_APPLICATION\_ERROR(-20501,'Su cuenta esta inactiva.');

  END IF;

END;

/

Validación de reproducción de películas.

CREATE OR REPLACE TRIGGER insert\_reproduction\_movie\_trg

BEFORE INSERT ON reproduction\_movie

FOR EACH ROW

DECLARE

  CURSOR client\_cursor IS

  SELECT MAX(m.expiration\_day), c.account\_status\_id

  FROM membership m

  INNER JOIN client c ON c.id = m.client\_id

  WHERE client\_id = :NEW.client\_id

  GROUP BY c.account\_status\_id;

  max\_expiration\_day DATE;

  account\_status NUMBER;

BEGIN

  OPEN client\_cursor;

  FETCH client\_cursor INTO max\_expiration\_day, account\_status;

  CLOSE client\_cursor;

  IF max\_expiration\_day < SYSDATE THEN

    IF account\_status = 1 THEN

      transmideo.Update\_Client\_Status(:NEW.client\_id, 2);

    END IF;

    RAISE\_APPLICATION\_ERROR(-20502,'Su membresia ha expirado.');

  END IF;

  IF max\_expiration\_day IS NULL THEN

    RAISE\_APPLICATION\_ERROR(-20504,'No ha pagado su membresia.');

  END IF;

  IF account\_status = 2 THEN

    RAISE\_APPLICATION\_ERROR(-20501,'Su cuenta esta inactiva.');

  END IF;

END;

/

Validación de reproducción de serie.

CREATE OR REPLACE TRIGGER insert\_reproduction\_serie\_trg

BEFORE INSERT ON reproduction\_serie

FOR EACH ROW

DECLARE

  CURSOR client\_cursor IS

  SELECT MAX(m.expiration\_day), c.account\_status\_id

  FROM membership m

  INNER JOIN client c ON c.id = m.client\_id

  WHERE client\_id = :NEW.client\_id

  GROUP BY c.account\_status\_id;

  max\_expiration\_day DATE;

  account\_status NUMBER;

BEGIN

  OPEN client\_cursor;

  FETCH client\_cursor INTO max\_expiration\_day, account\_status;

  CLOSE client\_cursor;

  IF max\_expiration\_day < SYSDATE THEN

    IF account\_status = 1 THEN

      transmideo.Update\_Client\_Status(:NEW.client\_id, 2);

    END IF;

    RAISE\_APPLICATION\_ERROR(-20502,'Su membresia ha expirado.');

  END IF;

  IF max\_expiration\_day IS NULL THEN

    RAISE\_APPLICATION\_ERROR(-20504,'No ha pagado su membresia.');

  END IF;

  IF account\_status = 2 THEN

    RAISE\_APPLICATION\_ERROR(-20501,'Su cuenta esta inactiva.');

  END IF;

END;

/

Validación de descarga de documental.

CREATE OR REPLACE TRIGGER insert\_download\_doc\_trg

BEFORE INSERT ON download\_documentary

FOR EACH ROW

DECLARE

  CURSOR client\_cursor IS

  SELECT MAX(m.expiration\_day), c.account\_status\_id

  FROM membership m

  INNER JOIN client c ON c.id = m.client\_id

  WHERE client\_id = :NEW.client\_id

  GROUP BY c.account\_status\_id;

  max\_expiration\_day DATE;

  account\_status NUMBER;

BEGIN

  OPEN client\_cursor;

  FETCH client\_cursor INTO max\_expiration\_day, account\_status;

  CLOSE client\_cursor;

  IF max\_expiration\_day < SYSDATE THEN

    IF account\_status = 1 THEN

      transmideo.Update\_Client\_Status(:NEW.client\_id, 2);

    END IF;

    RAISE\_APPLICATION\_ERROR(-20502,'Su membresia ha expirado.');

  END IF;

  IF max\_expiration\_day IS NULL THEN

    RAISE\_APPLICATION\_ERROR(-20504,'No ha pagado su membresia.');

  END IF;

  IF account\_status = 2 THEN

    RAISE\_APPLICATION\_ERROR(-20501,'Su cuenta esta inactiva.');

  END IF;

END;

/

Validación de descarga de película.

CREATE OR REPLACE TRIGGER insert\_download\_movie\_trg

BEFORE INSERT ON download\_movie

FOR EACH ROW

DECLARE

  CURSOR client\_cursor IS

  SELECT MAX(m.expiration\_day), c.account\_status\_id

  FROM membership m

  INNER JOIN client c ON c.id = m.client\_id

  WHERE client\_id = :NEW.client\_id

  GROUP BY c.account\_status\_id;

  max\_expiration\_day DATE;

  account\_status NUMBER;

BEGIN

  OPEN client\_cursor;

  FETCH client\_cursor INTO max\_expiration\_day, account\_status;

  CLOSE client\_cursor;

  IF max\_expiration\_day < SYSDATE THEN

    IF account\_status = 1 THEN

      transmideo.Update\_Client\_Status(:NEW.client\_id, 2);

    END IF;

    RAISE\_APPLICATION\_ERROR(-20502,'Su membresia ha expirado.');

  END IF;

  IF max\_expiration\_day IS NULL THEN

    RAISE\_APPLICATION\_ERROR(-20504,'No ha pagado su membresia.');

  END IF;

  IF account\_status = 2 THEN

    RAISE\_APPLICATION\_ERROR(-20501,'Su cuenta esta inactiva.');

  END IF;

END;

/

Validación de descarga de serie.

CREATE OR REPLACE TRIGGER insert\_download\_serie\_trg

BEFORE INSERT ON download\_serie

FOR EACH ROW

DECLARE

  CURSOR client\_cursor IS

  SELECT MAX(m.expiration\_day), c.account\_status\_id

  FROM membership m

  INNER JOIN client c ON c.id = m.client\_id

  WHERE client\_id = :NEW.client\_id

  GROUP BY c.account\_status\_id;

  max\_expiration\_day DATE;

  account\_status NUMBER;

BEGIN

  OPEN client\_cursor;

  FETCH client\_cursor INTO max\_expiration\_day, account\_status;

  CLOSE client\_cursor;

  IF max\_expiration\_day < SYSDATE THEN

    IF account\_status = 1 THEN

      transmideo.Update\_Client\_Status(:NEW.client\_id, 2);

    END IF;

    RAISE\_APPLICATION\_ERROR(-20502,'Su membresia ha expirado.');

  END IF;

  IF max\_expiration\_day IS NULL THEN

    RAISE\_APPLICATION\_ERROR(-20504,'No ha pagado su membresia.');

  END IF;

  IF account\_status = 2 THEN

    RAISE\_APPLICATION\_ERROR(-20501,'Su cuenta esta inactiva.');

  END IF;

END;

/

Estado del cliente

CREATE OR REPLACE TRIGGER on\_membership\_paid\_trg

  FOR INSERT ON membership

  COMPOUND TRIGGER

    CURSOR client\_cursor IS

    SELECT MAX(m.expiration\_day), c.id

    FROM membership m

    INNER JOIN client c ON c.id = m.client\_id

    GROUP BY c.id;

    max\_expiration\_day DATE;

    client NUMBER;

    expiration\_day DATE := NULL;

  BEFORE STATEMENT IS

  BEGIN

    OPEN client\_cursor;

  END BEFORE STATEMENT;

  BEFORE EACH ROW IS

  BEGIN

    LOOP

      FETCH client\_cursor INTO max\_expiration\_day, client;

      IF client = :NEW.client\_id THEN

        expiration\_day := max\_expiration\_day;

      END IF;

      EXIT WHEN client = :NEW.client\_id OR client\_cursor%NOTFOUND;

    END LOOP;

    IF expiration\_day >= SYSDATE THEN

      RAISE\_APPLICATION\_ERROR(-20503,'Su membresia aun no ha expirado.');

    END IF;

    transmideo.Update\_Client\_Status(:NEW.client\_id, 1);

  END BEFORE EACH ROW;

  AFTER EACH ROW IS

  BEGIN

    NULL;

  END AFTER EACH ROW;

  AFTER STATEMENT IS

  BEGIN

    CLOSE client\_cursor;

  END AFTER STATEMENT;

END on\_membership\_paid\_trg;

/

Resultados del bloque de ejecución

SQL> start block

SQL> DECLARE

  2    genres\_movie number\_list := number\_list(3,8,7);

  3    formats\_movie number\_list := number\_list(1,6,4);

  4    languages\_movie language\_list := language\_list(language\_data(1, 2), language\_data(1, NULL), language\_data(2, 1));

  5    castings\_movie casting\_list := casting\_list(casting\_data(10, number\_list(1,2)), casting\_data(11, number\_list(2)), casting\_data(26, number\_list(3, 4)), casting\_data(40, number\_list(2, 4)));

  6

  7    genres\_serie number\_list := number\_list(4,2,1);

  8    formats\_serie number\_list := number\_list(2,3,5);

  9    languages\_serie language\_list := language\_list(language\_data(2, 2), language\_data(2, NULL), language\_data(1, 2));

 10    castings\_serie casting\_list := casting\_list(casting\_data(21, number\_list(2)), casting\_data(13, number\_list(1)), casting\_data(14, number\_list(3, 4)), casting\_data(39, number\_list(2, 4)));

 11

 12    genres\_documentary number\_list := number\_list(3,5,7);

 13    formats\_documentary number\_list := number\_list(6,5,1);

 14    languages\_documentary language\_list := language\_list(language\_data(2, 1), language\_data(1, 1), language\_data(2, 2));

 15    castings\_documentary casting\_list := casting\_list(casting\_data(5, number\_list(3,4)), casting\_data(27, number\_list(1,2)), casting\_data(34, number\_list(1,4)), casting\_data(18, number\_list(2,3)));

 16

 17    alfa\_id client.id%TYPE := NULL;

 18    beta\_id client.id%TYPE := NULL;

 19    new\_movie\_id movie.id%TYPE := NULL;

 20    new\_serie\_id serie.id%TYPE := NULL;

 21  Begin

 22    transmideo.Insert\_Client('Alfa', 'Alfa', 'Alfa city', '1111-1111', to\_date('21/03/95','DD/MM/RR'), 'alfa@gmail.com', 1, 1);

 23    transmideo.Insert\_Client('Beta', 'Beta', 'Beta city', '2222-2222', to\_date('19/04/88','DD/MM/RR'), 'beta@gmail.com', 1, 1);

 24

 25    alfa\_id := transmideo.Get\_Client\_Id\_By\_Name('Alfa');

 26    beta\_id := transmideo.Get\_Client\_Id\_By\_Name('Beta');

 27

 28    transmideo.Insert\_Membership(15000, alfa\_id);

 29    transmideo.Insert\_Movie('Pelicula nueva', to\_date('15/06/87','DD/MM/RR'), 254, 3, 10, 2, genres\_movie, formats\_movie, languages\_movie, castings\_movie);

 30    transmideo.Insert\_Serie('Serie nueva', 'Serie buena', to\_date('15/06/87','DD/MM/RR'), 254, 10, 269, 3, 2, genres\_serie, formats\_serie, languages\_serie, castings\_serie);

 31    transmideo.Insert\_Documentary('Documental nuevo', 'Documental bueno', to\_date('26/09/79','DD/MM/RR'), 158, 4, 58, 1, genres\_documentary, formats\_documentary, languages\_documentary, castings\_documentary);

 32

 33    new\_movie\_id := transmideo.Get\_Movie\_Lng\_By\_Name('Pelicula nueva');

 34    new\_serie\_id := transmideo.Get\_Serie\_Lng\_By\_Name('Serie nueva');

 35

 36    transmideo.Insert\_Download\_Movie(new\_movie\_id, alfa\_id);

 37    transmideo.Insert\_Reproduction\_Serie(new\_serie\_id, beta\_id);

 38  End;

 39  /

Cliente Alfa agregado con exito.

Cliente Beta agregado con exito.

El cliente Alfa ahora esta Activo

La membresia del cliente Alfa ha sido pagada con existo.

Pelicula agregada con existo.

Serie agregada con existo.

Documental agregado exito.

Solicitud de descarga exitosa de Alfa para la pelicula Pelicula nueva

El cliente Beta no ha echo su primer pago, no se ha procesado la solicitud de reproduccion Serie nueva

PL/SQL procedure successfully completed.

SQL> spool off