

Programación de base de datos

Avance 3.

Estudiante:

Carlos Andrés Cruz Calvo

Luis Fernando Solano Montoya

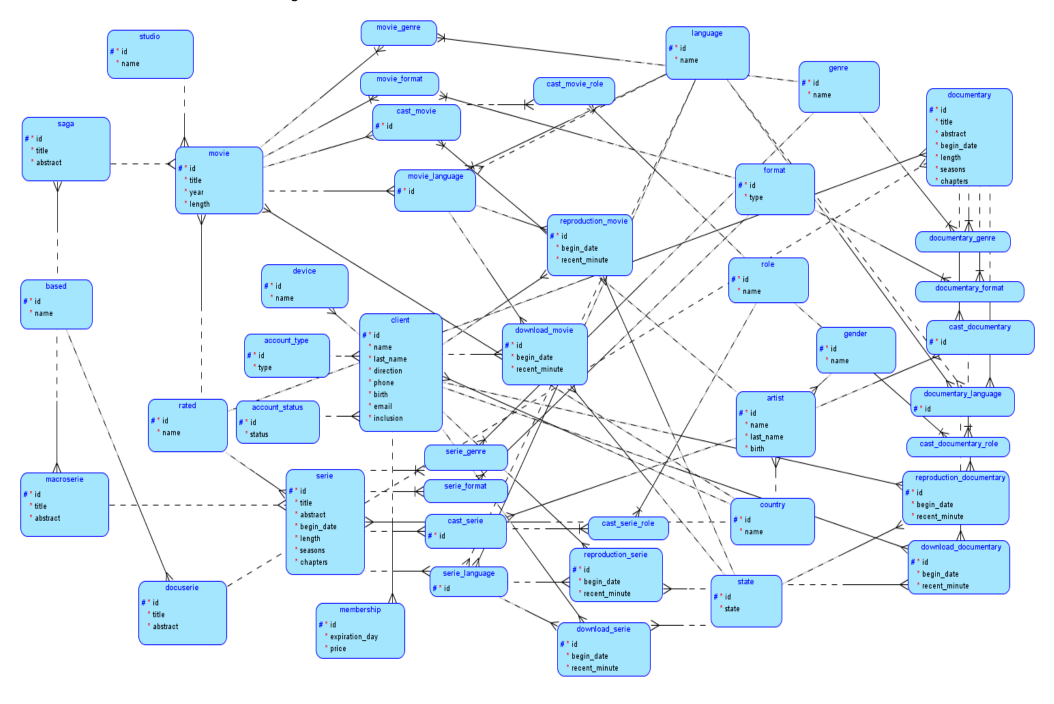
Profesor:

Ing. Luis Alberto Monge Fuentes

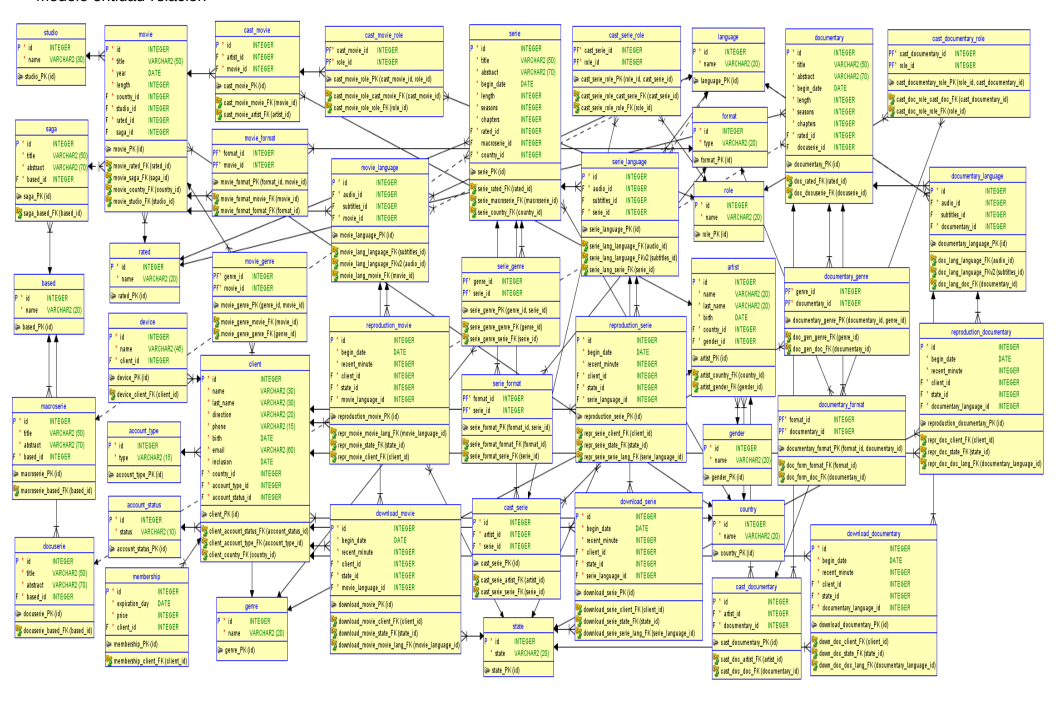
Universidad Cenfotec

II 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	

· · · · · · · · · · · · · · · · · · ·	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
-----------------	------

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	status			Υ	VARCHAR (10)	LT				

Columns Comments

No	Column Name	Description	Notes
1		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

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
client_account_status_FK	client	Υ	Υ		account_status_id	id	

Table Name	account_type
Functional Name	account_type
Abbreviation	
Classification Type	
Name	
Object Type Name	
MV Prebuilt	
MV Query	

	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

No	Column Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	type			Υ	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 Sp	patial Expression	Column Name	Sort Order
account_type_PK	PK		id	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
client_account_type_FK	client	Υ	Υ		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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	name			Υ	VARCHAR (20)	LT				
3	last_name			Υ	VARCHAR (20)	LT				
4	birth			Υ	Date	LT				
5	country_id		F	Υ	Integer	LT				
6	gender_id		F	Υ	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	Υ	Υ		gender_id	id	
artist_country_FK	country	Υ	Υ		country_id	id	

Name	Referred From	Mandatory	Transferable	In Columns	Referred Columns	Delete Rule
cast_doc_artist_FK	cast_documentary	Υ	Υ	artist_id	id	
cast_movie_artist_FK	cast_movie	Υ	Υ	artist_id	id	
cast_serie_artist_FK	cast_serie	Y	Υ	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
-----------------	------

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	name			Υ	VARCHAR (20)	LT				

Columns Comments

No	Column Name	Description	Notes
1		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

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
docuserie_based_FK	docuserie	Υ	Υ		based_id	id	
macroserie_based_FK	macroserie	Υ	Y		based_id	id	
saga_based_FK	saga	Υ	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 Number Of Rows Min.	3
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0

Growth Interval Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	artist_id		F	Υ	Integer	LT				
3	documentary_id		F	Υ	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		Llave primaria del reparto y el documental, representa un número único para identificarla	Ejemplos: 1,2,3

Indexes

Index Name	State Functional Sp	oatial	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	Υ	Υ		artist_id	id	
cast_doc_doc_FK	documentary	Υ	Y		documentary_id	id	

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
cast_doc_role_cast_doc_FK	cast_documentary_role	Υ	Υ	Ca	ast_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
Ci Ovici i Incci vai	i Cui

No	Column Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	cast_documentary_id	Р	F	Υ	Integer	LT				
2	role_id	Р	F	Υ	Integer	LT				

Columns Comments

No	Column Name	Description	Notes
1			Ejemplos: 1,2,3 representando el id del reparto y documental.
2		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 Columns	Referred Columns	Delete Rule
cast_doc_role_cast_doc_FK	cast_documentary	Υ	Υ	cast_documentary_id	id	
cast_doc_role_role_FK	role	Υ	Υ	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	artist_id		F	Υ	Integer	LT				
3	movie_id		F	Υ	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	Υ	Y		artist_id	id	
cast_movie_movie_FK	movie	Υ	Y		movie_id	id	

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns D	elete 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
	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	cast_movie_id	Р	F	Υ	Integer	LT				
2	role_id	Р	F	Υ	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	Υ	Y	cast_movie_id	id	
cast_movie_role_role_FK	role	Υ	Υ	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
	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	artist_id		F	Υ	Integer	LT				
3	serie_id		F	Υ	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	Υ	Υ		serie_id	id	
cast_serie_artist_FK	artist	Υ	Y		artist_id	id	

Name	Referred From	Mandatory	Transferable Arc	Columns	Referred Columns	Delete Rule
cast_serie_role_cast_serie_FK	cast_serie_role	Υ	Υ	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
	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

No	Column Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	cast_serie_id	Р	F	Υ	Integer	LT				
2	role_id	Р	F	Υ	Integer	LT				

Columns Comments

No	Column Name	Description	Notes
1			Ejemplos: 1,2,3 representando el id del reparto y serrie.
2		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	Υ	Υ		role_id	id	
cast_serie_role_cast_serie_FK	cast_serie	Υ	Υ		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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	name			Υ	VARCHAR (30)	LT				
3	last_name			Υ	VARCHAR (30)	LΤ				
4	direction			Υ	VARCHAR (20)	LT				
5	phone			Υ	VARCHAR (15)	LT				
6	birth			Υ	Date	LT				
7	email			Υ	VARCHAR (60)	LT				
8	inclusion			Υ	Date	LT				
9	country_id		F	Υ	Integer	LT				
10	account_type_id		F	Υ	Integer	LT				
11	account_status_id		F	Υ	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	Ejemplos: 1,2,3 representando los países.

No	Column Name	Description	Notes
		cliente.	
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

	Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
client_PK		PK				id	ASC

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
client_account_status_FK	account_status	Υ	Y		account_status_id	id	
client_account_type_FK	account_type	Υ	Y		account_type_id	id	
client_country_FK	country	Υ	Y		country_id	id	

Name	Referred From	Mandatory ⁻	Transferable	In Arc	Columns	Referred Columns	Delete Rule
device_client_FK	device	Υ	Υ		client_id	id	
down_doc_client_FK	download_documentary	Υ	Υ		client_id	id	
download_movie_client_FK	download_movie	Υ	Υ		client_id	id	
download_serie_client_FK	download_serie	Y	Υ		client_id	id	
membership_client_FK	membership	Y	Υ		client_id	id	
repr_doc_client_FK	reproduction_documentary	Υ	Y		client_id	id	
repr_movie_client_FK	reproduction_movie	Y	Υ		client_id	id	
repr_serie_client_FK	reproduction_serie	Y	Υ		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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	name			Υ	VARCHAR (20)	LT				

Columns Comments

No	Column Name	Description	Notes
1		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

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
artist_country_FK	artist	Υ	Υ		country_id	id	
client_country_FK	client	Y	Y		country_id	id	

Name	Referred From	Mandatory	Transferable Arc	Columns	Referred Columns	Delete Rule
movie_country_FK	movie	Y	Y	country_id	id	
serie_country_FK	serie	Υ	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	name			Υ	VARCHAR (45)	LT				
3	client_id		F	Υ	Integer	LT				

Columns Comments

No	Column Name	Description	Notes
3	client_id		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

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
device_client_FK	client	Υ	Υ		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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	title			Υ	VARCHAR (50)	LT				
3	abstract			Υ	VARCHAR (70)	LT				
4	begin_date			Υ	Date	LT				
5	length			Υ	Integer	LT				
6	seasons			Υ	Integer	LT				
7	chapters			Υ	Integer	LT				
8	rated_id		F	Υ	Integer	LT				
9	docuserie_id		F		Integer	LT	·			

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.

No Column Name	Description	Notes
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

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
documentary_PK	PK				id	ASC

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
doc_docuserie_FK	docuserie		Υ		docuserie_id	id	
doc_rated_FK	rated	Υ	Y		rated_id	id	

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
cast_doc_doc_FK	cast_documentary	Υ	Y		documentary_id	id	
doc_form_doc_FK	documentary_format	Υ	Υ		documentary_id	id	
doc_gen_doc_FK	documentary_genre	Υ	Y		documentary_id	id	
doc_lang_doc_FK	documentary_language	Υ	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
Ci Ovici i Incci vai	i Cui

No	Column Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	format_id	Р	F	Υ	Integer	LT				
2	documentary_id	Р	F	Υ	Integer	LT				

Columns Comments

No	Column Name	Description	Notes
2	documentary_id	Llave foránea que representa el documental.	Ejemplos: 1,2,3
1	_	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

Name	Refering To	Mandatory	Transferable	In Columns	Referred Columns	Delete Rule
doc_form_format_FK	format	Y	Υ	format_id	id	
doc_form_doc_FK	documentary	Y	Υ	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
	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

No	Column Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	genre_id	Р	F	Υ	Integer	LT				
2	documentary_id	Р	F	Υ	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

Name	Refering To	Mandatory	(Transferable).	n rc Columns	Referred Columns	Delete Rule
doc_gen_doc_FK	documentary	Υ	Y	documentary_id	id	
doc_gen_genre_FK	genre	Υ	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
-----------------	------

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	audio_id		F	Υ	Integer	LT				
3	subtitles_id		F		Integer	LT				
4	documentary_id		F	Υ	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		Υ		subtitles_id	id	
doc_lang_doc_FK	documentary	Υ	Υ		documentary_id	id	
doc_lang_language_FK	language	Y	Υ		audio_id	id	

Name	Referred From	Mandatory	Transferable In Arc	Columns	Referred Columns	Delete Rule
down_doc_doc_lang_FK	download_documentary	Υ	Υ	documentary_language_id i	d	
repr_doc_doc_lang_FK	reproduction_documentary	Υ	Υ	documentary_language_id i	d	

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

· · · · · · · · · · · · · · · · · · ·	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	title			Υ	VARCHAR (50)	LT				
3	abstract			Υ	VARCHAR (70)	LT				
4	based_id		F	Υ	Integer	LT				

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

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	Υ	Υ		based_id	id	

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
doc_docuserie_FK	documentary		Υ		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
	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

No	Column Name Ph	FK	М	Data Type	DT kind Domain Name (D	Formula Default Value)	Security	Abbreviation
1	id P		Υ	Integer	LT			
2	begin_date		Υ	Date	LT			
3	recent_minute		Υ	Integer	LT			
4	client_id	F	Υ	Integer	LT			
5	state_id	F	Υ	Integer	LT			
6	documentary_language_id	F	Y	Integer	LT			

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

No	Column Name	Description	Notes
5	state_id	Llave foránea que representa a el estado actual de la descarga, si esta pausada o terminada.	Ejemplos: 1,2

Index Name	State Functional Spatial	Expression	Column Name	Sort Order
download_documentary_PK	PK		id	ASC

Name	Refering To	Mandatory	Transferable Arc	Columns	Referred Columns	Delete Rule
down_doc_client_FK	client	Υ	Y	client_id	id	
down_doc_doc_lang_FK	documentary_language	Υ	Υ	documentary_language_id	id	
down_doc_state_FK	state	Υ	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
	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	begin_date			Υ	Date	LT				
3	recent_minute			Υ	Integer	LT				
4	client_id		F	Υ	Integer	LT				
5	state_id		F	Υ	Integer	LT				
6	movie_language_id		F	Υ	Integer	LT				

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

No	Column Name	Description	Notes
5	state_id	Llave foránea que representa a el estado actual de la descarga, si esta pausada o terminada.	Ejemplos: 1,2

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
download_movie_PK	PK				id	ASC

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
download_movie_movie_lang_FK	movie_language	Υ	Υ		movie_language_id	id	
download_movie_client_FK	client	Υ	Υ		client_id	id	
download_movie_state_FK	state	Υ	Υ		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
	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	begin_date			Υ	Date	LT				
3	recent_minute			Υ	Integer	LT				
4	client_id		F	Υ	Integer	LT				
5	state_id		F	Υ	Integer	LT				
6	serie_language_id		F	Υ	Integer	LT				

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

No	Column Name	Description	Notes
5	state_id	Llave foránea que representa a el estado actual de la descarga, si esta pausada o terminada.	Ejemplos: 1,2

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
download_serie_PK	PK				id	ASC

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
download_serie_client_FK	client	Υ	Υ		client_id	id	
download_serie_serie_lang_FK	serie_language	Υ	Υ		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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	type			Υ	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

Name	Referred From	Mandatory	Transferable	In Columns	Referred Columns	Delete Rule
doc_form_format_FK	documentary_format	Υ	Υ	format_id	id	

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
movie_format_format_FK	movie_format	Υ	Υ		format_id	id	
serie_format_format_FK	serie_format	Υ	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	name			Υ	VARCHAR (20)	LT				

Columns Comments

No	Column Name	Description	Notes
1		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 Spatia	l Expression	Column Name	Sort Order
gender_PK	PK		id	ASC

Name	Referred From	Mandatory	I ransferable ,	In \rc	Columns	Referred Columns	Delete Rule
artist_gender_FK	artist	Υ	Υ		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

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

Columns Comments

No	Column Name	Description	Notes
1		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 I	Name State	Functional	Spatial	Expression	Column Name	Sort Order
genre_PK	PK				id	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
doc_gen_genre_FK	documentary_genre	Υ	Υ		genre_id	id	
movie_genre_genre_FK	movie_genre	Υ	Y		genre_id	id	
serie_genre_genre_FK	serie_genre	Υ	Y		genre_id	id	

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

· · · · · · · · · · · · · · · · · · ·	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	name			Υ	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

Name	Referred From	Mandatory	Transferable	In Columns	Referred Columns	Delete Rule
doc_lang_language_FK	documentary_language	Υ	Υ	audio_id	id	
doc_lang_language_FKv2	documentary_language		Υ	subtitles_id	id	
movie_lang_language_FK	movie_language		Υ	subtitles_id	id	
movie_lang_language_FKv2	movie_language	Υ	Y	audio_id	id	
serie_lang_language_FK	serie_language	Υ	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	title			Υ	VARCHAR (50)	LT				
3	abstract			Υ	VARCHAR (70)	LT				
4	based_id		F	Υ	Integer	LT				

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

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	Υ	Υ		based_id	id	

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
serie_macroserie_FK	serie		Υ		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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	expiration_day			Υ	Date	LT				
3	price			Υ	Integer	LT				
4	client_id		F	Υ	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

Name	Refering To	Mandatory	Transferable Arc	Columns	Referred Columns	Delete Rule
membership_client_FK	client	Υ	Υ	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	title			Υ	VARCHAR (50)	LT				
3	year			Υ	Date	LT				
4	length			Υ	Integer	LT				
5	country_id		F	Υ	Integer	LT				
6	studio_id		F	Υ	Integer	LT				
7	rated_id		F	Υ	Integer	LT				
8	saga_id		F		Integer	LT				

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	Ejemplos: 1,2,3 representando las sagas.

No	Column Name	Description	Notes
		parte de una saga.	
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

Name	Refering To	Mandatory	Transferable	In Columns	Referred Columns	Delete Rule
movie_country_FK	country	Υ	Υ	country_id	id	
movie_rated_FK	rated	Υ	Υ	rated_id	id	
movie_studio_FK	studio	Y	Υ	studio_id	id	
movie_saga_FK	saga		Υ	saga_id	id	

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
cast_movie_movie_FK	cast_movie	Υ	Υ		movie_id	id	
movie_format_movie_FK	movie_format	Υ	Υ		movie_id	id	
movie_genre_movie_FK	movie_genre	Υ	Υ		movie_id	id	
movie_lang_movie_FK	movie_language	Υ	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	format_id	Р	F	Υ	Integer	LT				
2	movie_id	Р	F	Υ	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 Spatia	Expression	Column Name	Sort Order	
movie_format_PK	PK			format_id	ASC	
			movie_id			

Name	Refering To	Mandatory	Transferable Arc	Columns	Referred Columns	Delete Rule
movie_format_format_FK	format	Υ	Υ	format_id	id	

Name	Refering To	Mandatory	Transferable	In Columns	Referred Columns	Delete Rule
movie_format_movie_FK	movie	Υ	Υ	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
	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

No	Column Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	genre_id	Р	F	Υ	Integer	LT				
2	movie_id	Р	F	Υ	Integer	LT				

Columns Comments

No	Column Name	Description	Notes
1	1 -	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

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
movie_genre_genre_FK	genre	Υ	Υ		genre_id	id	
movie_genre_movie_FK	movie	Υ	Υ		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
	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	audio_id		F	Υ	Integer	LT				
3	subtitles_id		F		Integer	LT				
4	movie_id		F	Υ	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	Υ	Y		movie_id	id	
movie_lang_language_FK	language		Y		subtitles_id	id	
movie_lang_language_FKv2	language	Υ	Υ		audio_id	id	

Name	Referred From	Mandatory	Transferable Ar	Columns	Referred Columns	Delete Rule
download_movie_movie_lang_FK	download_movie	Υ	Υ	movie_language_id	id	
repr_movie_movie_lang_FK	reproduction_movie	Υ	Y	movie_language_id	id	

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

the state of the s	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
-----------------	------

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	name			Υ	VARCHAR (20)	LT				

Columns Comments

No	Column Name	Description	Notes
1		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 Functi	ional Spatial	Expression	Column Name	Sort Order
rated_PK	PK			id	ASC

Name	Referred From	Mandatory	Transferable Arc	Columns	Referred Columns	Delete Rule
doc_rated_FK	documentary	Υ	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
	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

No	Column Name Pl	(Fł	M	Data Type	DT kind Domain Name Formula (Default Valu	e) Security	Abbreviation
1	id P	•	Υ	Integer	LT		
2	begin_date		Υ	Date	LT		
3	recent_minute		Υ	Integer	LT		
4	client_id	F	Υ	Integer	LT		
5	state_id	F	Υ	Integer	LT		
6	documentary_language_id	F	Υ	Integer	LT		

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

No	Column Name	Description	Notes
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

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
repr_doc_state_FK	state	Y	Υ		state_id	id	
repr_doc_doc_lang_FK	documentary_language	Υ	Υ		documentary_language_id	id	
repr_doc_client_FK	client	Υ	Υ		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
	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	begin_date			Υ	Date	LT				
3	recent_minute			Υ	Integer	LT				
4	client_id		F	Υ	Integer	LT				
5	state_id		F	Υ	Integer	LT				
6	movie_language_id		F	Y	Integer	LT				

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

No	Column Name	Description	Notes
3	_	Representa el último minuto de la reproducción	Ejemplos: 23 o 11
5		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

Name	Refering To	Mandatory	Transferable	In Arc Columns	LATATRAM (Allimne)	Delete Rule
repr_movie_client_FK	client	Υ	Υ	client_id	id	
repr_movie_state_FK	state	Υ	Υ	state_id	id	
repr_movie_movie_lang_FK	movie_language	Υ	Υ	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
	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	begin_date			Υ	Date	LT				
3	recent_minute			Υ	Integer	LT				
4	client_id		F	Υ	Integer	LT				
5	state_id		F	Υ	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	Ejemplos: 1,2,3

No	Column Name	Description	Notes
		idioma en la que se está haciendo la reproducción.	
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

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	Υ	Y	serie_language_id	id	
repr_serie_client_FK	client	Υ	Y	client_id	id	

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

· · · · · · · · · · · · · · · · · · ·	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	name			Υ	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

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
cast_doc_role_role_FK	cast_documentary_role	Υ	Υ		role_id	id	
cast_movie_role_role_FK	cast_movie_role	Υ	Y		role_id	id	
cast_serie_role_role_FK	cast_serie_role	Υ	Y		role_id	id	

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

· · · · · · · · · · · · · · · · · · ·	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	title			Υ	VARCHAR (50)	LT				
3	abstract			Υ	VARCHAR (70)	LT				
4	based_id		F	Υ	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

Inde	ex 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	Υ		based_id	id	

Name	Referred From Ma	andatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
movie_saga_FK	movie		Υ		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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	title			Υ	VARCHAR (50)	LT				
3	abstract			Υ	VARCHAR (70)	LT				
4	begin_date			Υ	Date	LT				
5	length			Υ	Integer	LT				
6	seasons			Υ	Integer	LT				
7	chapters			Υ	Integer	LT				
8	rated_id		F	Υ	Integer	LT				
9	macroserie_id		F		Integer	LT				
10	country_id		F	Υ	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.

No	Column Name	Description	Notes
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

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
serie_rated_FK	rated	Υ	Υ		rated_id	id	

Name	Refering To	Mandatory	Transferable	In Columns	Referred Columns	Delete Rule
serie_country_FK	country	Υ	Υ	country_id	id	
serie_macroserie_FK	macroserie		Υ	macroserie_id	id	

Name	Referred From	Mandatory	Transferable	In Columns	Referred Columns	Delete Rule
cast_serie_serie_FK	cast_serie	Υ	Υ	serie_id	id	
serie_format_serie_FK	serie_format	Υ	Υ	serie_id	id	
serie_genre_serie_FK	serie_genre	Υ	Υ	serie_id	id	
serie_lang_serie_FK	serie_language	Y	Υ	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
	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

No	Column Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	format_id	Р	F	Υ	Integer	LT				
2	serie_id	Р	F	Υ	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

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	Υ		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
	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

No	Column Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	genre_id	Р	F	Υ	Integer	LT				
2	serie_id	Р	F	Υ	Integer	LT				

Columns Comments

No	Column Name	Description	Notes
1	_	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

Name	Refering To	Mandatory	Transferable 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
	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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	audio_id		F	Υ	Integer	LT				
3	subtitles_id		F		Integer	LT				
4	serie_id		F	Υ	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	Υ	Υ		serie_id	id	
serie_lang_language_FK	language	Υ	Y		audio_id	id	

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
download_serie_serie_lang_FK	download_serie	Υ	Y		serie_language_id	id	
repr_serie_serie_lang_FK	reproduction_serie	Υ	Υ		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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	state			Υ	VARCHAR (20)	LT				

Columns Comments

No	Column Name	Description	Notes
1		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

Name	Referred From	Mandatory	Transferable	In Columns	Referred Columns	Delete Rule
down_doc_state_FK	download_documentary	Υ	Υ	state_id	id	
download_movie_state_FK	download_movie	Υ	Y	state_id	id	

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
download_serie_state_FK	download_serie	Υ	Y	sta	te_id	id	
repr_doc_state_FK	reproduction_documentary	Υ	Y	sta	te_id	id	
repr_movie_state_FK	reproduction_movie	Υ	Y	sta	te_id	id	
repr_serie_state_FK	reproduction_serie	Υ	Y	sta	te_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

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer	LT				
2	name			Υ	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	·	Ejemplos: Warner Bros. Pictures y Universal Pictures

Indexes

Index Name	State Functional	Spatial	Expression	Column Name	Sort Order
studio_PK	PK			id	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
movie_studio_FK	movie	Υ	Υ		studio_id	id	

```
Generated by Oracle SQL Developer Data Modeler 20.2.0.167.1538
               2023-08-10 12:58:50 CST
    site:
              Oracle Database 11g
              Oracle Database 11g
     type:
-- predefined type, no DDL - MDSYS.SDO GEOMETRY
-- predefined type, no DDL - XMLTYPE
CREATE TABLE account_status (
           INTEGER NOT NULL,
    id
    status VARCHAR2(10) NOT NULL
);
ALTER TABLE account_status ADD CONSTRAINT account_status_pk PRIMARY KEY ( id );
CREATE TABLE account_type (
    id
    type VARCHAR2(15) NOT NULL
);
ALTER TABLE account_type ADD CONSTRAINT account_type_pk PRIMARY KEY ( id );
CREATE TABLE artist (
    id
               INTEGER NOT NULL,
               VARCHAR2(20) NOT NULL,
   last_name VARCHAR2(20) NOT NULL,
   birth
               DATE NOT NULL,
    country_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,
   );
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,
                      VARCHAR2(30) NOT NULL,
    name
    last name
                      VARCHAR2(30) NOT NULL,
    direction
                      VARCHAR2(20) NOT NULL,
                      VARCHAR2(15) NOT NULL,
    phone
    birth
                       DATE NOT NULL,
                      VARCHAR2(60) NOT NULL,
    email
    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 (
```

```
INTEGER NOT NULL,
    id
    name VARCHAR2(20) NOT NULL
ALTER TABLE country ADD CONSTRAINT country_pk PRIMARY KEY ( id );
CREATE TABLE device (
    id
              INTEGER NOT NULL,
              VARCHAR2(45) NOT NULL,
    name
    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,
                  DATE NOT NULL,
    begin date
    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 (
             INTEGER NOT NULL,
    id
    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
    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 (
          INTEGER NOT NULL,
    id
    type VARCHAR2(20) NOT NULL
);
ALTER TABLE format ADD CONSTRAINT format_pk PRIMARY KEY ( id );
CREATE TABLE gender (
    id
    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 (
          INTEGER NOT NULL,
    id
    name VARCHAR2(20) NOT NULL
);
ALTER TABLE language ADD CONSTRAINT language pk PRIMARY KEY ( id );
CREATE TABLE macroserie (
    id
             INTEGER NOT NULL,
             VARCHAR2(50) NOT NULL,
    title
    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,
               DATE NOT NULL,
    year
    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 (
          INTEGER NOT NULL,
    id
    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 (
          INTEGER NOT NULL,
    id
    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,
                  VARCHAR2(70) NOT NULL,
    abstract
                  DATE NOT NULL,
    begin date
    length
                  INTEGER NOT NULL,
    seasons
                 INTEGER NOT NULL,
                  INTEGER NOT NULL,
    chapters
    rated_id
                  INTEGER NOT NULL,
    macroserie_id INTEGER,
                  INTEGER NOT NULL
    country_id
);
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 (
           INTEGER NOT NULL,
    id
    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_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
 -- CREATE INDEX
 - ALTER TABLE
                                           113
 -- CREATE VIEW
-- ALTER VIEW
-- CREATE PACKAGE
-- CREATE PACKAGE BODY
-- CREATE PROCEDURE
-- CREATE FUNCTION
-- CREATE TRIGGER
-- ALTER TRIGGER
-- CREATE COLLECTION TYPE
-- CREATE STRUCTURED TYPE
-- CREATE STRUCTURED TYPE BODY
-- CREATE CLUSTER
-- CREATE CONTEXT
-- CREATE DATABASE
-- CREATE DIMENSION
 - CREATE DIRECTORY
```

```
- CREATE DISK GROUP
- CREATE ROLE
-- CREATE ROLLBACK SEGMENT
-- CREATE SEQUENCE
-- CREATE MATERIALIZED VIEW
-- CREATE MATERIALIZED VIEW LOG
-- CREATE SYNONYM
-- CREATE TABLESPACE
-- CREATE USER
-- DROP TABLESPACE
-- DROP DATABASE
- REDACTION POLICY
-- ORDS DROP SCHEMA
-- ORDS ENABLE SCHEMA
-- ORDS ENABLE OBJECT
-- ERRORS
-- WARNINGS
```

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);
INSERT INTO membership VALUES (18, to date('05/03/23', 'DD/MM/RR'), 11865, 18);
INSERT INTO membership VALUES (19, to date('13/12/23', 'DD/MM/RR'), 20392, 19);
INSERT INTO membership VALUES (20, to date('25/07/21', 'DD/MM/RR'), 10871, 20);
INSERT INTO membership VALUES (21, to date('27/05/21', 'DD/MM/RR'), 23156, 21);
INSERT INTO membership VALUES (22, to date('24/10/21', 'DD/MM/RR'), 11849, 22);
INSERT INTO membership VALUES (23, to date('16/01/21', 'DD/MM/RR'), 13214, 23);
INSERT INTO membership VALUES (24, to date('25/07/22', 'DD/MM/RR'), 16262, 24);
INSERT INTO membership VALUES (25, to date('01/08/21', 'DD/MM/RR'), 24098, 25);
INSERT INTO membership VALUES (26, to_date('08/07/21', 'DD/MM/RR'), 20639, 26);
INSERT INTO membership VALUES (27, to date('24/01/22', 'DD/MM/RR'), 21343, 27);
INSERT INTO membership VALUES (28, to_date('07/12/23', 'DD/MM/RR'), 13658, 28);
INSERT INTO membership VALUES (29, to date('02/07/23', 'DD/MM/RR'), 12239, 29);
INSERT INTO membership VALUES (30, to date('03/07/23', 'DD/MM/RR'), 10630, 30);
INSERT INTO membership VALUES (31, to date('23/09/21', 'DD/MM/RR'), 24087, 31);
INSERT INTO membership VALUES (32, to date('22/09/23', 'DD/MM/RR'), 20089, 32);
INSERT INTO membership VALUES (33, to date('21/05/23', 'DD/MM/RR'), 18712, 33);
INSERT INTO membership VALUES (34, to date('16/01/21', 'DD/MM/RR'), 22341, 34);
INSERT INTO membership VALUES (35, to date('18/11/21', 'DD/MM/RR'), 20325, 35);
INSERT INTO membership VALUES (36, to date('14/09/22', 'DD/MM/RR'), 18191, 36);
INSERT INTO membership VALUES (37, to date('16/11/22', 'DD/MM/RR'), 18068, 37);
INSERT INTO membership VALUES (38, to date('12/01/23', 'DD/MM/RR'), 18060, 38);
INSERT INTO membership VALUES (39, to_date('22/09/23', 'DD/MM/RR'), 12904, 39);
INSERT INTO membership VALUES (40, to date('11/10/21', 'DD/MM/RR'), 22578, 40);
```

```
INSERT INTO membership VALUES (41, to date('13/02/21', 'DD/MM/RR'), 19555, 41);
INSERT INTO membership VALUES (42, to date('11/11/22', 'DD/MM/RR'), 14418, 42);
INSERT INTO membership VALUES (43, to date('19/09/23', 'DD/MM/RR'), 21042, 43);
INSERT INTO membership VALUES (44, to date('27/02/23', 'DD/MM/RR'), 20370, 44);
INSERT INTO membership VALUES (45, to date('08/10/23', 'DD/MM/RR'), 15156, 45);
INSERT INTO membership VALUES (46, to date('02/02/23', 'DD/MM/RR'), 11202, 46);
INSERT INTO membership VALUES (47, to_date('23/08/23', 'DD/MM/RR'), 18502, 47);
INSERT INTO membership VALUES (48, to date('16/04/22', 'DD/MM/RR'), 18045, 48);
INSERT INTO membership VALUES (49, to date('04/02/21', 'DD/MM/RR'), 15930, 49);
INSERT INTO membership VALUES (50, to date('20/09/23', 'DD/MM/RR'), 13558, 50);
INSERT INTO device VALUES (1, 'TV Samsung', 8);
INSERT INTO device VALUES (2, 'iPhone 13', 44);
INSERT INTO device VALUES (3, 'MacBook Pro', 32);
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);
INSERT INTO device VALUES (8, 'Microsoft Surface Pro', 9);
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);
INSERT INTO device VALUES (78, 'iPhone 11', 35);
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);
INSERT INTO device VALUES (97, 'Asus Chromebook', 48);
INSERT INTO device VALUES (98, 'Amazon Echo Dot', 16);
INSERT INTO device VALUES (99, 'Toshiba DynaEdge AR Smart Glasses', 37);
```

```
INSERT INTO device VALUES (100, 'Sony PlayStation 5 (PS5)', 27);
INSERT INTO rated VALUES (1,'G');
INSERT INTO rated VALUES (2,'PG');
INSERT INTO rated VALUES (3,'PG-13');
INSERT INTO rated VALUES (4,'R');
INSERT INTO rated VALUES (5,'NC-17');
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,
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, '0.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);
INSERT INTO genre VALUES (1, 'Acción');
INSERT INTO genre VALUES (2, 'Aventura');
INSERT INTO genre VALUES (3, 'Comedia');
INSERT INTO genre VALUES (4, 'Drama');
INSERT INTO genre VALUES (5, 'Terror');
INSERT INTO genre VALUES (6, 'Ciencia ficción');
INSERT INTO genre VALUES (7, 'Romance');
INSERT INTO genre VALUES (8, 'Crimen');
INSERT INTO genre VALUES (9, 'Naturaleza');
INSERT INTO genre VALUES (10, 'Historia');
INSERT INTO genre VALUES (11, 'Ciencia');
INSERT INTO genre VALUES (12, 'Biografía');
INSERT INTO movie genre VALUES (2, 1);
INSERT INTO movie genre VALUES (2, 2);
INSERT INTO movie genre VALUES (3, 3);
INSERT INTO movie genre VALUES (2, 4);
INSERT INTO movie genre VALUES (3, 5);
INSERT INTO movie genre VALUES (3, 6);
INSERT INTO movie genre VALUES (2, 7);
INSERT INTO movie genre VALUES (2, 8);
INSERT INTO movie genre VALUES (3, 9);
INSERT INTO movie genre VALUES (2, 10);
INSERT INTO movie genre VALUES (3, 11);
```

```
INSERT INTO movie genre VALUES (3, 12);
INSERT INTO movie genre VALUES (1, 13);
INSERT INTO movie genre VALUES (3, 14);
INSERT INTO movie genre VALUES (3, 15);
INSERT INTO movie genre VALUES (3, 16);
INSERT INTO movie genre VALUES (3, 17);
INSERT INTO movie genre VALUES (2, 18);
INSERT INTO movie genre VALUES (1, 19);
INSERT INTO movie genre VALUES (1, 20);
INSERT INTO movie genre VALUES (1, 21);
INSERT INTO movie genre VALUES (3, 22);
INSERT INTO movie genre VALUES (3, 23);
INSERT INTO movie genre VALUES (2, 24);
INSERT INTO movie genre VALUES (1, 25);
INSERT INTO movie genre VALUES (3, 26);
INSERT INTO movie genre VALUES (1, 27);
INSERT INTO movie genre VALUES (3, 28);
INSERT INTO movie genre VALUES (3, 29);
INSERT INTO movie genre VALUES (1, 30);
INSERT INTO movie genre VALUES (3, 31);
INSERT INTO movie genre VALUES (3, 32);
INSERT INTO movie genre VALUES (2, 33);
INSERT INTO movie genre VALUES (3, 34);
INSERT INTO movie genre VALUES (2, 35);
INSERT INTO movie genre VALUES (3, 36);
INSERT INTO movie genre VALUES (3, 37);
INSERT INTO movie genre VALUES (3, 38);
INSERT INTO movie genre VALUES (2, 39);
INSERT INTO movie genre VALUES (2, 40);
INSERT INTO movie genre VALUES (4, 1);
INSERT INTO movie genre VALUES (5, 2);
INSERT INTO movie genre VALUES (5, 3);
INSERT INTO movie genre VALUES (6, 4);
INSERT INTO movie genre VALUES (5, 5);
INSERT INTO movie genre VALUES (4, 6);
INSERT INTO movie genre VALUES (6, 7);
INSERT INTO movie genre VALUES (5, 8);
```

```
INSERT INTO movie genre VALUES (6, 9);
INSERT INTO movie genre VALUES (5, 10);
INSERT INTO movie genre VALUES (6, 11);
INSERT INTO movie genre VALUES (4, 12);
INSERT INTO movie genre VALUES (6, 13);
INSERT INTO movie genre VALUES (5, 14);
INSERT INTO movie genre VALUES (4, 15);
INSERT INTO movie genre VALUES (4, 16);
INSERT INTO movie genre VALUES (4, 17);
INSERT INTO movie genre VALUES (5, 18);
INSERT INTO movie genre VALUES (6, 19);
INSERT INTO movie genre VALUES (4, 20);
INSERT INTO movie genre VALUES (6, 21);
INSERT INTO movie genre VALUES (4, 22);
INSERT INTO movie genre VALUES (5, 23);
INSERT INTO movie genre VALUES (4, 24);
INSERT INTO movie genre VALUES (5, 25);
INSERT INTO movie genre VALUES (4, 26);
INSERT INTO movie genre VALUES (4, 27);
INSERT INTO movie genre VALUES (6, 28);
INSERT INTO movie genre VALUES (5, 29);
INSERT INTO movie genre VALUES (5, 30);
INSERT INTO movie genre VALUES (4, 31);
INSERT INTO movie genre VALUES (6, 32);
INSERT INTO movie genre VALUES (4, 33);
INSERT INTO movie genre VALUES (4, 34);
INSERT INTO movie genre VALUES (6, 35);
INSERT INTO movie genre VALUES (4, 36);
INSERT INTO movie genre VALUES (5, 37);
INSERT INTO movie genre VALUES (5, 38);
INSERT INTO movie genre VALUES (6, 39);
INSERT INTO movie genre VALUES (4, 40);
INSERT INTO movie genre VALUES (8, 1);
INSERT INTO movie genre VALUES (7, 2);
INSERT INTO movie genre VALUES (8, 3);
INSERT INTO movie genre VALUES (7, 4);
INSERT INTO movie genre VALUES (7, 5);
```

```
INSERT INTO movie genre VALUES (8, 6);
INSERT INTO movie genre VALUES (9, 7);
INSERT INTO movie genre VALUES (7, 8);
INSERT INTO movie genre VALUES (8, 9);
INSERT INTO movie genre VALUES (8, 10);
INSERT INTO movie genre VALUES (9, 11);
INSERT INTO movie genre VALUES (8, 12);
INSERT INTO movie genre VALUES (7, 13);
INSERT INTO movie genre VALUES (8, 14);
INSERT INTO movie genre VALUES (9, 15);
INSERT INTO movie genre VALUES (9, 16);
INSERT INTO movie genre VALUES (8, 17);
INSERT INTO movie genre VALUES (7, 18);
INSERT INTO movie genre VALUES (7, 19);
INSERT INTO movie genre VALUES (8, 20);
INSERT INTO movie genre VALUES (7, 21);
INSERT INTO movie genre VALUES (7, 22);
INSERT INTO movie genre VALUES (7, 23);
INSERT INTO movie genre VALUES (8, 24);
INSERT INTO movie genre VALUES (9, 25);
INSERT INTO movie genre VALUES (7, 26);
INSERT INTO movie genre VALUES (7, 27);
INSERT INTO movie genre VALUES (8, 28);
INSERT INTO movie genre VALUES (8, 29);
INSERT INTO movie genre VALUES (9, 30);
INSERT INTO movie genre VALUES (8, 31);
INSERT INTO movie genre VALUES (9, 32);
INSERT INTO movie genre VALUES (7, 33);
INSERT INTO movie genre VALUES (8, 34);
INSERT INTO movie genre VALUES (8, 35);
INSERT INTO movie genre VALUES (7, 36);
INSERT INTO movie genre VALUES (8, 37);
INSERT INTO movie genre VALUES (7, 38);
INSERT INTO movie genre VALUES (7, 39);
INSERT INTO movie genre VALUES (8, 40);
INSERT INTO movie genre VALUES (11, 1);
INSERT INTO movie genre VALUES (12, 2);
```

```
INSERT INTO movie genre VALUES (11, 3);
INSERT INTO movie genre VALUES (11, 4);
INSERT INTO movie_genre VALUES (10, 5);
INSERT INTO movie genre VALUES (11, 6);
INSERT INTO movie genre VALUES (10, 7);
INSERT INTO movie genre VALUES (12, 8);
INSERT INTO movie genre VALUES (11, 9);
INSERT INTO movie genre VALUES (11, 10);
INSERT INTO movie genre VALUES (10, 11);
INSERT INTO movie genre VALUES (11, 12);
INSERT INTO movie genre VALUES (10, 13);
INSERT INTO movie genre VALUES (12, 14);
INSERT INTO movie genre VALUES (10, 15);
INSERT INTO movie genre VALUES (12, 16);
INSERT INTO movie genre VALUES (10, 17);
INSERT INTO movie genre VALUES (12, 18);
INSERT INTO movie genre VALUES (11, 19);
INSERT INTO movie genre VALUES (11, 20);
INSERT INTO movie genre VALUES (12, 21);
INSERT INTO movie genre VALUES (11, 22);
INSERT INTO movie genre VALUES (11, 23);
INSERT INTO movie genre VALUES (11, 24);
INSERT INTO movie genre VALUES (12, 25);
INSERT INTO movie genre VALUES (10, 26);
INSERT INTO movie genre VALUES (11, 27);
INSERT INTO movie genre VALUES (12, 28);
INSERT INTO movie genre VALUES (10, 29);
INSERT INTO movie genre VALUES (11, 30);
INSERT INTO movie_genre VALUES (10, 31);
INSERT INTO movie genre VALUES (11, 32);
INSERT INTO movie genre VALUES (10, 33);
INSERT INTO movie genre VALUES (10, 34);
INSERT INTO movie genre VALUES (10, 35);
INSERT INTO movie genre VALUES (10, 36);
INSERT INTO movie genre VALUES (12, 37);
INSERT INTO movie genre VALUES (11, 38);
INSERT INTO movie genre VALUES (10, 39);
```

```
INSERT INTO movie genre VALUES (12, 40);
INSERT INTO serie genre VALUES (3, 1);
INSERT INTO serie genre VALUES (1, 2);
INSERT INTO serie genre VALUES (2, 3);
INSERT INTO serie genre VALUES (1, 4);
INSERT INTO serie genre VALUES (3, 5);
INSERT INTO serie genre VALUES (2, 6);
INSERT INTO serie genre VALUES (3, 7);
INSERT INTO serie genre VALUES (3, 8);
INSERT INTO serie genre VALUES (3, 9);
INSERT INTO serie genre VALUES (3, 10);
INSERT INTO serie genre VALUES (3, 11);
INSERT INTO serie genre VALUES (3, 12);
INSERT INTO serie genre VALUES (1, 13);
INSERT INTO serie genre VALUES (3, 14);
INSERT INTO serie genre VALUES (1, 15);
INSERT INTO serie genre VALUES (3, 16);
INSERT INTO serie genre VALUES (3, 17);
INSERT INTO serie genre VALUES (2, 18);
INSERT INTO serie genre VALUES (3, 19);
INSERT INTO serie genre VALUES (3, 20);
INSERT INTO serie genre VALUES (3, 21);
INSERT INTO serie genre VALUES (3, 22);
INSERT INTO serie genre VALUES (3, 23);
INSERT INTO serie genre VALUES (1, 24);
INSERT INTO serie genre VALUES (2, 25);
INSERT INTO serie genre VALUES (1, 26);
INSERT INTO serie genre VALUES (2, 27);
INSERT INTO serie genre VALUES (1, 28);
INSERT INTO serie genre VALUES (3, 29);
INSERT INTO serie genre VALUES (2, 30);
INSERT INTO serie genre VALUES (1, 31);
INSERT INTO serie genre VALUES (2, 32);
INSERT INTO serie genre VALUES (1, 33);
INSERT INTO serie genre VALUES (1, 34);
```

```
INSERT INTO serie genre VALUES (3, 35);
INSERT INTO serie genre VALUES (1, 36);
INSERT INTO serie genre VALUES (2, 37);
INSERT INTO serie genre VALUES (3, 38);
INSERT INTO serie genre VALUES (2, 39);
INSERT INTO serie genre VALUES (3, 40);
INSERT INTO serie genre VALUES (6, 1);
INSERT INTO serie genre VALUES (6, 2);
INSERT INTO serie genre VALUES (4, 3);
INSERT INTO serie genre VALUES (6, 4);
INSERT INTO serie genre VALUES (4, 5);
INSERT INTO serie genre VALUES (4, 6);
INSERT INTO serie genre VALUES (6, 7);
INSERT INTO serie genre VALUES (6, 8);
INSERT INTO serie genre VALUES (4, 9);
INSERT INTO serie genre VALUES (6, 10);
INSERT INTO serie_genre VALUES (4, 11);
INSERT INTO serie genre VALUES (5, 12);
INSERT INTO serie genre VALUES (6, 13);
INSERT INTO serie genre VALUES (5, 14);
INSERT INTO serie genre VALUES (6, 15);
INSERT INTO serie genre VALUES (4, 16);
INSERT INTO serie genre VALUES (5, 17);
INSERT INTO serie genre VALUES (5, 18);
INSERT INTO serie genre VALUES (5, 19);
INSERT INTO serie genre VALUES (5, 20);
INSERT INTO serie genre VALUES (6, 21);
INSERT INTO serie genre VALUES (5, 22);
INSERT INTO serie genre VALUES (4, 23);
INSERT INTO serie genre VALUES (5, 24);
INSERT INTO serie genre VALUES (5, 25);
INSERT INTO serie genre VALUES (5, 26);
INSERT INTO serie genre VALUES (5, 27);
INSERT INTO serie genre VALUES (5, 28);
INSERT INTO serie genre VALUES (6, 29);
INSERT INTO serie genre VALUES (6, 30);
INSERT INTO serie genre VALUES (6, 31);
```

```
INSERT INTO serie genre VALUES (4, 32);
INSERT INTO serie genre VALUES (6, 33);
INSERT INTO serie genre VALUES (4, 34);
INSERT INTO serie genre VALUES (4, 35);
INSERT INTO serie genre VALUES (4, 36);
INSERT INTO serie genre VALUES (6, 37);
INSERT INTO serie genre VALUES (5, 38);
INSERT INTO serie genre VALUES (4, 39);
INSERT INTO serie genre VALUES (5, 40);
INSERT INTO serie genre VALUES (8, 1);
INSERT INTO serie genre VALUES (8, 2);
INSERT INTO serie genre VALUES (9, 3);
INSERT INTO serie genre VALUES (9, 4);
INSERT INTO serie genre VALUES (9, 5);
INSERT INTO serie genre VALUES (9, 6);
INSERT INTO serie genre VALUES (8, 7);
INSERT INTO serie genre VALUES (8, 8);
INSERT INTO serie genre VALUES (9, 9);
INSERT INTO serie genre VALUES (8, 10);
INSERT INTO serie genre VALUES (8, 11);
INSERT INTO serie genre VALUES (9, 12);
INSERT INTO serie genre VALUES (9, 13);
INSERT INTO serie genre VALUES (8, 14);
INSERT INTO serie genre VALUES (8, 15);
INSERT INTO serie genre VALUES (7, 16);
INSERT INTO serie genre VALUES (9, 17);
INSERT INTO serie genre VALUES (7, 18);
INSERT INTO serie genre VALUES (9, 19);
INSERT INTO serie genre VALUES (9, 20);
INSERT INTO serie genre VALUES (9, 21);
INSERT INTO serie genre VALUES (8, 22);
INSERT INTO serie genre VALUES (9, 23);
INSERT INTO serie genre VALUES (9, 24);
INSERT INTO serie genre VALUES (8, 25);
INSERT INTO serie genre VALUES (8, 26);
INSERT INTO serie genre VALUES (8, 27);
INSERT INTO serie genre VALUES (8, 28);
```

```
INSERT INTO serie genre VALUES (9, 29);
INSERT INTO serie genre VALUES (9, 30);
INSERT INTO serie genre VALUES (8, 31);
INSERT INTO serie genre VALUES (9, 32);
INSERT INTO serie genre VALUES (7, 33);
INSERT INTO serie genre VALUES (9, 34);
INSERT INTO serie genre VALUES (9, 35);
INSERT INTO serie genre VALUES (7, 36);
INSERT INTO serie genre VALUES (8, 37);
INSERT INTO serie genre VALUES (9, 38);
INSERT INTO serie genre VALUES (7, 39);
INSERT INTO serie genre VALUES (8, 40);
INSERT INTO serie genre VALUES (11, 1);
INSERT INTO serie genre VALUES (11, 2);
INSERT INTO serie genre VALUES (10, 3);
INSERT INTO serie genre VALUES (12, 4);
INSERT INTO serie genre VALUES (10, 5);
INSERT INTO serie genre VALUES (11, 6);
INSERT INTO serie genre VALUES (10, 7);
INSERT INTO serie genre VALUES (11, 8);
INSERT INTO serie genre VALUES (12, 9);
INSERT INTO serie genre VALUES (11, 10);
INSERT INTO serie genre VALUES (12, 11);
INSERT INTO serie genre VALUES (10, 12);
INSERT INTO serie genre VALUES (11, 13);
INSERT INTO serie genre VALUES (12, 14);
INSERT INTO serie genre VALUES (12, 15);
INSERT INTO serie genre VALUES (12, 16);
INSERT INTO serie genre VALUES (12, 17);
INSERT INTO serie genre VALUES (12, 18);
INSERT INTO serie genre VALUES (12, 19);
INSERT INTO serie genre VALUES (12, 20);
INSERT INTO serie genre VALUES (12, 21);
INSERT INTO serie genre VALUES (10, 22);
INSERT INTO serie genre VALUES (10, 23);
INSERT INTO serie genre VALUES (12, 24);
INSERT INTO serie genre VALUES (12, 25);
```

```
INSERT INTO serie genre VALUES (10, 26);
INSERT INTO serie genre VALUES (12, 27);
INSERT INTO serie_genre VALUES (10, 28);
INSERT INTO serie genre VALUES (10, 29);
INSERT INTO serie genre VALUES (12, 30);
INSERT INTO serie genre VALUES (10, 31);
INSERT INTO serie_genre VALUES (12, 32);
INSERT INTO serie genre VALUES (10, 33);
INSERT INTO serie genre VALUES (11, 34);
INSERT INTO serie genre VALUES (10, 35);
INSERT INTO serie genre VALUES (11, 36);
INSERT INTO serie genre VALUES (11, 37);
INSERT INTO serie genre VALUES (12, 38);
INSERT INTO serie genre VALUES (11, 39);
INSERT INTO serie genre VALUES (10, 40);
INSERT INTO documentary genre VALUES (1, 1);
INSERT INTO documentary genre VALUES (2, 2);
INSERT INTO documentary genre VALUES (1, 3);
INSERT INTO documentary genre VALUES (1, 4);
INSERT INTO documentary_genre VALUES (3, 5);
INSERT INTO documentary_genre VALUES (3, 6);
INSERT INTO documentary genre VALUES (3, 7);
INSERT INTO documentary_genre VALUES (2, 8);
INSERT INTO documentary genre VALUES (2, 9);
INSERT INTO documentary genre VALUES (2, 10);
INSERT INTO documentary genre VALUES (1, 11);
INSERT INTO documentary genre VALUES (1, 12);
INSERT INTO documentary genre VALUES (3, 13);
INSERT INTO documentary genre VALUES (3, 14);
INSERT INTO documentary genre VALUES (3, 15);
INSERT INTO documentary genre VALUES (1, 16);
INSERT INTO documentary genre VALUES (3, 17);
INSERT INTO documentary genre VALUES (2, 18);
INSERT INTO documentary genre VALUES (2, 19);
INSERT INTO documentary genre VALUES (2, 20);
```

```
INSERT INTO documentary genre VALUES (3, 21);
INSERT INTO documentary genre VALUES (1, 22);
INSERT INTO documentary genre VALUES (3, 23);
INSERT INTO documentary genre VALUES (2, 24);
INSERT INTO documentary genre VALUES (3, 25);
INSERT INTO documentary genre VALUES (1, 26);
INSERT INTO documentary genre VALUES (3, 27);
INSERT INTO documentary genre VALUES (1, 28);
INSERT INTO documentary genre VALUES (1, 29);
INSERT INTO documentary genre VALUES (3, 30);
INSERT INTO documentary genre VALUES (5, 1);
INSERT INTO documentary genre VALUES (5, 2);
INSERT INTO documentary genre VALUES (5, 3);
INSERT INTO documentary genre VALUES (4, 4);
INSERT INTO documentary genre VALUES (6, 5);
INSERT INTO documentary genre VALUES (6, 6);
INSERT INTO documentary genre VALUES (4, 7);
INSERT INTO documentary genre VALUES (5, 8);
INSERT INTO documentary genre VALUES (4, 9);
INSERT INTO documentary genre VALUES (5, 10);
INSERT INTO documentary genre VALUES (5, 11);
INSERT INTO documentary genre VALUES (4, 12);
INSERT INTO documentary genre VALUES (6, 13);
INSERT INTO documentary genre VALUES (5, 14);
INSERT INTO documentary genre VALUES (4, 15);
INSERT INTO documentary genre VALUES (6, 16);
INSERT INTO documentary genre VALUES (5, 17);
INSERT INTO documentary genre VALUES (4, 18);
INSERT INTO documentary genre VALUES (6, 19);
INSERT INTO documentary genre VALUES (5, 20);
INSERT INTO documentary genre VALUES (4, 21);
INSERT INTO documentary genre VALUES (5, 22);
INSERT INTO documentary genre VALUES (4, 23);
INSERT INTO documentary genre VALUES (4, 24);
INSERT INTO documentary genre VALUES (5, 25);
INSERT INTO documentary genre VALUES (4, 26);
INSERT INTO documentary genre VALUES (4, 27);
```

```
INSERT INTO documentary genre VALUES (6, 28);
INSERT INTO documentary genre VALUES (4, 29);
INSERT INTO documentary genre VALUES (5, 30);
INSERT INTO documentary genre VALUES (8, 1);
INSERT INTO documentary genre VALUES (9, 2);
INSERT INTO documentary genre VALUES (9, 3);
INSERT INTO documentary genre VALUES (8, 4);
INSERT INTO documentary genre VALUES (9, 5);
INSERT INTO documentary genre VALUES (8, 6);
INSERT INTO documentary genre VALUES (9, 7);
INSERT INTO documentary genre VALUES (7, 8);
INSERT INTO documentary genre VALUES (7, 9);
INSERT INTO documentary genre VALUES (8, 10);
INSERT INTO documentary_genre VALUES (7, 11);
INSERT INTO documentary genre VALUES (9, 12);
INSERT INTO documentary genre VALUES (9, 13);
INSERT INTO documentary genre VALUES (9, 14);
INSERT INTO documentary genre VALUES (8, 15);
INSERT INTO documentary genre VALUES (8, 16);
INSERT INTO documentary genre VALUES (7, 17);
INSERT INTO documentary genre VALUES (9, 18);
INSERT INTO documentary genre VALUES (7, 19);
INSERT INTO documentary_genre VALUES (7, 20);
INSERT INTO documentary genre VALUES (9, 21);
INSERT INTO documentary genre VALUES (7, 22);
INSERT INTO documentary genre VALUES (9, 23);
INSERT INTO documentary genre VALUES (7, 24);
INSERT INTO documentary genre VALUES (7, 25);
INSERT INTO documentary genre VALUES (8, 26);
INSERT INTO documentary genre VALUES (7, 27);
INSERT INTO documentary genre VALUES (8, 28);
INSERT INTO documentary genre VALUES (9, 29);
INSERT INTO documentary genre VALUES (7, 30);
INSERT INTO documentary genre VALUES (12, 1);
INSERT INTO documentary genre VALUES (11, 2);
INSERT INTO documentary genre VALUES (12, 3);
INSERT INTO documentary genre VALUES (11, 4);
```

```
INSERT INTO documentary genre VALUES (10, 5);
INSERT INTO documentary genre VALUES (12, 6);
INSERT INTO documentary genre VALUES (10, 7);
INSERT INTO documentary genre VALUES (10, 8);
INSERT INTO documentary genre VALUES (11, 9);
INSERT INTO documentary genre VALUES (10, 10);
INSERT INTO documentary genre VALUES (12, 11);
INSERT INTO documentary genre VALUES (10, 12);
INSERT INTO documentary genre VALUES (10, 13);
INSERT INTO documentary genre VALUES (12, 14);
INSERT INTO documentary genre VALUES (12, 15);
INSERT INTO documentary genre VALUES (12, 16);
INSERT INTO documentary genre VALUES (11, 17);
INSERT INTO documentary genre VALUES (11, 18);
INSERT INTO documentary genre VALUES (10, 19);
INSERT INTO documentary genre VALUES (11, 20);
INSERT INTO documentary genre VALUES (12, 21);
INSERT INTO documentary genre VALUES (10, 22);
INSERT INTO documentary genre VALUES (12, 23);
INSERT INTO documentary genre VALUES (12, 24);
INSERT INTO documentary genre VALUES (10, 25);
INSERT INTO documentary genre VALUES (11, 26);
INSERT INTO documentary genre VALUES (10, 27);
INSERT INTO documentary genre VALUES (11, 28);
INSERT INTO documentary genre VALUES (11, 29);
INSERT INTO documentary genre VALUES (12, 30);
INSERT INTO format VALUES (1, 'mp4');
INSERT INTO format VALUES (2, 'vtv');
INSERT INTO format VALUES (3, 'avi');
INSERT INTO format VALUES (4, 'mov');
INSERT INTO format VALUES (5, 'wmv');
INSERT INTO format VALUES (6, 'webm');
INSERT INTO movie format VALUES (2, 1);
```

```
INSERT INTO movie format VALUES (1, 2);
INSERT INTO movie format VALUES (1, 3);
INSERT INTO movie format VALUES (1, 4);
INSERT INTO movie format VALUES (1, 5);
INSERT INTO movie format VALUES (1, 6);
INSERT INTO movie format VALUES (2, 7);
INSERT INTO movie format VALUES (2, 8);
INSERT INTO movie format VALUES (1, 9);
INSERT INTO movie format VALUES (1, 10);
INSERT INTO movie format VALUES (1, 11);
INSERT INTO movie format VALUES (2, 12);
INSERT INTO movie format VALUES (2, 13);
INSERT INTO movie format VALUES (2, 14);
INSERT INTO movie format VALUES (1, 15);
INSERT INTO movie format VALUES (2, 16);
INSERT INTO movie format VALUES (2, 17);
INSERT INTO movie format VALUES (1, 18);
INSERT INTO movie format VALUES (2, 19);
INSERT INTO movie format VALUES (2, 20);
INSERT INTO movie format VALUES (1, 21);
INSERT INTO movie format VALUES (1, 22);
INSERT INTO movie format VALUES (2, 23);
INSERT INTO movie format VALUES (1, 24);
INSERT INTO movie format VALUES (1, 25);
INSERT INTO movie format VALUES (2, 26);
INSERT INTO movie format VALUES (2, 27);
INSERT INTO movie format VALUES (2, 28);
INSERT INTO movie format VALUES (2, 29);
INSERT INTO movie format VALUES (1, 30);
INSERT INTO movie format VALUES (1, 31);
INSERT INTO movie format VALUES (1, 32);
INSERT INTO movie format VALUES (2, 33);
INSERT INTO movie format VALUES (1, 34);
INSERT INTO movie format VALUES (1, 35);
INSERT INTO movie format VALUES (2, 36);
INSERT INTO movie format VALUES (2, 37);
INSERT INTO movie format VALUES (2, 38);
```

```
INSERT INTO movie format VALUES (1, 39);
INSERT INTO movie format VALUES (2, 40);
INSERT INTO movie format VALUES (4, 1);
INSERT INTO movie format VALUES (4, 2);
INSERT INTO movie format VALUES (4, 3);
INSERT INTO movie format VALUES (3, 4);
INSERT INTO movie format VALUES (4, 5);
INSERT INTO movie format VALUES (3, 6);
INSERT INTO movie format VALUES (4, 7);
INSERT INTO movie format VALUES (3, 8);
INSERT INTO movie format VALUES (4, 9);
INSERT INTO movie format VALUES (4, 10);
INSERT INTO movie format VALUES (4, 11);
INSERT INTO movie format VALUES (3, 12);
INSERT INTO movie format VALUES (3, 13);
INSERT INTO movie format VALUES (3, 14);
INSERT INTO movie format VALUES (4, 15);
INSERT INTO movie format VALUES (4, 16);
INSERT INTO movie format VALUES (3, 17);
INSERT INTO movie format VALUES (4, 18);
INSERT INTO movie format VALUES (3, 19);
INSERT INTO movie format VALUES (4, 20);
INSERT INTO movie format VALUES (3, 21);
INSERT INTO movie format VALUES (3, 22);
INSERT INTO movie format VALUES (3, 23);
INSERT INTO movie format VALUES (4, 24);
INSERT INTO movie format VALUES (4, 25);
INSERT INTO movie format VALUES (3, 26);
INSERT INTO movie format VALUES (3, 27);
INSERT INTO movie format VALUES (3, 28);
INSERT INTO movie format VALUES (3, 29);
INSERT INTO movie format VALUES (3, 30);
INSERT INTO movie format VALUES (4, 31);
INSERT INTO movie format VALUES (4, 32);
INSERT INTO movie format VALUES (3, 33);
INSERT INTO movie format VALUES (4, 34);
INSERT INTO movie format VALUES (3, 35);
```

```
INSERT INTO movie format VALUES (3, 36);
INSERT INTO movie format VALUES (3, 37);
INSERT INTO movie format VALUES (4, 38);
INSERT INTO movie format VALUES (3, 39);
INSERT INTO movie format VALUES (3, 40);
INSERT INTO movie format VALUES (6, 1);
INSERT INTO movie format VALUES (5, 2);
INSERT INTO movie format VALUES (5, 3);
INSERT INTO movie format VALUES (5, 4);
INSERT INTO movie format VALUES (6, 5);
INSERT INTO movie format VALUES (5, 6);
INSERT INTO movie format VALUES (5, 7);
INSERT INTO movie format VALUES (5, 8);
INSERT INTO movie format VALUES (6, 9);
INSERT INTO movie format VALUES (5, 10);
INSERT INTO movie format VALUES (6, 11);
INSERT INTO movie format VALUES (5, 12);
INSERT INTO movie format VALUES (6, 13);
INSERT INTO movie format VALUES (6, 14);
INSERT INTO movie format VALUES (6, 15);
INSERT INTO movie format VALUES (6, 16);
INSERT INTO movie format VALUES (5, 17);
INSERT INTO movie format VALUES (6, 18);
INSERT INTO movie format VALUES (6, 19);
INSERT INTO movie format VALUES (6, 20);
INSERT INTO movie format VALUES (6, 21);
INSERT INTO movie format VALUES (6, 22);
INSERT INTO movie format VALUES (5, 23);
INSERT INTO movie format VALUES (6, 24);
INSERT INTO movie format VALUES (5, 25);
INSERT INTO movie format VALUES (5, 26);
INSERT INTO movie format VALUES (6, 27);
INSERT INTO movie format VALUES (5, 28);
INSERT INTO movie format VALUES (6, 29);
INSERT INTO movie format VALUES (6, 30);
INSERT INTO movie format VALUES (5, 31);
INSERT INTO movie format VALUES (6, 32);
```

```
INSERT INTO movie format VALUES (6, 33);
INSERT INTO movie format VALUES (5, 34);
INSERT INTO movie format VALUES (6, 35);
INSERT INTO movie format VALUES (6, 36);
INSERT INTO movie format VALUES (6, 37);
INSERT INTO movie format VALUES (5, 38);
INSERT INTO movie format VALUES (6, 39);
INSERT INTO movie format VALUES (5, 40);
INSERT INTO serie format VALUES (2, 1);
INSERT INTO serie format VALUES (2, 2);
INSERT INTO serie format VALUES (2, 3);
INSERT INTO serie format VALUES (2, 4);
INSERT INTO serie format VALUES (2, 5);
INSERT INTO serie format VALUES (1, 6);
INSERT INTO serie_format VALUES (2, 7);
INSERT INTO serie format VALUES (2, 8);
INSERT INTO serie format VALUES (2, 9);
INSERT INTO serie format VALUES (2, 10);
INSERT INTO serie_format VALUES (1, 11);
INSERT INTO serie format VALUES (1, 12);
INSERT INTO serie format VALUES (1, 13);
INSERT INTO serie format VALUES (1, 14);
INSERT INTO serie format VALUES (2, 15);
INSERT INTO serie format VALUES (1, 16);
INSERT INTO serie format VALUES (1, 17);
INSERT INTO serie format VALUES (2, 18);
INSERT INTO serie format VALUES (2, 19);
INSERT INTO serie format VALUES (2, 20);
INSERT INTO serie format VALUES (2, 21);
INSERT INTO serie format VALUES (1, 22);
INSERT INTO serie format VALUES (1, 23);
INSERT INTO serie format VALUES (2, 24);
INSERT INTO serie format VALUES (2, 25);
INSERT INTO serie format VALUES (1, 26);
INSERT INTO serie format VALUES (1, 27);
```

```
INSERT INTO serie format VALUES (2, 28);
INSERT INTO serie format VALUES (1, 29);
INSERT INTO serie format VALUES (1, 30);
INSERT INTO serie format VALUES (2, 31);
INSERT INTO serie format VALUES (2, 32);
INSERT INTO serie format VALUES (1, 33);
INSERT INTO serie format VALUES (1, 34);
INSERT INTO serie format VALUES (1, 35);
INSERT INTO serie format VALUES (1, 36);
INSERT INTO serie format VALUES (1, 37);
INSERT INTO serie format VALUES (1, 38);
INSERT INTO serie format VALUES (2, 39);
INSERT INTO serie format VALUES (1, 40);
INSERT INTO serie format VALUES (3, 1);
INSERT INTO serie format VALUES (4, 2);
INSERT INTO serie format VALUES (3, 3);
INSERT INTO serie format VALUES (3, 4);
INSERT INTO serie format VALUES (3, 5);
INSERT INTO serie format VALUES (3, 6);
INSERT INTO serie format VALUES (3, 7);
INSERT INTO serie format VALUES (3, 8);
INSERT INTO serie format VALUES (3, 9);
INSERT INTO serie format VALUES (3, 10);
INSERT INTO serie format VALUES (4, 11);
INSERT INTO serie format VALUES (3, 12);
INSERT INTO serie format VALUES (4, 13);
INSERT INTO serie format VALUES (3, 14);
INSERT INTO serie format VALUES (4, 15);
INSERT INTO serie format VALUES (4, 16);
INSERT INTO serie format VALUES (3, 17);
INSERT INTO serie format VALUES (4, 18);
INSERT INTO serie format VALUES (4, 19);
INSERT INTO serie format VALUES (3, 20);
INSERT INTO serie format VALUES (3, 21);
INSERT INTO serie format VALUES (4, 22);
INSERT INTO serie format VALUES (4, 23);
INSERT INTO serie format VALUES (4, 24);
```

```
INSERT INTO serie format VALUES (4, 25);
INSERT INTO serie format VALUES (4, 26);
INSERT INTO serie format VALUES (3, 27);
INSERT INTO serie format VALUES (3, 28);
INSERT INTO serie format VALUES (4, 29);
INSERT INTO serie format VALUES (4, 30);
INSERT INTO serie format VALUES (4, 31);
INSERT INTO serie format VALUES (3, 32);
INSERT INTO serie format VALUES (4, 33);
INSERT INTO serie format VALUES (4, 34);
INSERT INTO serie format VALUES (3, 35);
INSERT INTO serie format VALUES (3, 36);
INSERT INTO serie format VALUES (3, 37);
INSERT INTO serie format VALUES (3, 38);
INSERT INTO serie format VALUES (3, 39);
INSERT INTO serie format VALUES (4, 40);
INSERT INTO serie format VALUES (6, 1);
INSERT INTO serie format VALUES (6, 2);
INSERT INTO serie format VALUES (6, 3);
INSERT INTO serie format VALUES (6, 4);
INSERT INTO serie format VALUES (6, 5);
INSERT INTO serie format VALUES (6, 6);
INSERT INTO serie format VALUES (5, 7);
INSERT INTO serie format VALUES (6, 8);
INSERT INTO serie format VALUES (6, 9);
INSERT INTO serie format VALUES (6, 10);
INSERT INTO serie format VALUES (6, 11);
INSERT INTO serie format VALUES (5, 12);
INSERT INTO serie format VALUES (5, 13);
INSERT INTO serie format VALUES (5, 14);
INSERT INTO serie format VALUES (5, 15);
INSERT INTO serie format VALUES (5, 16);
INSERT INTO serie format VALUES (5, 17);
INSERT INTO serie format VALUES (5, 18);
INSERT INTO serie format VALUES (5, 19);
INSERT INTO serie format VALUES (5, 20);
INSERT INTO serie format VALUES (6, 21);
```

```
INSERT INTO serie format VALUES (5, 22);
INSERT INTO serie format VALUES (5, 23);
INSERT INTO serie format VALUES (6, 24);
INSERT INTO serie format VALUES (5, 25);
INSERT INTO serie format VALUES (5, 26);
INSERT INTO serie format VALUES (5, 27);
INSERT INTO serie format VALUES (5, 28);
INSERT INTO serie format VALUES (5, 29);
INSERT INTO serie format VALUES (5, 30);
INSERT INTO serie format VALUES (5, 31);
INSERT INTO serie format VALUES (5, 32);
INSERT INTO serie format VALUES (6, 33);
INSERT INTO serie format VALUES (5, 34);
INSERT INTO serie format VALUES (6, 35);
INSERT INTO serie format VALUES (5, 36);
INSERT INTO serie format VALUES (5, 37);
INSERT INTO serie format VALUES (6, 38);
INSERT INTO serie format VALUES (6, 39);
INSERT INTO serie format VALUES (6, 40);
INSERT INTO documentary format VALUES (2, 1);
INSERT INTO documentary_format VALUES (2, 2);
INSERT INTO documentary format VALUES (1, 3);
INSERT INTO documentary format VALUES (1, 4);
INSERT INTO documentary format VALUES (1, 5);
INSERT INTO documentary_format VALUES (1, 6);
INSERT INTO documentary format VALUES (1, 7);
INSERT INTO documentary format VALUES (2, 8);
INSERT INTO documentary format VALUES (1, 9);
INSERT INTO documentary format VALUES (1, 10);
INSERT INTO documentary format VALUES (2, 11);
INSERT INTO documentary format VALUES (1, 12);
INSERT INTO documentary format VALUES (2, 13);
INSERT INTO documentary format VALUES (1, 14);
INSERT INTO documentary format VALUES (1, 15);
INSERT INTO documentary format VALUES (1, 16);
```

```
INSERT INTO documentary format VALUES (1, 17);
INSERT INTO documentary format VALUES (2, 18);
INSERT INTO documentary format VALUES (2, 19);
INSERT INTO documentary format VALUES (2, 20);
INSERT INTO documentary format VALUES (1, 21);
INSERT INTO documentary format VALUES (2, 22);
INSERT INTO documentary format VALUES (2, 23);
INSERT INTO documentary format VALUES (1, 24);
INSERT INTO documentary format VALUES (2, 25);
INSERT INTO documentary format VALUES (2, 26);
INSERT INTO documentary format VALUES (2, 27);
INSERT INTO documentary format VALUES (2, 28);
INSERT INTO documentary format VALUES (2, 29);
INSERT INTO documentary format VALUES (1, 30);
INSERT INTO documentary format VALUES (4, 1);
INSERT INTO documentary format VALUES (4, 2);
INSERT INTO documentary format VALUES (4, 3);
INSERT INTO documentary format VALUES (3, 4);
INSERT INTO documentary format VALUES (4, 5);
INSERT INTO documentary format VALUES (4, 6);
INSERT INTO documentary format VALUES (4, 7);
INSERT INTO documentary format VALUES (3, 8);
INSERT INTO documentary format VALUES (4, 9);
INSERT INTO documentary format VALUES (3, 10);
INSERT INTO documentary_format VALUES (3, 11);
INSERT INTO documentary format VALUES (3, 12);
INSERT INTO documentary format VALUES (4, 13);
INSERT INTO documentary format VALUES (4, 14);
INSERT INTO documentary format VALUES (3, 15);
INSERT INTO documentary format VALUES (3, 16);
INSERT INTO documentary format VALUES (3, 17);
INSERT INTO documentary format VALUES (3, 18);
INSERT INTO documentary format VALUES (3, 19);
INSERT INTO documentary format VALUES (4, 20);
INSERT INTO documentary format VALUES (4, 21);
INSERT INTO documentary format VALUES (3, 22);
INSERT INTO documentary format VALUES (3, 23);
```

```
INSERT INTO documentary format VALUES (3, 24);
INSERT INTO documentary format VALUES (4, 25);
INSERT INTO documentary format VALUES (3, 26);
INSERT INTO documentary format VALUES (3, 27);
INSERT INTO documentary format VALUES (4, 28);
INSERT INTO documentary format VALUES (4, 29);
INSERT INTO documentary format VALUES (4, 30);
INSERT INTO documentary format VALUES (5, 1);
INSERT INTO documentary format VALUES (5, 2);
INSERT INTO documentary format VALUES (6, 3);
INSERT INTO documentary format VALUES (6, 4);
INSERT INTO documentary format VALUES (6, 5);
INSERT INTO documentary format VALUES (5, 6);
INSERT INTO documentary format VALUES (5, 7);
INSERT INTO documentary format VALUES (5, 8);
INSERT INTO documentary format VALUES (5, 9);
INSERT INTO documentary format VALUES (6, 10);
INSERT INTO documentary format VALUES (6, 11);
INSERT INTO documentary format VALUES (5, 12);
INSERT INTO documentary format VALUES (6, 13);
INSERT INTO documentary format VALUES (6, 14);
INSERT INTO documentary format VALUES (5, 15);
INSERT INTO documentary format VALUES (5, 16);
INSERT INTO documentary format VALUES (6, 17);
INSERT INTO documentary_format VALUES (6, 18);
INSERT INTO documentary format VALUES (6, 19);
INSERT INTO documentary format VALUES (6, 20);
INSERT INTO documentary format VALUES (6, 21);
INSERT INTO documentary format VALUES (6, 22);
INSERT INTO documentary format VALUES (5, 23);
INSERT INTO documentary format VALUES (6, 24);
INSERT INTO documentary format VALUES (5, 25);
INSERT INTO documentary format VALUES (6, 26);
INSERT INTO documentary format VALUES (5, 27);
INSERT INTO documentary format VALUES (6, 28);
INSERT INTO documentary format VALUES (6, 29);
INSERT INTO documentary format VALUES (5, 30);
```

```
INSERT INTO language VALUES (1, 'Español');
INSERT INTO language VALUES (2, 'Inglés');
INSERT INTO language VALUES (3, 'Portugués');
INSERT INTO movie language VALUES (1, 2, null, 1);
INSERT INTO movie language VALUES (2, 1, null, 2);
INSERT INTO movie language VALUES (3, 1, null, 3);
INSERT INTO movie language VALUES (4, 2, null, 4);
INSERT INTO movie language VALUES (5, 3, null, 5);
INSERT INTO movie language VALUES (6, 1, null, 6);
INSERT INTO movie language VALUES (7, 3, null, 7);
INSERT INTO movie language VALUES (8, 3, null, 8);
INSERT INTO movie language VALUES (9, 2, null, 9);
INSERT INTO movie_language VALUES (10, 2, null, 10);
INSERT INTO movie language VALUES (11, 1, null, 11);
INSERT INTO movie language VALUES (12, 1, null, 12);
INSERT INTO movie language VALUES (13, 2, null, 13);
INSERT INTO movie language VALUES (14, 2, null, 14);
INSERT INTO movie language VALUES (15, 1, null, 15);
INSERT INTO movie_language VALUES (16, 1, null, 16);
INSERT INTO movie language VALUES (17, 3, null, 17);
INSERT INTO movie_language VALUES (18, 2, null, 18);
INSERT INTO movie language VALUES (19, 1, null, 19);
INSERT INTO movie_language VALUES (20, 2, null, 20);
INSERT INTO movie language VALUES (21, 3, null, 21);
INSERT INTO movie language VALUES (22, 2, null, 22);
INSERT INTO movie language VALUES (23, 1, null, 23);
INSERT INTO movie language VALUES (24, 1, null, 24);
INSERT INTO movie_language VALUES (25, 2, null, 25);
INSERT INTO movie language VALUES (26, 2, null, 26);
INSERT INTO movie language VALUES (27, 2, null, 27);
INSERT INTO movie language VALUES (28, 3, null, 28);
INSERT INTO movie_language VALUES (29, 2, null, 29);
INSERT INTO movie language VALUES (30, 2, null, 30);
```

```
INSERT INTO movie language VALUES (31, 3, null, 31);
INSERT INTO movie language VALUES (32, 2, null, 32);
INSERT INTO movie language VALUES (33, 1, null, 33);
INSERT INTO movie language VALUES (34, 3, null, 34);
INSERT INTO movie language VALUES (35, 3, null, 35);
INSERT INTO movie language VALUES (36, 2, null, 36);
INSERT INTO movie language VALUES (37, 2, null, 37);
INSERT INTO movie language VALUES (38, 3, null, 38);
INSERT INTO movie language VALUES (39, 2, null, 39);
INSERT INTO movie language VALUES (40, 2, null, 40);
INSERT INTO movie language VALUES (41, 3, 2, 1);
INSERT INTO movie language VALUES (42, 3, 1, 2);
INSERT INTO movie language VALUES (43, 3, 1, 3);
INSERT INTO movie language VALUES (44, 3, 1, 4);
INSERT INTO movie language VALUES (45, 1, 3, 5);
INSERT INTO movie_language VALUES (46, 2, 2, 6);
INSERT INTO movie language VALUES (47, 1, 1, 7);
INSERT INTO movie_language VALUES (48, 3, 1, 8);
INSERT INTO movie language VALUES (49, 2, 2, 9);
INSERT INTO movie language VALUES (50, 1, 2, 10);
INSERT INTO movie language VALUES (51, 1, 1, 11);
INSERT INTO movie language VALUES (52, 2, 3, 12);
INSERT INTO movie language VALUES (53, 1, 2, 13);
INSERT INTO movie language VALUES (54, 3, 1, 14);
INSERT INTO movie language VALUES (55, 2, 1, 15);
INSERT INTO movie language VALUES (56, 2, 1, 16);
INSERT INTO movie_language VALUES (57, 1, 1, 17);
INSERT INTO movie language VALUES (58, 1, 2, 18);
INSERT INTO movie language VALUES (59, 3, 1, 19);
INSERT INTO movie language VALUES (60, 2, 3, 20);
INSERT INTO movie language VALUES (61, 2, 1, 21);
INSERT INTO movie language VALUES (62, 1, 2, 22);
INSERT INTO movie language VALUES (63, 2, 3, 23);
INSERT INTO movie language VALUES (64, 1, 3, 24);
INSERT INTO movie language VALUES (65, 1, 2, 25);
INSERT INTO movie language VALUES (66, 2, 3, 26);
INSERT INTO movie language VALUES (67, 2, 3, 27);
```

```
INSERT INTO movie language VALUES (68, 1, 3, 28);
INSERT INTO movie language VALUES (69, 1, 2, 29);
INSERT INTO movie language VALUES (70, 3, 3, 30);
INSERT INTO movie language VALUES (71, 3, 2, 31);
INSERT INTO movie language VALUES (72, 2, 2, 32);
INSERT INTO movie language VALUES (73, 1, 1, 33);
INSERT INTO movie_language VALUES (74, 1, 3, 34);
INSERT INTO movie language VALUES (75, 1, 3, 35);
INSERT INTO movie language VALUES (76, 2, 1, 36);
INSERT INTO movie language VALUES (77, 1, 2, 37);
INSERT INTO movie language VALUES (78, 1, 2, 38);
INSERT INTO movie language VALUES (79, 2, 3, 39);
INSERT INTO movie language VALUES (80, 1, 2, 40);
INSERT INTO serie language VALUES (1, 3, null, 1);
INSERT INTO serie_language VALUES (2, 1, null, 2);
INSERT INTO serie language VALUES (3, 3, null, 3);
INSERT INTO serie_language VALUES (4, 1, null, 4);
INSERT INTO serie language VALUES (5, 1, null, 5);
INSERT INTO serie language VALUES (6, 3, null, 6);
INSERT INTO serie language VALUES (7, 3, null, 7);
INSERT INTO serie_language VALUES (8, 2, null, 8);
INSERT INTO serie language VALUES (9, 2, null, 9);
INSERT INTO serie language VALUES (10, 3, null, 10);
INSERT INTO serie language VALUES (11, 2, null, 11);
INSERT INTO serie language VALUES (12, 2, null, 12);
INSERT INTO serie language VALUES (13, 3, null, 13);
INSERT INTO serie language VALUES (14, 2, null, 14);
INSERT INTO serie language VALUES (15, 2, null, 15);
INSERT INTO serie language VALUES (16, 3, null, 16);
INSERT INTO serie language VALUES (17, 3, null, 17);
INSERT INTO serie language VALUES (18, 2, null, 18);
INSERT INTO serie language VALUES (19, 3, null, 19);
INSERT INTO serie language VALUES (20, 3, null, 20);
INSERT INTO serie language VALUES (21, 2, null, 21);
INSERT INTO serie language VALUES (22, 3, null, 22);
```

```
INSERT INTO serie language VALUES (23, 1, null, 23);
INSERT INTO serie language VALUES (24, 1, null, 24);
INSERT INTO serie language VALUES (25, 3, null, 25);
INSERT INTO serie language VALUES (26, 1, null, 26);
INSERT INTO serie language VALUES (27, 1, null, 27);
INSERT INTO serie language VALUES (28, 3, null, 28);
INSERT INTO serie language VALUES (29, 1, null, 29);
INSERT INTO serie language VALUES (30, 3, null, 30);
INSERT INTO serie language VALUES (31, 2, null, 31);
INSERT INTO serie language VALUES (32, 2, null, 32);
INSERT INTO serie language VALUES (33, 1, null, 33);
INSERT INTO serie language VALUES (34, 3, null, 34);
INSERT INTO serie language VALUES (35, 2, null, 35);
INSERT INTO serie language VALUES (36, 2, null, 36);
INSERT INTO serie language VALUES (37, 1, null, 37);
INSERT INTO serie language VALUES (38, 3, null, 38);
INSERT INTO serie language VALUES (39, 1, null, 39);
INSERT INTO serie language VALUES (40, 2, null, 40);
INSERT INTO serie language VALUES (41, 2, 3, 1);
INSERT INTO serie_language VALUES (42, 2, 3, 2);
INSERT INTO serie language VALUES (43, 3, 1, 3);
INSERT INTO serie language VALUES (44, 1, 3, 4);
INSERT INTO serie language VALUES (45, 1, 1, 5);
INSERT INTO serie language VALUES (46, 3, 1, 6);
INSERT INTO serie_language VALUES (47, 3, 1, 7);
INSERT INTO serie_language VALUES (48, 1, 2, 8);
INSERT INTO serie_language VALUES (49, 1, 1, 9);
INSERT INTO serie language VALUES (50, 1, 1, 10);
INSERT INTO serie language VALUES (51, 2, 1, 11);
INSERT INTO serie language VALUES (52, 2, 1, 12);
INSERT INTO serie language VALUES (53, 1, 2, 13);
INSERT INTO serie language VALUES (54, 2, 2, 14);
INSERT INTO serie language VALUES (55, 2, 2, 15);
INSERT INTO serie language VALUES (56, 1, 3, 16);
INSERT INTO serie language VALUES (57, 3, 2, 17);
INSERT INTO serie language VALUES (58, 3, 1, 18);
INSERT INTO serie language VALUES (59, 1, 3, 19);
```

```
INSERT INTO serie language VALUES (60, 1, 3, 20);
INSERT INTO serie language VALUES (61, 1, 1, 21);
INSERT INTO serie language VALUES (62, 3, 2, 22);
INSERT INTO serie language VALUES (63, 3, 2, 23);
INSERT INTO serie language VALUES (64, 1, 3, 24);
INSERT INTO serie language VALUES (65, 3, 1, 25);
INSERT INTO serie language VALUES (66, 3, 2, 26);
INSERT INTO serie language VALUES (67, 3, 2, 27);
INSERT INTO serie language VALUES (68, 1, 2, 28);
INSERT INTO serie language VALUES (69, 1, 3, 29);
INSERT INTO serie language VALUES (70, 1, 2, 30);
INSERT INTO serie language VALUES (71, 1, 1, 31);
INSERT INTO serie language VALUES (72, 2, 1, 32);
INSERT INTO serie language VALUES (73, 2, 2, 33);
INSERT INTO serie language VALUES (74, 3, 2, 34);
INSERT INTO serie language VALUES (75, 2, 3, 35);
INSERT INTO serie language VALUES (76, 3, 2, 36);
INSERT INTO serie language VALUES (77, 2, 1, 37);
INSERT INTO serie language VALUES (78, 1, 3, 38);
INSERT INTO serie language VALUES (79, 3, 2, 39);
INSERT INTO serie language VALUES (80, 2, 2, 40);
INSERT INTO documentary language VALUES (1, 1, null, 1);
INSERT INTO documentary language VALUES (2, 1, null, 2);
INSERT INTO documentary language VALUES (3, 3, null, 3);
INSERT INTO documentary_language VALUES (4, 1, null, 4);
INSERT INTO documentary language VALUES (5, 2, null, 5);
INSERT INTO documentary language VALUES (6, 3, null, 6);
INSERT INTO documentary language VALUES (7, 2, null, 7);
INSERT INTO documentary language VALUES (8, 1, null, 8);
INSERT INTO documentary language VALUES (9, 3, null, 9);
INSERT INTO documentary language VALUES (10, 2, null, 10);
INSERT INTO documentary language VALUES (11, 2, null, 11);
INSERT INTO documentary language VALUES (12, 3, null, 12);
INSERT INTO documentary language VALUES (13, 2, null, 13);
INSERT INTO documentary language VALUES (14, 1, null, 14);
```

```
INSERT INTO documentary language VALUES (15, 2, null, 15);
INSERT INTO documentary language VALUES (16, 3, null, 16);
INSERT INTO documentary language VALUES (17, 1, null, 17);
INSERT INTO documentary language VALUES (18, 2, null, 18);
INSERT INTO documentary language VALUES (19, 3, null, 19);
INSERT INTO documentary language VALUES (20, 1, null, 20);
INSERT INTO documentary language VALUES (21, 2, null, 21);
INSERT INTO documentary language VALUES (22, 3, null, 22);
INSERT INTO documentary language VALUES (23, 2, null, 23);
INSERT INTO documentary language VALUES (24, 1, null, 24);
INSERT INTO documentary language VALUES (25, 2, null, 25);
INSERT INTO documentary language VALUES (26, 1, null, 26);
INSERT INTO documentary language VALUES (27, 2, null, 27);
INSERT INTO documentary language VALUES (28, 1, null, 28);
INSERT INTO documentary language VALUES (29, 2, null, 29);
INSERT INTO documentary language VALUES (30, 2, null, 30);
INSERT INTO documentary language VALUES (31, 3, 2, 1);
INSERT INTO documentary language VALUES (32, 1, 2, 2);
INSERT INTO documentary language VALUES (33, 2, 3, 3);
INSERT INTO documentary language VALUES (34, 1, 3, 4);
INSERT INTO documentary language VALUES (35, 2, 2, 5);
INSERT INTO documentary language VALUES (36, 1, 1, 6);
INSERT INTO documentary_language VALUES (37, 1, 1, 7);
INSERT INTO documentary language VALUES (38, 1, 3, 8);
INSERT INTO documentary language VALUES (39, 1, 1, 9);
INSERT INTO documentary language VALUES (40, 1, 1, 10);
INSERT INTO documentary language VALUES (41, 2, 3, 11);
INSERT INTO documentary language VALUES (42, 2, 1, 12);
INSERT INTO documentary language VALUES (43, 3, 2, 13);
INSERT INTO documentary language VALUES (44, 1, 3, 14);
INSERT INTO documentary language VALUES (45, 1, 2, 15);
INSERT INTO documentary language VALUES (46, 2, 1, 16);
INSERT INTO documentary language VALUES (47, 3, 2, 17);
INSERT INTO documentary language VALUES (48, 2, 2, 18);
INSERT INTO documentary language VALUES (49, 3, 1, 19);
INSERT INTO documentary language VALUES (50, 2, 2, 20);
INSERT INTO documentary language VALUES (51, 2, 2, 21);
```

```
INSERT INTO documentary language VALUES (52, 3, 3, 22);
INSERT INTO documentary language VALUES (53, 1, 3, 23);
INSERT INTO documentary language VALUES (54, 2, 2, 24);
INSERT INTO documentary language VALUES (55, 1, 2, 25);
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, 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 (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);
INSERT INTO download serie VALUES (15, to date('24/01/23', 'DD/MM/RR'), 37, 12, 1, 60);
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);
INSERT INTO download serie VALUES (18, to date('18/07/21', 'DD/MM/RR'), 34, 48, 1, 4);
INSERT INTO download serie VALUES (19, to date('06/06/22', 'DD/MM/RR'), 12, 19, 1, 17);
INSERT INTO download serie VALUES (20, to date('04/03/22', 'DD/MM/RR'), 40, 15, 2, 32);
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);
```

```
INSERT INTO gender VALUES (1, 'Masculino');
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);
INSERT INTO artist VALUES (37, 'Russell', 'Crowe', to date('16/01/46', 'DD/MM/RR'), 3, 1);
INSERT INTO artist VALUES (38, 'Lupita', 'Nyongo', to date('19/07/66', 'DD/MM/RR'), 4, 2);
INSERT INTO artist VALUES (39, 'Denzel', 'Curry', to_date('12/07/79', 'DD/MM/RR'), 3, 1);
INSERT INTO artist VALUES (40, 'Penélope', 'Cruz', to date('25/04/48', 'DD/MM/RR'), 1, 2);
INSERT INTO artist VALUES (41, 'Jake', 'Gyllenhaal', to date('02/10/73', 'DD/MM/RR'), 4, 1);
INSERT INTO artist VALUES (42, 'Rachel', 'McAdams', to date('25/07/50', 'DD/MM/RR'), 3, 2);
INSERT INTO artist VALUES (43, 'Samuel', 'L. Jackson', to date('17/11/40', 'DD/MM/RR'), 2, 1);
INSERT INTO artist VALUES (44, 'Amy', 'Adams', to date('21/04/36', 'DD/MM/RR'), 2, 2);
INSERT INTO artist VALUES (45, 'Joaquin', 'Phoenix', to date('06/04/48', 'DD/MM/RR'), 1, 1);
INSERT INTO artist VALUES (46, 'Reese', 'Witherspoon', to date('16/07/46', 'DD/MM/RR'), 3, 2);
INSERT INTO artist VALUES (47, 'Michael', 'Fassbender', to date('23/03/35', 'DD/MM/RR'), 1, 1);
INSERT INTO artist VALUES (48, 'Charlize', 'Theron', to date('12/05/42', 'DD/MM/RR'), 1, 1);
INSERT INTO artist VALUES (49, 'Tom', 'Hardy', to date('12/02/65', 'DD/MM/RR'), 2, 1);
INSERT INTO artist VALUES (50, 'Eddie', 'Redmayne', to date('12/10/35', 'DD/MM/RR'), 1, 1);
INSERT INTO cast movie VALUES (1, 4, 1);
INSERT INTO cast movie VALUES (2, 3, 2);
INSERT INTO cast movie VALUES (3, 4, 3);
INSERT INTO cast movie VALUES (4, 1, 4);
INSERT INTO cast movie VALUES (5, 2, 5);
INSERT INTO cast movie VALUES (6, 4, 6);
INSERT INTO cast movie VALUES (7, 3, 7);
INSERT INTO cast movie VALUES (8, 4, 8);
INSERT INTO cast movie VALUES (9, 2, 9);
INSERT INTO cast movie VALUES (10, 5, 10);
INSERT INTO cast movie VALUES (11, 2, 11);
INSERT INTO cast movie VALUES (12, 2, 12);
INSERT INTO cast movie VALUES (13, 3, 13);
INSERT INTO cast movie VALUES (14, 4, 14);
INSERT INTO cast movie VALUES (15, 5, 15);
INSERT INTO cast movie VALUES (16, 2, 16);
INSERT INTO cast movie VALUES (17, 2, 17);
```

```
INSERT INTO cast movie VALUES (18, 1, 18);
INSERT INTO cast movie VALUES (19, 3, 19);
INSERT INTO cast movie VALUES (20, 2, 20);
INSERT INTO cast movie VALUES (21, 3, 21);
INSERT INTO cast movie VALUES (22, 1, 22);
INSERT INTO cast movie VALUES (23, 1, 23);
INSERT INTO cast movie VALUES (24, 1, 24);
INSERT INTO cast movie VALUES (25, 5, 25);
INSERT INTO cast movie VALUES (26, 3, 26);
INSERT INTO cast movie VALUES (27, 4, 27);
INSERT INTO cast movie VALUES (28, 4, 28);
INSERT INTO cast movie VALUES (29, 2, 29);
INSERT INTO cast movie VALUES (30, 2, 30);
INSERT INTO cast movie VALUES (31, 2, 31);
INSERT INTO cast movie VALUES (32, 3, 32);
INSERT INTO cast movie VALUES (33, 5, 33);
INSERT INTO cast movie VALUES (34, 4, 34);
INSERT INTO cast movie VALUES (35, 2, 35);
INSERT INTO cast movie VALUES (36, 3, 36);
INSERT INTO cast movie VALUES (37, 4, 37);
INSERT INTO cast movie VALUES (38, 1, 38);
INSERT INTO cast movie VALUES (39, 4, 39);
INSERT INTO cast movie VALUES (40, 1, 40);
INSERT INTO cast movie VALUES (41, 9, 1);
INSERT INTO cast movie VALUES (42, 10, 2);
INSERT INTO cast movie VALUES (43, 7, 3);
INSERT INTO cast movie VALUES (44, 9, 4);
INSERT INTO cast movie VALUES (45, 9, 5);
INSERT INTO cast movie VALUES (46, 8, 6);
INSERT INTO cast movie VALUES (47, 10, 7);
INSERT INTO cast movie VALUES (48, 7, 8);
INSERT INTO cast movie VALUES (49, 9, 9);
INSERT INTO cast movie VALUES (50, 7, 10);
INSERT INTO cast movie VALUES (51, 7, 11);
INSERT INTO cast movie VALUES (52, 10, 12);
INSERT INTO cast movie VALUES (53, 9, 13);
INSERT INTO cast movie VALUES (54, 8, 14);
```

```
INSERT INTO cast movie VALUES (55, 9, 15);
INSERT INTO cast movie VALUES (56, 6, 16);
INSERT INTO cast movie VALUES (57, 7, 17);
INSERT INTO cast movie VALUES (58, 10, 18);
INSERT INTO cast movie VALUES (59, 10, 19);
INSERT INTO cast movie VALUES (60, 7, 20);
INSERT INTO cast movie VALUES (61, 9, 21);
INSERT INTO cast movie VALUES (62, 7, 22);
INSERT INTO cast movie VALUES (63, 9, 23);
INSERT INTO cast movie VALUES (64, 6, 24);
INSERT INTO cast movie VALUES (65, 6, 25);
INSERT INTO cast movie VALUES (66, 9, 26);
INSERT INTO cast movie VALUES (67, 10, 27);
INSERT INTO cast movie VALUES (68, 8, 28);
INSERT INTO cast movie VALUES (69, 10, 29);
INSERT INTO cast movie VALUES (70, 8, 30);
INSERT INTO cast movie VALUES (71, 8, 31);
INSERT INTO cast movie VALUES (72, 8, 32);
INSERT INTO cast movie VALUES (73, 10, 33);
INSERT INTO cast movie VALUES (74, 10, 34);
INSERT INTO cast movie VALUES (75, 8, 35);
INSERT INTO cast movie VALUES (76, 10, 36);
INSERT INTO cast movie VALUES (77, 9, 37);
INSERT INTO cast movie VALUES (78, 8, 38);
INSERT INTO cast movie VALUES (79, 8, 39);
INSERT INTO cast movie VALUES (80, 7, 40);
INSERT INTO cast movie VALUES (81, 11, 1);
INSERT INTO cast movie VALUES (82, 13, 2);
INSERT INTO cast movie VALUES (83, 15, 3);
INSERT INTO cast movie VALUES (84, 14, 4);
INSERT INTO cast movie VALUES (85, 15, 5);
INSERT INTO cast movie VALUES (86, 15, 6);
INSERT INTO cast movie VALUES (87, 13, 7);
INSERT INTO cast movie VALUES (88, 11, 8);
INSERT INTO cast movie VALUES (89, 13, 9);
INSERT INTO cast movie VALUES (90, 11, 10);
INSERT INTO cast movie VALUES (91, 15, 11);
```

```
INSERT INTO cast movie VALUES (92, 14, 12);
INSERT INTO cast movie VALUES (93, 13, 13);
INSERT INTO cast movie VALUES (94, 12, 14);
INSERT INTO cast movie VALUES (95, 12, 15);
INSERT INTO cast movie VALUES (96, 13, 16);
INSERT INTO cast movie VALUES (97, 11, 17);
INSERT INTO cast movie VALUES (98, 15, 18);
INSERT INTO cast movie VALUES (99, 12, 19);
INSERT INTO cast movie VALUES (100, 14, 20);
INSERT INTO cast movie VALUES (101, 14, 21);
INSERT INTO cast movie VALUES (102, 13, 22);
INSERT INTO cast movie VALUES (103, 12, 23);
INSERT INTO cast movie VALUES (104, 14, 24);
INSERT INTO cast movie VALUES (105, 12, 25);
INSERT INTO cast movie VALUES (106, 13, 26);
INSERT INTO cast movie VALUES (107, 13, 27);
INSERT INTO cast_movie VALUES (108, 12, 28);
INSERT INTO cast movie VALUES (109, 13, 29);
INSERT INTO cast_movie VALUES (110, 15, 30);
INSERT INTO cast movie VALUES (111, 12, 31);
INSERT INTO cast movie VALUES (112, 12, 32);
INSERT INTO cast movie VALUES (113, 12, 33);
INSERT INTO cast movie VALUES (114, 13, 34);
INSERT INTO cast movie VALUES (115, 13, 35);
INSERT INTO cast movie VALUES (116, 15, 36);
INSERT INTO cast movie VALUES (117, 15, 37);
INSERT INTO cast movie VALUES (118, 11, 38);
INSERT INTO cast movie VALUES (119, 11, 39);
INSERT INTO cast movie VALUES (120, 12, 40);
INSERT INTO cast movie VALUES (121, 20, 1);
INSERT INTO cast movie VALUES (122, 20, 2);
INSERT INTO cast movie VALUES (123, 18, 3);
INSERT INTO cast movie VALUES (124, 16, 4);
INSERT INTO cast movie VALUES (125, 18, 5);
INSERT INTO cast movie VALUES (126, 16, 6);
INSERT INTO cast movie VALUES (127, 18, 7);
INSERT INTO cast movie VALUES (128, 19, 8);
```

```
INSERT INTO cast movie VALUES (129, 16, 9);
INSERT INTO cast movie VALUES (130, 20, 10);
INSERT INTO cast movie VALUES (131, 17, 11);
INSERT INTO cast movie VALUES (132, 18, 12);
INSERT INTO cast movie VALUES (133, 16, 13);
INSERT INTO cast movie VALUES (134, 16, 14);
INSERT INTO cast movie VALUES (135, 19, 15);
INSERT INTO cast movie VALUES (136, 19, 16);
INSERT INTO cast movie VALUES (137, 20, 17);
INSERT INTO cast movie VALUES (138, 18, 18);
INSERT INTO cast movie VALUES (139, 17, 19);
INSERT INTO cast movie VALUES (140, 20, 20);
INSERT INTO cast movie VALUES (141, 17, 21);
INSERT INTO cast movie VALUES (142, 19, 22);
INSERT INTO cast movie VALUES (143, 18, 23);
INSERT INTO cast movie VALUES (144, 20, 24);
INSERT INTO cast movie VALUES (145, 16, 25);
INSERT INTO cast movie VALUES (146, 18, 26);
INSERT INTO cast_movie VALUES (147, 18, 27);
INSERT INTO cast movie VALUES (148, 18, 28);
INSERT INTO cast movie VALUES (149, 17, 29);
INSERT INTO cast movie VALUES (150, 20, 30);
INSERT INTO cast movie VALUES (151, 18, 31);
INSERT INTO cast movie VALUES (152, 17, 32);
INSERT INTO cast movie VALUES (153, 20, 33);
INSERT INTO cast movie VALUES (154, 19, 34);
INSERT INTO cast movie VALUES (155, 19, 35);
INSERT INTO cast movie VALUES (156, 18, 36);
INSERT INTO cast_movie VALUES (157, 20, 37);
INSERT INTO cast movie VALUES (158, 16, 38);
INSERT INTO cast movie VALUES (159, 19, 39);
INSERT INTO cast movie VALUES (160, 18, 40);
INSERT INTO cast movie VALUES (161, 24, 1);
INSERT INTO cast movie VALUES (162, 24, 2);
INSERT INTO cast movie VALUES (163, 25, 3);
INSERT INTO cast movie VALUES (164, 25, 4);
INSERT INTO cast movie VALUES (165, 21, 5);
```

```
INSERT INTO cast movie VALUES (166, 21, 6);
INSERT INTO cast movie VALUES (167, 24, 7);
INSERT INTO cast movie VALUES (168, 23, 8);
INSERT INTO cast movie VALUES (169, 24, 9);
INSERT INTO cast movie VALUES (170, 23, 10);
INSERT INTO cast movie VALUES (171, 25, 11);
INSERT INTO cast movie VALUES (172, 24, 12);
INSERT INTO cast movie VALUES (173, 25, 13);
INSERT INTO cast movie VALUES (174, 23, 14);
INSERT INTO cast movie VALUES (175, 23, 15);
INSERT INTO cast movie VALUES (176, 24, 16);
INSERT INTO cast movie VALUES (177, 23, 17);
INSERT INTO cast movie VALUES (178, 25, 18);
INSERT INTO cast movie VALUES (179, 23, 19);
INSERT INTO cast movie VALUES (180, 22, 20);
INSERT INTO cast movie VALUES (181, 25, 21);
INSERT INTO cast movie VALUES (182, 22, 22);
INSERT INTO cast movie VALUES (183, 21, 23);
INSERT INTO cast_movie VALUES (184, 24, 24);
INSERT INTO cast movie VALUES (185, 23, 25);
INSERT INTO cast movie VALUES (186, 23, 26);
INSERT INTO cast movie VALUES (187, 22, 27);
INSERT INTO cast movie VALUES (188, 24, 28);
INSERT INTO cast movie VALUES (189, 23, 29);
INSERT INTO cast movie VALUES (190, 24, 30);
INSERT INTO cast movie VALUES (191, 24, 31);
INSERT INTO cast movie VALUES (192, 23, 32);
INSERT INTO cast movie VALUES (193, 24, 33);
INSERT INTO cast movie VALUES (194, 23, 34);
INSERT INTO cast movie VALUES (195, 23, 35);
INSERT INTO cast movie VALUES (196, 22, 36);
INSERT INTO cast movie VALUES (197, 25, 37);
INSERT INTO cast movie VALUES (198, 23, 38);
INSERT INTO cast movie VALUES (199, 25, 39);
INSERT INTO cast movie VALUES (200, 25, 40);
INSERT INTO cast movie VALUES (201, 30, 1);
INSERT INTO cast movie VALUES (202, 26, 2);
```

```
INSERT INTO cast movie VALUES (203, 27, 3);
INSERT INTO cast movie VALUES (204, 29, 4);
INSERT INTO cast_movie VALUES (205, 29, 5);
INSERT INTO cast movie VALUES (206, 27, 6);
INSERT INTO cast movie VALUES (207, 27, 7);
INSERT INTO cast movie VALUES (208, 28, 8);
INSERT INTO cast_movie VALUES (209, 26, 9);
INSERT INTO cast movie VALUES (210, 29, 10);
INSERT INTO cast movie VALUES (211, 28, 11);
INSERT INTO cast movie VALUES (212, 26, 12);
INSERT INTO cast movie VALUES (213, 28, 13);
INSERT INTO cast movie VALUES (214, 29, 14);
INSERT INTO cast movie VALUES (215, 30, 15);
INSERT INTO cast movie VALUES (216, 29, 16);
INSERT INTO cast movie VALUES (217, 28, 17);
INSERT INTO cast movie VALUES (218, 28, 18);
INSERT INTO cast movie VALUES (219, 29, 19);
INSERT INTO cast movie VALUES (220, 30, 20);
INSERT INTO cast_movie VALUES (221, 29, 21);
INSERT INTO cast movie VALUES (222, 29, 22);
INSERT INTO cast movie VALUES (223, 26, 23);
INSERT INTO cast movie VALUES (224, 26, 24);
INSERT INTO cast movie VALUES (225, 26, 25);
INSERT INTO cast movie VALUES (226, 30, 26);
INSERT INTO cast movie VALUES (227, 26, 27);
INSERT INTO cast movie VALUES (228, 29, 28);
INSERT INTO cast movie VALUES (229, 30, 29);
INSERT INTO cast movie VALUES (230, 26, 30);
INSERT INTO cast movie VALUES (231, 26, 31);
INSERT INTO cast movie VALUES (232, 26, 32);
INSERT INTO cast movie VALUES (233, 28, 33);
INSERT INTO cast movie VALUES (234, 29, 34);
INSERT INTO cast movie VALUES (235, 27, 35);
INSERT INTO cast movie VALUES (236, 28, 36);
INSERT INTO cast movie VALUES (237, 30, 37);
INSERT INTO cast movie VALUES (238, 30, 38);
INSERT INTO cast movie VALUES (239, 27, 39);
```

```
INSERT INTO cast movie VALUES (240, 29, 40);
INSERT INTO cast movie VALUES (241, 31, 1);
INSERT INTO cast movie VALUES (242, 35, 2);
INSERT INTO cast movie VALUES (243, 35, 3);
INSERT INTO cast movie VALUES (244, 34, 4);
INSERT INTO cast movie VALUES (245, 33, 5);
INSERT INTO cast movie VALUES (246, 34, 6);
INSERT INTO cast movie VALUES (247, 31, 7);
INSERT INTO cast movie VALUES (248, 34, 8);
INSERT INTO cast movie VALUES (249, 33, 9);
INSERT INTO cast movie VALUES (250, 32, 10);
INSERT INTO cast movie VALUES (251, 32, 11);
INSERT INTO cast movie VALUES (252, 32, 12);
INSERT INTO cast movie VALUES (253, 34, 13);
INSERT INTO cast movie VALUES (254, 32, 14);
INSERT INTO cast movie VALUES (255, 33, 15);
INSERT INTO cast movie VALUES (256, 32, 16);
INSERT INTO cast movie VALUES (257, 33, 17);
INSERT INTO cast_movie VALUES (258, 35, 18);
INSERT INTO cast movie VALUES (259, 33, 19);
INSERT INTO cast movie VALUES (260, 33, 20);
INSERT INTO cast movie VALUES (261, 34, 21);
INSERT INTO cast movie VALUES (262, 34, 22);
INSERT INTO cast movie VALUES (263, 33, 23);
INSERT INTO cast movie VALUES (264, 31, 24);
INSERT INTO cast movie VALUES (265, 33, 25);
INSERT INTO cast movie VALUES (266, 32, 26);
INSERT INTO cast movie VALUES (267, 31, 27);
INSERT INTO cast movie VALUES (268, 33, 28);
INSERT INTO cast movie VALUES (269, 31, 29);
INSERT INTO cast movie VALUES (270, 33, 30);
INSERT INTO cast movie VALUES (271, 33, 31);
INSERT INTO cast movie VALUES (272, 34, 32);
INSERT INTO cast movie VALUES (273, 34, 33);
INSERT INTO cast movie VALUES (274, 35, 34);
INSERT INTO cast movie VALUES (275, 33, 35);
INSERT INTO cast movie VALUES (276, 34, 36);
```

```
INSERT INTO cast movie VALUES (277, 33, 37);
INSERT INTO cast movie VALUES (278, 34, 38);
INSERT INTO cast movie VALUES (279, 34, 39);
INSERT INTO cast movie VALUES (280, 31, 40);
INSERT INTO cast movie VALUES (281, 39, 1);
INSERT INTO cast movie VALUES (282, 39, 2);
INSERT INTO cast movie VALUES (283, 37, 3);
INSERT INTO cast movie VALUES (284, 36, 4);
INSERT INTO cast movie VALUES (285, 38, 5);
INSERT INTO cast movie VALUES (286, 37, 6);
INSERT INTO cast movie VALUES (287, 39, 7);
INSERT INTO cast movie VALUES (288, 39, 8);
INSERT INTO cast movie VALUES (289, 38, 9);
INSERT INTO cast movie VALUES (290, 38, 10);
INSERT INTO cast movie VALUES (291, 37, 11);
INSERT INTO cast movie VALUES (292, 37, 12);
INSERT INTO cast movie VALUES (293, 36, 13);
INSERT INTO cast movie VALUES (294, 38, 14);
INSERT INTO cast_movie VALUES (295, 40, 15);
INSERT INTO cast movie VALUES (296, 40, 16);
INSERT INTO cast movie VALUES (297, 39, 17);
INSERT INTO cast movie VALUES (298, 38, 18);
INSERT INTO cast movie VALUES (299, 39, 19);
INSERT INTO cast movie VALUES (300, 36, 20);
INSERT INTO cast movie VALUES (301, 36, 21);
INSERT INTO cast movie VALUES (302, 38, 22);
INSERT INTO cast movie VALUES (303, 37, 23);
INSERT INTO cast movie VALUES (304, 39, 24);
INSERT INTO cast movie VALUES (305, 37, 25);
INSERT INTO cast movie VALUES (306, 38, 26);
INSERT INTO cast movie VALUES (307, 36, 27);
INSERT INTO cast movie VALUES (308, 36, 28);
INSERT INTO cast movie VALUES (309, 37, 29);
INSERT INTO cast movie VALUES (310, 38, 30);
INSERT INTO cast movie VALUES (311, 36, 31);
INSERT INTO cast movie VALUES (312, 37, 32);
INSERT INTO cast movie VALUES (313, 36, 33);
```

```
INSERT INTO cast movie VALUES (314, 36, 34);
INSERT INTO cast movie VALUES (315, 39, 35);
INSERT INTO cast movie VALUES (316, 37, 36);
INSERT INTO cast movie VALUES (317, 40, 37);
INSERT INTO cast movie VALUES (318, 37, 38);
INSERT INTO cast movie VALUES (319, 38, 39);
INSERT INTO cast movie VALUES (320, 38, 40);
INSERT INTO cast movie VALUES (321, 45, 1);
INSERT INTO cast movie VALUES (322, 41, 2);
INSERT INTO cast movie VALUES (323, 44, 3);
INSERT INTO cast movie VALUES (324, 41, 4);
INSERT INTO cast movie VALUES (325, 44, 5);
INSERT INTO cast movie VALUES (326, 45, 6);
INSERT INTO cast movie VALUES (327, 41, 7);
INSERT INTO cast movie VALUES (328, 43, 8);
INSERT INTO cast movie VALUES (329, 45, 9);
INSERT INTO cast_movie VALUES (330, 44, 10);
INSERT INTO cast movie VALUES (331, 45, 11);
INSERT INTO cast movie VALUES (332, 41, 12);
INSERT INTO cast movie VALUES (333, 41, 13);
INSERT INTO cast movie VALUES (334, 43, 14);
INSERT INTO cast movie VALUES (335, 43, 15);
INSERT INTO cast movie VALUES (336, 44, 16);
INSERT INTO cast movie VALUES (337, 45, 17);
INSERT INTO cast movie VALUES (338, 45, 18);
INSERT INTO cast movie VALUES (339, 43, 19);
INSERT INTO cast movie VALUES (340, 41, 20);
INSERT INTO cast movie VALUES (341, 44, 21);
INSERT INTO cast movie VALUES (342, 45, 22);
INSERT INTO cast movie VALUES (343, 44, 23);
INSERT INTO cast movie VALUES (344, 44, 24);
INSERT INTO cast movie VALUES (345, 42, 25);
INSERT INTO cast movie VALUES (346, 45, 26);
INSERT INTO cast movie VALUES (347, 43, 27);
INSERT INTO cast movie VALUES (348, 45, 28);
INSERT INTO cast movie VALUES (349, 45, 29);
INSERT INTO cast movie VALUES (350, 41, 30);
```

```
INSERT INTO cast movie VALUES (351, 43, 31);
INSERT INTO cast movie VALUES (352, 41, 32);
INSERT INTO cast_movie VALUES (353, 44, 33);
INSERT INTO cast movie VALUES (354, 41, 34);
INSERT INTO cast movie VALUES (355, 44, 35);
INSERT INTO cast movie VALUES (356, 44, 36);
INSERT INTO cast movie VALUES (357, 43, 37);
INSERT INTO cast movie VALUES (358, 43, 38);
INSERT INTO cast movie VALUES (359, 45, 39);
INSERT INTO cast movie VALUES (360, 42, 40);
INSERT INTO cast movie VALUES (361, 46, 1);
INSERT INTO cast movie VALUES (362, 49, 2);
INSERT INTO cast movie VALUES (363, 49, 3);
INSERT INTO cast movie VALUES (364, 47, 4);
INSERT INTO cast movie VALUES (365, 49, 5);
INSERT INTO cast movie VALUES (366, 46, 6);
INSERT INTO cast movie VALUES (367, 48, 7);
INSERT INTO cast movie VALUES (368, 50, 8);
INSERT INTO cast movie VALUES (369, 49, 9);
INSERT INTO cast movie VALUES (370, 46, 10);
INSERT INTO cast movie VALUES (371, 47, 11);
INSERT INTO cast movie VALUES (372, 49, 12);
INSERT INTO cast movie VALUES (373, 49, 13);
INSERT INTO cast movie VALUES (374, 50, 14);
INSERT INTO cast movie VALUES (375, 50, 15);
INSERT INTO cast movie VALUES (376, 48, 16);
INSERT INTO cast movie VALUES (377, 49, 17);
INSERT INTO cast movie VALUES (378, 47, 18);
INSERT INTO cast movie VALUES (379, 47, 19);
INSERT INTO cast movie VALUES (380, 49, 20);
INSERT INTO cast movie VALUES (381, 50, 21);
INSERT INTO cast movie VALUES (382, 47, 22);
INSERT INTO cast movie VALUES (383, 50, 23);
INSERT INTO cast movie VALUES (384, 46, 24);
INSERT INTO cast movie VALUES (385, 48, 25);
INSERT INTO cast movie VALUES (386, 48, 26);
INSERT INTO cast movie VALUES (387, 48, 27);
```

```
INSERT INTO cast_movie VALUES (388, 47, 28);
INSERT INTO cast movie VALUES (389, 47, 29);
INSERT INTO cast movie VALUES (390, 48, 30);
INSERT INTO cast movie VALUES (391, 50, 31);
INSERT INTO cast movie VALUES (392, 48, 32);
INSERT INTO cast movie VALUES (393, 46, 33);
INSERT INTO cast movie VALUES (394, 47, 34);
INSERT INTO cast movie VALUES (395, 50, 35);
INSERT INTO cast movie VALUES (396, 50, 36);
INSERT INTO cast movie VALUES (397, 48, 37);
INSERT INTO cast movie VALUES (398, 47, 38);
INSERT INTO cast movie VALUES (399, 46, 39);
INSERT INTO cast movie VALUES (400, 49, 40);
INSERT INTO cast serie VALUES (1, 4, 1);
INSERT INTO cast serie VALUES (2, 4, 2);
INSERT INTO cast serie VALUES (3, 2, 3);
INSERT INTO cast serie VALUES (4, 1, 4);
INSERT INTO cast serie VALUES (5, 5, 5);
INSERT INTO cast serie VALUES (6, 2, 6);
INSERT INTO cast serie VALUES (7, 3, 7);
INSERT INTO cast serie VALUES (8, 3, 8);
INSERT INTO cast serie VALUES (9, 1, 9);
INSERT INTO cast serie VALUES (10, 2, 10);
INSERT INTO cast serie VALUES (11, 4, 11);
INSERT INTO cast serie VALUES (12, 4, 12);
INSERT INTO cast serie VALUES (13, 2, 13);
INSERT INTO cast serie VALUES (14, 5, 14);
INSERT INTO cast serie VALUES (15, 2, 15);
INSERT INTO cast serie VALUES (16, 4, 16);
INSERT INTO cast serie VALUES (17, 4, 17);
INSERT INTO cast serie VALUES (18, 4, 18);
INSERT INTO cast serie VALUES (19, 5, 19);
INSERT INTO cast serie VALUES (20, 3, 20);
INSERT INTO cast serie VALUES (21, 1, 21);
INSERT INTO cast serie VALUES (22, 5, 22);
```

```
INSERT INTO cast serie VALUES (23, 1, 23);
INSERT INTO cast serie VALUES (24, 2, 24);
INSERT INTO cast serie VALUES (25, 1, 25);
INSERT INTO cast serie VALUES (26, 2, 26);
INSERT INTO cast serie VALUES (27, 5, 27);
INSERT INTO cast serie VALUES (28, 2, 28);
INSERT INTO cast serie VALUES (29, 2, 29);
INSERT INTO cast serie VALUES (30, 2, 30);
INSERT INTO cast serie VALUES (31, 4, 31);
INSERT INTO cast serie VALUES (32, 1, 32);
INSERT INTO cast serie VALUES (33, 3, 33);
INSERT INTO cast serie VALUES (34, 5, 34);
INSERT INTO cast serie VALUES (35, 1, 35);
INSERT INTO cast serie VALUES (36, 1, 36);
INSERT INTO cast serie VALUES (37, 5, 37);
INSERT INTO cast serie VALUES (38, 2, 38);
INSERT INTO cast serie VALUES (39, 5, 39);
INSERT INTO cast serie VALUES (40, 2, 40);
INSERT INTO cast serie VALUES (41, 10, 1);
INSERT INTO cast serie VALUES (42, 9, 2);
INSERT INTO cast serie VALUES (43, 8, 3);
INSERT INTO cast serie VALUES (44, 10, 4);
INSERT INTO cast serie VALUES (45, 6, 5);
INSERT INTO cast serie VALUES (46, 9, 6);
INSERT INTO cast_serie VALUES (47, 8, 7);
INSERT INTO cast serie VALUES (48, 8, 8);
INSERT INTO cast serie VALUES (49, 7, 9);
INSERT INTO cast serie VALUES (50, 6, 10);
INSERT INTO cast serie VALUES (51, 6, 11);
INSERT INTO cast serie VALUES (52, 8, 12);
INSERT INTO cast serie VALUES (53, 6, 13);
INSERT INTO cast serie VALUES (54, 10, 14);
INSERT INTO cast serie VALUES (55, 7, 15);
INSERT INTO cast serie VALUES (56, 10, 16);
INSERT INTO cast serie VALUES (57, 10, 17);
INSERT INTO cast_serie VALUES (58, 7, 18);
INSERT INTO cast serie VALUES (59, 8, 19);
```

```
INSERT INTO cast serie VALUES (60, 6, 20);
INSERT INTO cast serie VALUES (61, 9, 21);
INSERT INTO cast serie VALUES (62, 10, 22);
INSERT INTO cast serie VALUES (63, 6, 23);
INSERT INTO cast serie VALUES (64, 7, 24);
INSERT INTO cast serie VALUES (65, 6, 25);
INSERT INTO cast serie VALUES (66, 9, 26);
INSERT INTO cast serie VALUES (67, 10, 27);
INSERT INTO cast serie VALUES (68, 8, 28);
INSERT INTO cast serie VALUES (69, 9, 29);
INSERT INTO cast serie VALUES (70, 10, 30);
INSERT INTO cast serie VALUES (71, 9, 31);
INSERT INTO cast serie VALUES (72, 9, 32);
INSERT INTO cast serie VALUES (73, 6, 33);
INSERT INTO cast serie VALUES (74, 8, 34);
INSERT INTO cast serie VALUES (75, 10, 35);
INSERT INTO cast serie VALUES (76, 9, 36);
INSERT INTO cast serie VALUES (77, 6, 37);
INSERT INTO cast serie VALUES (78, 10, 38);
INSERT INTO cast serie VALUES (79, 9, 39);
INSERT INTO cast serie VALUES (80, 6, 40);
INSERT INTO cast serie VALUES (81, 13, 1);
INSERT INTO cast serie VALUES (82, 12, 2);
INSERT INTO cast serie VALUES (83, 14, 3);
INSERT INTO cast serie VALUES (84, 12, 4);
INSERT INTO cast serie VALUES (85, 13, 5);
INSERT INTO cast serie VALUES (86, 14, 6);
INSERT INTO cast serie VALUES (87, 15, 7);
INSERT INTO cast serie VALUES (88, 15, 8);
INSERT INTO cast serie VALUES (89, 14, 9);
INSERT INTO cast serie VALUES (90, 14, 10);
INSERT INTO cast serie VALUES (91, 12, 11);
INSERT INTO cast serie VALUES (92, 14, 12);
INSERT INTO cast serie VALUES (93, 15, 13);
INSERT INTO cast serie VALUES (94, 15, 14);
INSERT INTO cast serie VALUES (95, 11, 15);
INSERT INTO cast serie VALUES (96, 11, 16);
```

```
INSERT INTO cast serie VALUES (97, 12, 17);
INSERT INTO cast serie VALUES (98, 12, 18);
INSERT INTO cast serie VALUES (99, 11, 19);
INSERT INTO cast serie VALUES (100, 12, 20);
INSERT INTO cast serie VALUES (101, 15, 21);
INSERT INTO cast serie VALUES (102, 13, 22);
INSERT INTO cast serie VALUES (103, 14, 23);
INSERT INTO cast serie VALUES (104, 13, 24);
INSERT INTO cast serie VALUES (105, 11, 25);
INSERT INTO cast serie VALUES (106, 14, 26);
INSERT INTO cast serie VALUES (107, 12, 27);
INSERT INTO cast serie VALUES (108, 12, 28);
INSERT INTO cast serie VALUES (109, 13, 29);
INSERT INTO cast serie VALUES (110, 11, 30);
INSERT INTO cast_serie VALUES (111, 14, 31);
INSERT INTO cast serie VALUES (112, 13, 32);
INSERT INTO cast serie VALUES (113, 14, 33);
INSERT INTO cast serie VALUES (114, 14, 34);
INSERT INTO cast serie VALUES (115, 12, 35);
INSERT INTO cast serie VALUES (116, 14, 36);
INSERT INTO cast serie VALUES (117, 12, 37);
INSERT INTO cast serie VALUES (118, 13, 38);
INSERT INTO cast serie VALUES (119, 14, 39);
INSERT INTO cast serie VALUES (120, 15, 40);
INSERT INTO cast serie VALUES (121, 18, 1);
INSERT INTO cast serie VALUES (122, 19, 2);
INSERT INTO cast serie VALUES (123, 20, 3);
INSERT INTO cast serie VALUES (124, 17, 4);
INSERT INTO cast serie VALUES (125, 16, 5);
INSERT INTO cast serie VALUES (126, 16, 6);
INSERT INTO cast serie VALUES (127, 18, 7);
INSERT INTO cast serie VALUES (128, 19, 8);
INSERT INTO cast serie VALUES (129, 19, 9);
INSERT INTO cast serie VALUES (130, 16, 10);
INSERT INTO cast serie VALUES (131, 16, 11);
INSERT INTO cast serie VALUES (132, 17, 12);
INSERT INTO cast serie VALUES (133, 18, 13);
```

```
INSERT INTO cast serie VALUES (134, 20, 14);
INSERT INTO cast serie VALUES (135, 19, 15);
INSERT INTO cast serie VALUES (136, 19, 16);
INSERT INTO cast serie VALUES (137, 19, 17);
INSERT INTO cast serie VALUES (138, 17, 18);
INSERT INTO cast serie VALUES (139, 18, 19);
INSERT INTO cast serie VALUES (140, 18, 20);
INSERT INTO cast serie VALUES (141, 17, 21);
INSERT INTO cast serie VALUES (142, 17, 22);
INSERT INTO cast serie VALUES (143, 17, 23);
INSERT INTO cast serie VALUES (144, 19, 24);
INSERT INTO cast serie VALUES (145, 19, 25);
INSERT INTO cast serie VALUES (146, 19, 26);
INSERT INTO cast serie VALUES (147, 19, 27);
INSERT INTO cast serie VALUES (148, 20, 28);
INSERT INTO cast serie VALUES (149, 16, 29);
INSERT INTO cast serie VALUES (150, 20, 30);
INSERT INTO cast serie VALUES (151, 20, 31);
INSERT INTO cast serie VALUES (152, 18, 32);
INSERT INTO cast serie VALUES (153, 19, 33);
INSERT INTO cast serie VALUES (154, 19, 34);
INSERT INTO cast serie VALUES (155, 16, 35);
INSERT INTO cast serie VALUES (156, 19, 36);
INSERT INTO cast serie VALUES (157, 17, 37);
INSERT INTO cast_serie VALUES (158, 19, 38);
INSERT INTO cast serie VALUES (159, 20, 39);
INSERT INTO cast serie VALUES (160, 18, 40);
INSERT INTO cast serie VALUES (161, 21, 1);
INSERT INTO cast_serie VALUES (162, 23, 2);
INSERT INTO cast serie VALUES (163, 22, 3);
INSERT INTO cast serie VALUES (164, 23, 4);
INSERT INTO cast serie VALUES (165, 23, 5);
INSERT INTO cast serie VALUES (166, 24, 6);
INSERT INTO cast serie VALUES (167, 23, 7);
INSERT INTO cast serie VALUES (168, 22, 8);
INSERT INTO cast serie VALUES (169, 24, 9);
INSERT INTO cast serie VALUES (170, 23, 10);
```

```
INSERT INTO cast serie VALUES (171, 22, 11);
INSERT INTO cast serie VALUES (172, 21, 12);
INSERT INTO cast serie VALUES (173, 24, 13);
INSERT INTO cast serie VALUES (174, 21, 14);
INSERT INTO cast serie VALUES (175, 21, 15);
INSERT INTO cast serie VALUES (176, 25, 16);
INSERT INTO cast serie VALUES (177, 24, 17);
INSERT INTO cast serie VALUES (178, 23, 18);
INSERT INTO cast serie VALUES (179, 23, 19);
INSERT INTO cast serie VALUES (180, 25, 20);
INSERT INTO cast serie VALUES (181, 22, 21);
INSERT INTO cast serie VALUES (182, 24, 22);
INSERT INTO cast serie VALUES (183, 25, 23);
INSERT INTO cast serie VALUES (184, 21, 24);
INSERT INTO cast serie VALUES (185, 24, 25);
INSERT INTO cast serie VALUES (186, 24, 26);
INSERT INTO cast serie VALUES (187, 23, 27);
INSERT INTO cast serie VALUES (188, 25, 28);
INSERT INTO cast serie VALUES (189, 22, 29);
INSERT INTO cast serie VALUES (190, 21, 30);
INSERT INTO cast serie VALUES (191, 21, 31);
INSERT INTO cast serie VALUES (192, 22, 32);
INSERT INTO cast serie VALUES (193, 24, 33);
INSERT INTO cast serie VALUES (194, 23, 34);
INSERT INTO cast_serie VALUES (195, 24, 35);
INSERT INTO cast serie VALUES (196, 21, 36);
INSERT INTO cast serie VALUES (197, 21, 37);
INSERT INTO cast serie VALUES (198, 24, 38);
INSERT INTO cast serie VALUES (199, 25, 39);
INSERT INTO cast serie VALUES (200, 22, 40);
INSERT INTO cast serie VALUES (201, 27, 1);
INSERT INTO cast serie VALUES (202, 29, 2);
INSERT INTO cast serie VALUES (203, 29, 3);
INSERT INTO cast serie VALUES (204, 29, 4);
INSERT INTO cast serie VALUES (205, 26, 5);
INSERT INTO cast serie VALUES (206, 27, 6);
INSERT INTO cast serie VALUES (207, 27, 7);
```

```
INSERT INTO cast serie VALUES (208, 29, 8);
INSERT INTO cast serie VALUES (209, 30, 9);
INSERT INTO cast serie VALUES (210, 28, 10);
INSERT INTO cast serie VALUES (211, 30, 11);
INSERT INTO cast serie VALUES (212, 27, 12);
INSERT INTO cast serie VALUES (213, 26, 13);
INSERT INTO cast_serie VALUES (214, 28, 14);
INSERT INTO cast serie VALUES (215, 30, 15);
INSERT INTO cast serie VALUES (216, 28, 16);
INSERT INTO cast serie VALUES (217, 28, 17);
INSERT INTO cast serie VALUES (218, 30, 18);
INSERT INTO cast serie VALUES (219, 26, 19);
INSERT INTO cast serie VALUES (220, 27, 20);
INSERT INTO cast serie VALUES (221, 26, 21);
INSERT INTO cast serie VALUES (222, 26, 22);
INSERT INTO cast serie VALUES (223, 28, 23);
INSERT INTO cast serie VALUES (224, 30, 24);
INSERT INTO cast serie VALUES (225, 26, 25);
INSERT INTO cast_serie VALUES (226, 26, 26);
INSERT INTO cast serie VALUES (227, 29, 27);
INSERT INTO cast serie VALUES (228, 28, 28);
INSERT INTO cast serie VALUES (229, 27, 29);
INSERT INTO cast serie VALUES (230, 26, 30);
INSERT INTO cast serie VALUES (231, 26, 31);
INSERT INTO cast_serie VALUES (232, 29, 32);
INSERT INTO cast serie VALUES (233, 28, 33);
INSERT INTO cast serie VALUES (234, 26, 34);
INSERT INTO cast serie VALUES (235, 29, 35);
INSERT INTO cast_serie VALUES (236, 26, 36);
INSERT INTO cast serie VALUES (237, 26, 37);
INSERT INTO cast serie VALUES (238, 30, 38);
INSERT INTO cast serie VALUES (239, 28, 39);
INSERT INTO cast serie VALUES (240, 26, 40);
INSERT INTO cast serie VALUES (241, 32, 1);
INSERT INTO cast serie VALUES (242, 33, 2);
INSERT INTO cast_serie VALUES (243, 32, 3);
INSERT INTO cast serie VALUES (244, 32, 4);
```

```
INSERT INTO cast serie VALUES (245, 33, 5);
INSERT INTO cast serie VALUES (246, 31, 6);
INSERT INTO cast serie VALUES (247, 35, 7);
INSERT INTO cast serie VALUES (248, 31, 8);
INSERT INTO cast serie VALUES (249, 31, 9);
INSERT INTO cast serie VALUES (250, 31, 10);
INSERT INTO cast serie VALUES (251, 33, 11);
INSERT INTO cast serie VALUES (252, 31, 12);
INSERT INTO cast serie VALUES (253, 31, 13);
INSERT INTO cast serie VALUES (254, 32, 14);
INSERT INTO cast serie VALUES (255, 34, 15);
INSERT INTO cast serie VALUES (256, 31, 16);
INSERT INTO cast serie VALUES (257, 34, 17);
INSERT INTO cast serie VALUES (258, 33, 18);
INSERT INTO cast serie VALUES (259, 35, 19);
INSERT INTO cast serie VALUES (260, 34, 20);
INSERT INTO cast serie VALUES (261, 34, 21);
INSERT INTO cast serie VALUES (262, 35, 22);
INSERT INTO cast serie VALUES (263, 34, 23);
INSERT INTO cast serie VALUES (264, 35, 24);
INSERT INTO cast serie VALUES (265, 32, 25);
INSERT INTO cast serie VALUES (266, 31, 26);
INSERT INTO cast serie VALUES (267, 31, 27);
INSERT INTO cast serie VALUES (268, 32, 28);
INSERT INTO cast_serie VALUES (269, 33, 29);
INSERT INTO cast serie VALUES (270, 35, 30);
INSERT INTO cast serie VALUES (271, 33, 31);
INSERT INTO cast serie VALUES (272, 35, 32);
INSERT INTO cast_serie VALUES (273, 32, 33);
INSERT INTO cast serie VALUES (274, 34, 34);
INSERT INTO cast serie VALUES (275, 33, 35);
INSERT INTO cast serie VALUES (276, 35, 36);
INSERT INTO cast serie VALUES (277, 35, 37);
INSERT INTO cast serie VALUES (278, 32, 38);
INSERT INTO cast serie VALUES (279, 35, 39);
INSERT INTO cast serie VALUES (280, 35, 40);
INSERT INTO cast serie VALUES (281, 40, 1);
```

```
INSERT INTO cast serie VALUES (282, 38, 2);
INSERT INTO cast serie VALUES (283, 36, 3);
INSERT INTO cast serie VALUES (284, 36, 4);
INSERT INTO cast serie VALUES (285, 39, 5);
INSERT INTO cast serie VALUES (286, 39, 6);
INSERT INTO cast serie VALUES (287, 37, 7);
INSERT INTO cast serie VALUES (288, 38, 8);
INSERT INTO cast serie VALUES (289, 36, 9);
INSERT INTO cast serie VALUES (290, 40, 10);
INSERT INTO cast serie VALUES (291, 40, 11);
INSERT INTO cast serie VALUES (292, 38, 12);
INSERT INTO cast serie VALUES (293, 37, 13);
INSERT INTO cast serie VALUES (294, 40, 14);
INSERT INTO cast serie VALUES (295, 38, 15);
INSERT INTO cast serie VALUES (296, 38, 16);
INSERT INTO cast serie VALUES (297, 36, 17);
INSERT INTO cast serie VALUES (298, 40, 18);
INSERT INTO cast serie VALUES (299, 37, 19);
INSERT INTO cast serie VALUES (300, 36, 20);
INSERT INTO cast serie VALUES (301, 39, 21);
INSERT INTO cast serie VALUES (302, 38, 22);
INSERT INTO cast serie VALUES (303, 39, 23);
INSERT INTO cast serie VALUES (304, 38, 24);
INSERT INTO cast serie VALUES (305, 39, 25);
INSERT INTO cast_serie VALUES (306, 39, 26);
INSERT INTO cast serie VALUES (307, 39, 27);
INSERT INTO cast serie VALUES (308, 37, 28);
INSERT INTO cast serie VALUES (309, 39, 29);
INSERT INTO cast serie VALUES (310, 37, 30);
INSERT INTO cast serie VALUES (311, 38, 31);
INSERT INTO cast serie VALUES (312, 38, 32);
INSERT INTO cast serie VALUES (313, 39, 33);
INSERT INTO cast serie VALUES (314, 40, 34);
INSERT INTO cast serie VALUES (315, 36, 35);
INSERT INTO cast serie VALUES (316, 40, 36);
INSERT INTO cast serie VALUES (317, 38, 37);
INSERT INTO cast serie VALUES (318, 38, 38);
```

```
INSERT INTO cast serie VALUES (319, 37, 39);
INSERT INTO cast serie VALUES (320, 39, 40);
INSERT INTO cast serie VALUES (321, 41, 1);
INSERT INTO cast serie VALUES (322, 42, 2);
INSERT INTO cast serie VALUES (323, 43, 3);
INSERT INTO cast serie VALUES (324, 42, 4);
INSERT INTO cast_serie VALUES (325, 42, 5);
INSERT INTO cast serie VALUES (326, 45, 6);
INSERT INTO cast serie VALUES (327, 41, 7);
INSERT INTO cast serie VALUES (328, 43, 8);
INSERT INTO cast serie VALUES (329, 42, 9);
INSERT INTO cast serie VALUES (330, 45, 10);
INSERT INTO cast serie VALUES (331, 43, 11);
INSERT INTO cast serie VALUES (332, 43, 12);
INSERT INTO cast serie VALUES (333, 45, 13);
INSERT INTO cast serie VALUES (334, 44, 14);
INSERT INTO cast_serie VALUES (335, 42, 15);
INSERT INTO cast serie VALUES (336, 44, 16);
INSERT INTO cast serie VALUES (337, 43, 17);
INSERT INTO cast serie VALUES (338, 42, 18);
INSERT INTO cast serie VALUES (339, 41, 19);
INSERT INTO cast serie VALUES (340, 43, 20);
INSERT INTO cast serie VALUES (341, 43, 21);
INSERT INTO cast serie VALUES (342, 45, 22);
INSERT INTO cast_serie VALUES (343, 45, 23);
INSERT INTO cast serie VALUES (344, 44, 24);
INSERT INTO cast serie VALUES (345, 41, 25);
INSERT INTO cast serie VALUES (346, 43, 26);
INSERT INTO cast serie VALUES (347, 45, 27);
INSERT INTO cast serie VALUES (348, 44, 28);
INSERT INTO cast serie VALUES (349, 42, 29);
INSERT INTO cast serie VALUES (350, 42, 30);
INSERT INTO cast serie VALUES (351, 43, 31);
INSERT INTO cast serie VALUES (352, 44, 32);
INSERT INTO cast serie VALUES (353, 45, 33);
INSERT INTO cast serie VALUES (354, 41, 34);
INSERT INTO cast serie VALUES (355, 42, 35);
```

```
INSERT INTO cast serie VALUES (356, 42, 36);
INSERT INTO cast serie VALUES (357, 45, 37);
INSERT INTO cast serie VALUES (358, 45, 38);
INSERT INTO cast serie VALUES (359, 45, 39);
INSERT INTO cast serie VALUES (360, 43, 40);
INSERT INTO cast serie VALUES (361, 49, 1);
INSERT INTO cast serie VALUES (362, 48, 2);
INSERT INTO cast serie VALUES (363, 50, 3);
INSERT INTO cast serie VALUES (364, 48, 4);
INSERT INTO cast serie VALUES (365, 47, 5);
INSERT INTO cast serie VALUES (366, 48, 6);
INSERT INTO cast serie VALUES (367, 46, 7);
INSERT INTO cast serie VALUES (368, 48, 8);
INSERT INTO cast serie VALUES (369, 50, 9);
INSERT INTO cast serie VALUES (370, 49, 10);
INSERT INTO cast serie VALUES (371, 46, 11);
INSERT INTO cast serie VALUES (372, 50, 12);
INSERT INTO cast serie VALUES (373, 47, 13);
INSERT INTO cast serie VALUES (374, 50, 14);
INSERT INTO cast serie VALUES (375, 47, 15);
INSERT INTO cast serie VALUES (376, 48, 16);
INSERT INTO cast serie VALUES (377, 50, 17);
INSERT INTO cast_serie VALUES (378, 47, 18);
INSERT INTO cast serie VALUES (379, 46, 19);
INSERT INTO cast_serie VALUES (380, 48, 20);
INSERT INTO cast serie VALUES (381, 47, 21);
INSERT INTO cast serie VALUES (382, 48, 22);
INSERT INTO cast serie VALUES (383, 46, 23);
INSERT INTO cast serie VALUES (384, 47, 24);
INSERT INTO cast serie VALUES (385, 48, 25);
INSERT INTO cast serie VALUES (386, 47, 26);
INSERT INTO cast serie VALUES (387, 48, 27);
INSERT INTO cast serie VALUES (388, 50, 28);
INSERT INTO cast serie VALUES (389, 46, 29);
INSERT INTO cast serie VALUES (390, 50, 30);
INSERT INTO cast serie VALUES (391, 48, 31);
INSERT INTO cast serie VALUES (392, 50, 32);
```

```
INSERT INTO cast serie VALUES (393, 48, 33);
INSERT INTO cast serie VALUES (394, 48, 34);
INSERT INTO cast serie VALUES (395, 46, 35);
INSERT INTO cast serie VALUES (396, 47, 36);
INSERT INTO cast serie VALUES (397, 46, 37);
INSERT INTO cast serie VALUES (398, 48, 38);
INSERT INTO cast serie VALUES (399, 47, 39);
INSERT INTO cast serie VALUES (400, 48, 40);
INSERT INTO cast documentary VALUES (1, 5, 1);
INSERT INTO cast documentary VALUES (2, 4, 2);
INSERT INTO cast documentary VALUES (3, 4, 3);
INSERT INTO cast documentary VALUES (4, 3, 4);
INSERT INTO cast documentary VALUES (5, 2, 5);
INSERT INTO cast documentary VALUES (6, 2, 6);
INSERT INTO cast documentary VALUES (7, 4, 7);
INSERT INTO cast documentary VALUES (8, 4, 8);
INSERT INTO cast documentary VALUES (9, 1, 9);
INSERT INTO cast documentary VALUES (10, 5, 10);
INSERT INTO cast documentary VALUES (11, 1, 11);
INSERT INTO cast documentary VALUES (12, 1, 12);
INSERT INTO cast documentary VALUES (13, 3, 13);
INSERT INTO cast documentary VALUES (14, 3, 14);
INSERT INTO cast documentary VALUES (15, 4, 15);
INSERT INTO cast documentary VALUES (16, 5, 16);
INSERT INTO cast documentary VALUES (17, 3, 17);
INSERT INTO cast documentary VALUES (18, 3, 18);
INSERT INTO cast documentary VALUES (19, 5, 19);
INSERT INTO cast documentary VALUES (20, 1, 20);
INSERT INTO cast documentary VALUES (21, 1, 21);
INSERT INTO cast documentary VALUES (22, 1, 22);
INSERT INTO cast documentary VALUES (23, 5, 23);
INSERT INTO cast documentary VALUES (24, 5, 24);
INSERT INTO cast documentary VALUES (25, 4, 25);
INSERT INTO cast documentary VALUES (26, 5, 26);
INSERT INTO cast documentary VALUES (27, 5, 27);
```

```
INSERT INTO cast documentary VALUES (28, 4, 28);
INSERT INTO cast documentary VALUES (29, 3, 29);
INSERT INTO cast documentary VALUES (30, 2, 30);
INSERT INTO cast documentary VALUES (31, 8, 1);
INSERT INTO cast documentary VALUES (32, 7, 2);
INSERT INTO cast documentary VALUES (33, 10, 3);
INSERT INTO cast documentary VALUES (34, 10, 4);
INSERT INTO cast documentary VALUES (35, 8, 5);
INSERT INTO cast documentary VALUES (36, 6, 6);
INSERT INTO cast documentary VALUES (37, 6, 7);
INSERT INTO cast documentary VALUES (38, 10, 8);
INSERT INTO cast documentary VALUES (39, 9, 9);
INSERT INTO cast documentary VALUES (40, 8, 10);
INSERT INTO cast documentary VALUES (41, 8, 11);
INSERT INTO cast documentary VALUES (42, 10, 12);
INSERT INTO cast documentary VALUES (43, 8, 13);
INSERT INTO cast documentary VALUES (44, 9, 14);
INSERT INTO cast documentary VALUES (45, 6, 15);
INSERT INTO cast documentary VALUES (46, 7, 16);
INSERT INTO cast documentary VALUES (47, 7, 17);
INSERT INTO cast documentary VALUES (48, 9, 18);
INSERT INTO cast documentary VALUES (49, 7, 19);
INSERT INTO cast documentary VALUES (50, 7, 20);
INSERT INTO cast documentary VALUES (51, 8, 21);
INSERT INTO cast documentary VALUES (52, 6, 22);
INSERT INTO cast documentary VALUES (53, 7, 23);
INSERT INTO cast documentary VALUES (54, 8, 24);
INSERT INTO cast documentary VALUES (55, 6, 25);
INSERT INTO cast documentary VALUES (56, 9, 26);
INSERT INTO cast documentary VALUES (57, 10, 27);
INSERT INTO cast documentary VALUES (58, 10, 28);
INSERT INTO cast documentary VALUES (59, 7, 29);
INSERT INTO cast documentary VALUES (60, 8, 30);
INSERT INTO cast documentary VALUES (61, 14, 1);
INSERT INTO cast documentary VALUES (62, 14, 2);
INSERT INTO cast documentary VALUES (63, 15, 3);
INSERT INTO cast documentary VALUES (64, 13, 4);
```

```
INSERT INTO cast documentary VALUES (65, 13, 5);
INSERT INTO cast documentary VALUES (66, 15, 6);
INSERT INTO cast documentary VALUES (67, 12, 7);
INSERT INTO cast documentary VALUES (68, 14, 8);
INSERT INTO cast documentary VALUES (69, 14, 9);
INSERT INTO cast documentary VALUES (70, 14, 10);
INSERT INTO cast documentary VALUES (71, 13, 11);
INSERT INTO cast documentary VALUES (72, 12, 12);
INSERT INTO cast documentary VALUES (73, 15, 13);
INSERT INTO cast documentary VALUES (74, 12, 14);
INSERT INTO cast documentary VALUES (75, 13, 15);
INSERT INTO cast documentary VALUES (76, 11, 16);
INSERT INTO cast documentary VALUES (77, 12, 17);
INSERT INTO cast documentary VALUES (78, 12, 18);
INSERT INTO cast documentary VALUES (79, 14, 19);
INSERT INTO cast documentary VALUES (80, 14, 20);
INSERT INTO cast documentary VALUES (81, 12, 21);
INSERT INTO cast documentary VALUES (82, 14, 22);
INSERT INTO cast documentary VALUES (83, 12, 23);
INSERT INTO cast documentary VALUES (84, 14, 24);
INSERT INTO cast documentary VALUES (85, 14, 25);
INSERT INTO cast documentary VALUES (86, 12, 26);
INSERT INTO cast documentary VALUES (87, 11, 27);
INSERT INTO cast documentary VALUES (88, 13, 28);
INSERT INTO cast documentary VALUES (89, 14, 29);
INSERT INTO cast documentary VALUES (90, 11, 30);
INSERT INTO cast documentary VALUES (91, 16, 1);
INSERT INTO cast documentary VALUES (92, 18, 2);
INSERT INTO cast documentary VALUES (93, 17, 3);
INSERT INTO cast documentary VALUES (94, 19, 4);
INSERT INTO cast documentary VALUES (95, 18, 5);
INSERT INTO cast documentary VALUES (96, 16, 6);
INSERT INTO cast documentary VALUES (97, 19, 7);
INSERT INTO cast documentary VALUES (98, 16, 8);
INSERT INTO cast documentary VALUES (99, 19, 9);
INSERT INTO cast documentary VALUES (100, 19, 10);
INSERT INTO cast documentary VALUES (101, 20, 11);
```

```
INSERT INTO cast documentary VALUES (102, 18, 12);
INSERT INTO cast documentary VALUES (103, 20, 13);
INSERT INTO cast documentary VALUES (104, 19, 14);
INSERT INTO cast documentary VALUES (105, 20, 15);
INSERT INTO cast documentary VALUES (106, 20, 16);
INSERT INTO cast documentary VALUES (107, 17, 17);
INSERT INTO cast documentary VALUES (108, 20, 18);
INSERT INTO cast documentary VALUES (109, 16, 19);
INSERT INTO cast documentary VALUES (110, 20, 20);
INSERT INTO cast documentary VALUES (111, 18, 21);
INSERT INTO cast documentary VALUES (112, 20, 22);
INSERT INTO cast documentary VALUES (113, 20, 23);
INSERT INTO cast documentary VALUES (114, 19, 24);
INSERT INTO cast documentary VALUES (115, 16, 25);
INSERT INTO cast documentary VALUES (116, 16, 26);
INSERT INTO cast documentary VALUES (117, 18, 27);
INSERT INTO cast documentary VALUES (118, 16, 28);
INSERT INTO cast documentary VALUES (119, 16, 29);
INSERT INTO cast documentary VALUES (120, 16, 30);
INSERT INTO cast documentary VALUES (121, 23, 1);
INSERT INTO cast documentary VALUES (122, 22, 2);
INSERT INTO cast documentary VALUES (123, 23, 3);
INSERT INTO cast documentary VALUES (124, 21, 4);
INSERT INTO cast documentary VALUES (125, 24, 5);
INSERT INTO cast documentary VALUES (126, 23, 6);
INSERT INTO cast documentary VALUES (127, 22, 7);
INSERT INTO cast documentary VALUES (128, 22, 8);
INSERT INTO cast documentary VALUES (129, 21, 9);
INSERT INTO cast documentary VALUES (130, 25, 10);
INSERT INTO cast documentary VALUES (131, 24, 11);
INSERT INTO cast documentary VALUES (132, 22, 12);
INSERT INTO cast documentary VALUES (133, 24, 13);
INSERT INTO cast documentary VALUES (134, 22, 14);
INSERT INTO cast documentary VALUES (135, 25, 15);
INSERT INTO cast documentary VALUES (136, 25, 16);
INSERT INTO cast documentary VALUES (137, 25, 17);
INSERT INTO cast documentary VALUES (138, 22, 18);
```

```
INSERT INTO cast documentary VALUES (139, 25, 19);
INSERT INTO cast documentary VALUES (140, 22, 20);
INSERT INTO cast documentary VALUES (141, 22, 21);
INSERT INTO cast documentary VALUES (142, 24, 22);
INSERT INTO cast documentary VALUES (143, 23, 23);
INSERT INTO cast documentary VALUES (144, 25, 24);
INSERT INTO cast documentary VALUES (145, 23, 25);
INSERT INTO cast documentary VALUES (146, 22, 26);
INSERT INTO cast documentary VALUES (147, 24, 27);
INSERT INTO cast documentary VALUES (148, 24, 28);
INSERT INTO cast documentary VALUES (149, 23, 29);
INSERT INTO cast documentary VALUES (150, 24, 30);
INSERT INTO cast documentary VALUES (151, 28, 1);
INSERT INTO cast documentary VALUES (152, 26, 2);
INSERT INTO cast documentary VALUES (153, 30, 3);
INSERT INTO cast documentary VALUES (154, 29, 4);
INSERT INTO cast documentary VALUES (155, 27, 5);
INSERT INTO cast documentary VALUES (156, 29, 6);
INSERT INTO cast documentary VALUES (157, 28, 7);
INSERT INTO cast documentary VALUES (158, 27, 8);
INSERT INTO cast documentary VALUES (159, 30, 9);
INSERT INTO cast documentary VALUES (160, 28, 10);
INSERT INTO cast documentary VALUES (161, 26, 11);
INSERT INTO cast documentary VALUES (162, 29, 12);
INSERT INTO cast documentary VALUES (163, 27, 13);
INSERT INTO cast documentary VALUES (164, 26, 14);
INSERT INTO cast documentary VALUES (165, 28, 15);
INSERT INTO cast documentary VALUES (166, 29, 16);
INSERT INTO cast_documentary VALUES (167, 29, 17);
INSERT INTO cast documentary VALUES (168, 29, 18);
INSERT INTO cast documentary VALUES (169, 29, 19);
INSERT INTO cast documentary VALUES (170, 29, 20);
INSERT INTO cast documentary VALUES (171, 26, 21);
INSERT INTO cast documentary VALUES (172, 29, 22);
INSERT INTO cast documentary VALUES (173, 28, 23);
INSERT INTO cast documentary VALUES (174, 27, 24);
INSERT INTO cast documentary VALUES (175, 27, 25);
```

```
INSERT INTO cast documentary VALUES (176, 26, 26);
INSERT INTO cast documentary VALUES (177, 27, 27);
INSERT INTO cast documentary VALUES (178, 29, 28);
INSERT INTO cast documentary VALUES (179, 30, 29);
INSERT INTO cast documentary VALUES (180, 26, 30);
INSERT INTO cast documentary VALUES (181, 35, 1);
INSERT INTO cast documentary VALUES (182, 32, 2);
INSERT INTO cast documentary VALUES (183, 35, 3);
INSERT INTO cast documentary VALUES (184, 34, 4);
INSERT INTO cast documentary VALUES (185, 31, 5);
INSERT INTO cast documentary VALUES (186, 35, 6);
INSERT INTO cast documentary VALUES (187, 32, 7);
INSERT INTO cast documentary VALUES (188, 31, 8);
INSERT INTO cast documentary VALUES (189, 33, 9);
INSERT INTO cast documentary VALUES (190, 34, 10);
INSERT INTO cast documentary VALUES (191, 35, 11);
INSERT INTO cast documentary VALUES (192, 33, 12);
INSERT INTO cast documentary VALUES (193, 35, 13);
INSERT INTO cast documentary VALUES (194, 31, 14);
INSERT INTO cast documentary VALUES (195, 33, 15);
INSERT INTO cast documentary VALUES (196, 33, 16);
INSERT INTO cast documentary VALUES (197, 35, 17);
INSERT INTO cast documentary VALUES (198, 33, 18);
INSERT INTO cast documentary VALUES (199, 35, 19);
INSERT INTO cast documentary VALUES (200, 31, 20);
INSERT INTO cast documentary VALUES (201, 33, 21);
INSERT INTO cast documentary VALUES (202, 34, 22);
INSERT INTO cast documentary VALUES (203, 31, 23);
INSERT INTO cast_documentary VALUES (204, 31, 24);
INSERT INTO cast documentary VALUES (205, 35, 25);
INSERT INTO cast documentary VALUES (206, 34, 26);
INSERT INTO cast documentary VALUES (207, 32, 27);
INSERT INTO cast documentary VALUES (208, 35, 28);
INSERT INTO cast documentary VALUES (209, 32, 29);
INSERT INTO cast documentary VALUES (210, 33, 30);
INSERT INTO cast documentary VALUES (211, 38, 1);
INSERT INTO cast documentary VALUES (212, 37, 2);
```

```
INSERT INTO cast documentary VALUES (213, 37, 3);
INSERT INTO cast documentary VALUES (214, 38, 4);
INSERT INTO cast documentary VALUES (215, 36, 5);
INSERT INTO cast documentary VALUES (216, 37, 6);
INSERT INTO cast documentary VALUES (217, 37, 7);
INSERT INTO cast documentary VALUES (218, 40, 8);
INSERT INTO cast documentary VALUES (219, 39, 9);
INSERT INTO cast documentary VALUES (220, 39, 10);
INSERT INTO cast documentary VALUES (221, 39, 11);
INSERT INTO cast documentary VALUES (222, 36, 12);
INSERT INTO cast documentary VALUES (223, 39, 13);
INSERT INTO cast documentary VALUES (224, 38, 14);
INSERT INTO cast documentary VALUES (225, 36, 15);
INSERT INTO cast documentary VALUES (226, 38, 16);
INSERT INTO cast documentary VALUES (227, 37, 17);
INSERT INTO cast documentary VALUES (228, 37, 18);
INSERT INTO cast documentary VALUES (229, 38, 19);
INSERT INTO cast documentary VALUES (230, 37, 20);
INSERT INTO cast documentary VALUES (231, 38, 21);
INSERT INTO cast documentary VALUES (232, 40, 22);
INSERT INTO cast documentary VALUES (233, 40, 23);
INSERT INTO cast documentary VALUES (234, 39, 24);
INSERT INTO cast documentary VALUES (235, 39, 25);
INSERT INTO cast documentary VALUES (236, 36, 26);
INSERT INTO cast documentary VALUES (237, 37, 27);
INSERT INTO cast documentary VALUES (238, 39, 28);
INSERT INTO cast documentary VALUES (239, 38, 29);
INSERT INTO cast documentary VALUES (240, 39, 30);
INSERT INTO cast documentary VALUES (241, 41, 1);
INSERT INTO cast documentary VALUES (242, 41, 2);
INSERT INTO cast documentary VALUES (243, 41, 3);
INSERT INTO cast documentary VALUES (244, 43, 4);
INSERT INTO cast documentary VALUES (245, 44, 5);
INSERT INTO cast documentary VALUES (246, 41, 6);
INSERT INTO cast documentary VALUES (247, 44, 7);
INSERT INTO cast documentary VALUES (248, 44, 8);
INSERT INTO cast documentary VALUES (249, 41, 9);
```

```
INSERT INTO cast documentary VALUES (250, 42, 10);
INSERT INTO cast documentary VALUES (251, 43, 11);
INSERT INTO cast documentary VALUES (252, 44, 12);
INSERT INTO cast documentary VALUES (253, 45, 13);
INSERT INTO cast documentary VALUES (254, 43, 14);
INSERT INTO cast documentary VALUES (255, 44, 15);
INSERT INTO cast documentary VALUES (256, 43, 16);
INSERT INTO cast documentary VALUES (257, 44, 17);
INSERT INTO cast documentary VALUES (258, 45, 18);
INSERT INTO cast documentary VALUES (259, 41, 19);
INSERT INTO cast documentary VALUES (260, 45, 20);
INSERT INTO cast documentary VALUES (261, 42, 21);
INSERT INTO cast documentary VALUES (262, 41, 22);
INSERT INTO cast documentary VALUES (263, 43, 23);
INSERT INTO cast documentary VALUES (264, 43, 24);
INSERT INTO cast documentary VALUES (265, 45, 25);
INSERT INTO cast documentary VALUES (266, 43, 26);
INSERT INTO cast documentary VALUES (267, 44, 27);
INSERT INTO cast documentary VALUES (268, 41, 28);
INSERT INTO cast documentary VALUES (269, 42, 29);
INSERT INTO cast documentary VALUES (270, 41, 30);
INSERT INTO cast documentary VALUES (271, 46, 1);
INSERT INTO cast documentary VALUES (272, 48, 2);
INSERT INTO cast documentary VALUES (273, 49, 3);
INSERT INTO cast documentary VALUES (274, 48, 4);
INSERT INTO cast documentary VALUES (275, 48, 5);
INSERT INTO cast documentary VALUES (276, 50, 6);
INSERT INTO cast documentary VALUES (277, 46, 7);
INSERT INTO cast documentary VALUES (278, 50, 8);
INSERT INTO cast documentary VALUES (279, 49, 9);
INSERT INTO cast documentary VALUES (280, 48, 10);
INSERT INTO cast documentary VALUES (281, 47, 11);
INSERT INTO cast documentary VALUES (282, 46, 12);
INSERT INTO cast documentary VALUES (283, 50, 13);
INSERT INTO cast documentary VALUES (284, 47, 14);
INSERT INTO cast documentary VALUES (285, 50, 15);
INSERT INTO cast documentary VALUES (286, 48, 16);
```

```
INSERT INTO cast documentary VALUES (287, 48, 17);
INSERT INTO cast documentary VALUES (288, 48, 18);
INSERT INTO cast_documentary VALUES (289, 48, 19);
INSERT INTO cast documentary VALUES (290, 50, 20);
INSERT INTO cast documentary VALUES (291, 50, 21);
INSERT INTO cast documentary VALUES (292, 46, 22);
INSERT INTO cast documentary VALUES (293, 49, 23);
INSERT INTO cast documentary VALUES (294, 47, 24);
INSERT INTO cast documentary VALUES (295, 49, 25);
INSERT INTO cast documentary VALUES (296, 48, 26);
INSERT INTO cast documentary VALUES (297, 50, 27);
INSERT INTO cast documentary VALUES (298, 46, 28);
INSERT INTO cast documentary VALUES (299, 49, 29);
INSERT INTO cast documentary VALUES (300, 48, 30);
INSERT INTO role VALUES (1, 'Narrador');
INSERT INTO role VALUES (2, 'Actor');
INSERT INTO role VALUES (3, 'Director');
INSERT INTO role VALUES (4, 'Productor');
INSERT INTO cast movie role VALUES (1, 3);
INSERT INTO cast movie role VALUES (2, 3);
INSERT INTO cast movie role VALUES (3, 3);
INSERT INTO cast movie role VALUES (4, 3);
INSERT INTO cast movie role VALUES (5, 3);
INSERT INTO cast movie role VALUES (6, 3);
INSERT INTO cast movie role VALUES (7, 3);
INSERT INTO cast movie role VALUES (8, 3);
INSERT INTO cast movie role VALUES (9, 3);
INSERT INTO cast movie role VALUES (10, 3);
INSERT INTO cast movie role VALUES (11, 3);
INSERT INTO cast movie role VALUES (12, 3);
INSERT INTO cast movie role VALUES (13, 3);
INSERT INTO cast movie role VALUES (14, 3);
INSERT INTO cast movie role VALUES (15, 3);
```

```
INSERT INTO cast movie role VALUES (16, 3);
INSERT INTO cast movie role VALUES (17, 3);
INSERT INTO cast movie role VALUES (18, 3);
INSERT INTO cast movie role VALUES (19, 3);
INSERT INTO cast movie role VALUES (20, 3);
INSERT INTO cast movie role VALUES (21, 3);
INSERT INTO cast movie role VALUES (22, 3);
INSERT INTO cast movie role VALUES (23, 3);
INSERT INTO cast movie role VALUES (24, 3);
INSERT INTO cast movie role VALUES (25, 3);
INSERT INTO cast movie role VALUES (26, 3);
INSERT INTO cast movie role VALUES (27, 3);
INSERT INTO cast_movie_role VALUES (28, 3);
INSERT INTO cast movie role VALUES (29, 3);
INSERT INTO cast movie role VALUES (30, 3);
INSERT INTO cast movie role VALUES (31, 3);
INSERT INTO cast movie role VALUES (32, 3);
INSERT INTO cast movie role VALUES (33, 3);
INSERT INTO cast movie role VALUES (34, 3);
INSERT INTO cast movie role VALUES (35, 3);
INSERT INTO cast movie role VALUES (36, 3);
INSERT INTO cast movie role VALUES (37, 3);
INSERT INTO cast movie role VALUES (38, 3);
INSERT INTO cast movie role VALUES (39, 3);
INSERT INTO cast movie role VALUES (40, 3);
INSERT INTO cast movie role VALUES (41, 4);
INSERT INTO cast movie role VALUES (42, 4);
INSERT INTO cast movie role VALUES (43, 4);
INSERT INTO cast movie role VALUES (44, 4);
INSERT INTO cast movie role VALUES (45, 4);
INSERT INTO cast movie role VALUES (46, 4);
INSERT INTO cast movie role VALUES (47, 4);
INSERT INTO cast movie role VALUES (48, 4);
INSERT INTO cast movie role VALUES (49, 4);
INSERT INTO cast movie role VALUES (50, 4);
INSERT INTO cast movie role VALUES (51, 4);
INSERT INTO cast movie role VALUES (52, 4);
```

```
INSERT INTO cast movie role VALUES (53, 4);
INSERT INTO cast movie role VALUES (54, 4);
INSERT INTO cast movie role VALUES (55, 4);
INSERT INTO cast movie role VALUES (56, 4);
INSERT INTO cast movie role VALUES (57, 4);
INSERT INTO cast movie role VALUES (58, 4);
INSERT INTO cast movie role VALUES (59, 4);
INSERT INTO cast movie role VALUES (60, 4);
INSERT INTO cast movie role VALUES (61, 4);
INSERT INTO cast movie role VALUES (62, 4);
INSERT INTO cast movie role VALUES (63, 4);
INSERT INTO cast movie role VALUES (64, 4);
INSERT INTO cast movie role VALUES (65, 4);
INSERT INTO cast movie role VALUES (66, 4);
INSERT INTO cast movie role VALUES (67, 4);
INSERT INTO cast movie role VALUES (68, 4);
INSERT INTO cast movie role VALUES (69, 4);
INSERT INTO cast movie role VALUES (70, 4);
INSERT INTO cast movie role VALUES (71, 4);
INSERT INTO cast movie role VALUES (72, 4);
INSERT INTO cast movie role VALUES (73, 4);
INSERT INTO cast movie role VALUES (74, 4);
INSERT INTO cast movie role VALUES (75, 4);
INSERT INTO cast movie role VALUES (76, 4);
INSERT INTO cast movie role VALUES (77, 4);
INSERT INTO cast movie role VALUES (78, 4);
INSERT INTO cast movie role VALUES (79, 4);
INSERT INTO cast movie role VALUES (80, 4);
INSERT INTO cast movie role VALUES (81, 2);
INSERT INTO cast movie role VALUES (82, 1);
INSERT INTO cast movie role VALUES (83, 2);
INSERT INTO cast movie role VALUES (84, 2);
INSERT INTO cast movie role VALUES (85, 2);
INSERT INTO cast movie role VALUES (86, 2);
INSERT INTO cast movie role VALUES (87, 2);
INSERT INTO cast movie role VALUES (88, 1);
INSERT INTO cast movie role VALUES (89, 2);
```

```
INSERT INTO cast movie role VALUES (90, 1);
INSERT INTO cast movie role VALUES (91, 1);
INSERT INTO cast movie role VALUES (92, 1);
INSERT INTO cast movie role VALUES (93, 1);
INSERT INTO cast movie role VALUES (94, 2);
INSERT INTO cast movie role VALUES (95, 1);
INSERT INTO cast movie role VALUES (96, 2);
INSERT INTO cast movie role VALUES (97, 1);
INSERT INTO cast movie role VALUES (98, 2);
INSERT INTO cast movie role VALUES (99, 2);
INSERT INTO cast movie role VALUES (100, 1);
INSERT INTO cast movie role VALUES (101, 1);
INSERT INTO cast movie role VALUES (102, 2);
INSERT INTO cast movie role VALUES (103, 2);
INSERT INTO cast movie role VALUES (104, 1);
INSERT INTO cast movie role VALUES (105, 2);
INSERT INTO cast movie role VALUES (106, 2);
INSERT INTO cast movie role VALUES (107, 1);
INSERT INTO cast movie role VALUES (108, 1);
INSERT INTO cast movie role VALUES (109, 1);
INSERT INTO cast movie role VALUES (110, 1);
INSERT INTO cast movie role VALUES (111, 1);
INSERT INTO cast movie role VALUES (112, 1);
INSERT INTO cast movie role VALUES (113, 2);
INSERT INTO cast movie role VALUES (114, 1);
INSERT INTO cast movie role VALUES (115, 2);
INSERT INTO cast movie role VALUES (116, 1);
INSERT INTO cast movie role VALUES (117, 1);
INSERT INTO cast movie role VALUES (118, 2);
INSERT INTO cast movie role VALUES (119, 2);
INSERT INTO cast movie role VALUES (120, 2);
INSERT INTO cast movie role VALUES (121, 2);
INSERT INTO cast movie role VALUES (122, 2);
INSERT INTO cast movie role VALUES (123, 1);
INSERT INTO cast movie role VALUES (124, 2);
INSERT INTO cast movie role VALUES (125, 2);
INSERT INTO cast movie role VALUES (126, 1);
```

```
INSERT INTO cast movie role VALUES (127, 2);
INSERT INTO cast movie role VALUES (128, 1);
INSERT INTO cast movie role VALUES (129, 2);
INSERT INTO cast movie role VALUES (130, 1);
INSERT INTO cast movie role VALUES (131, 1);
INSERT INTO cast movie role VALUES (132, 2);
INSERT INTO cast movie role VALUES (133, 1);
INSERT INTO cast movie role VALUES (134, 1);
INSERT INTO cast movie role VALUES (135, 1);
INSERT INTO cast movie role VALUES (136, 2);
INSERT INTO cast movie role VALUES (137, 2);
INSERT INTO cast movie role VALUES (138, 2);
INSERT INTO cast movie role VALUES (139, 1);
INSERT INTO cast movie role VALUES (140, 2);
INSERT INTO cast movie role VALUES (141, 1);
INSERT INTO cast movie role VALUES (142, 1);
INSERT INTO cast movie role VALUES (143, 1);
INSERT INTO cast movie role VALUES (144, 1);
INSERT INTO cast movie role VALUES (145, 1);
INSERT INTO cast movie role VALUES (146, 2);
INSERT INTO cast movie role VALUES (147, 2);
INSERT INTO cast movie role VALUES (148, 2);
INSERT INTO cast movie role VALUES (149, 2);
INSERT INTO cast movie role VALUES (150, 1);
INSERT INTO cast movie role VALUES (151, 1);
INSERT INTO cast movie role VALUES (152, 1);
INSERT INTO cast movie role VALUES (153, 2);
INSERT INTO cast movie role VALUES (154, 2);
INSERT INTO cast movie role VALUES (155, 1);
INSERT INTO cast movie role VALUES (156, 1);
INSERT INTO cast movie role VALUES (157, 1);
INSERT INTO cast movie role VALUES (158, 2);
INSERT INTO cast movie role VALUES (159, 1);
INSERT INTO cast movie role VALUES (160, 1);
INSERT INTO cast movie role VALUES (161, 1);
INSERT INTO cast movie role VALUES (162, 2);
INSERT INTO cast movie role VALUES (163, 1);
```

```
INSERT INTO cast movie role VALUES (164, 2);
INSERT INTO cast movie role VALUES (165, 1);
INSERT INTO cast movie role VALUES (166, 2);
INSERT INTO cast movie role VALUES (167, 1);
INSERT INTO cast movie role VALUES (168, 1);
INSERT INTO cast movie role VALUES (169, 1);
INSERT INTO cast movie role VALUES (170, 1);
INSERT INTO cast movie role VALUES (171, 2);
INSERT INTO cast movie role VALUES (172, 1);
INSERT INTO cast movie role VALUES (173, 1);
INSERT INTO cast movie role VALUES (174, 2);
INSERT INTO cast movie role VALUES (175, 1);
INSERT INTO cast movie role VALUES (176, 2);
INSERT INTO cast movie role VALUES (177, 2);
INSERT INTO cast movie role VALUES (178, 1);
INSERT INTO cast movie role VALUES (179, 1);
INSERT INTO cast movie role VALUES (180, 2);
INSERT INTO cast movie role VALUES (181, 1);
INSERT INTO cast movie role VALUES (182, 2);
INSERT INTO cast movie role VALUES (183, 1);
INSERT INTO cast movie role VALUES (184, 2);
INSERT INTO cast movie role VALUES (185, 2);
INSERT INTO cast movie role VALUES (186, 2);
INSERT INTO cast movie role VALUES (187, 2);
INSERT INTO cast movie role VALUES (188, 1);
INSERT INTO cast movie role VALUES (189, 2);
INSERT INTO cast movie role VALUES (190, 2);
INSERT INTO cast movie role VALUES (191, 2);
INSERT INTO cast movie role VALUES (192, 1);
INSERT INTO cast movie role VALUES (193, 2);
INSERT INTO cast movie role VALUES (194, 2);
INSERT INTO cast movie role VALUES (195, 1);
INSERT INTO cast movie role VALUES (196, 2);
INSERT INTO cast movie role VALUES (197, 2);
INSERT INTO cast movie role VALUES (198, 1);
INSERT INTO cast movie role VALUES (199, 1);
INSERT INTO cast movie role VALUES (200, 1);
```

```
INSERT INTO cast movie role VALUES (201, 2);
INSERT INTO cast movie role VALUES (202, 2);
INSERT INTO cast movie role VALUES (203, 1);
INSERT INTO cast movie role VALUES (204, 2);
INSERT INTO cast movie role VALUES (205, 2);
INSERT INTO cast movie role VALUES (206, 1);
INSERT INTO cast movie role VALUES (207, 2);
INSERT INTO cast movie role VALUES (208, 2);
INSERT INTO cast movie role VALUES (209, 1);
INSERT INTO cast movie role VALUES (210, 2);
INSERT INTO cast movie role VALUES (211, 1);
INSERT INTO cast movie role VALUES (212, 1);
INSERT INTO cast movie role VALUES (213, 2);
INSERT INTO cast movie role VALUES (214, 1);
INSERT INTO cast movie role VALUES (215, 1);
INSERT INTO cast movie role VALUES (216, 2);
INSERT INTO cast movie role VALUES (217, 1);
INSERT INTO cast movie role VALUES (218, 1);
INSERT INTO cast movie role VALUES (219, 2);
INSERT INTO cast movie role VALUES (220, 1);
INSERT INTO cast movie role VALUES (221, 2);
INSERT INTO cast movie role VALUES (222, 1);
INSERT INTO cast movie role VALUES (223, 2);
INSERT INTO cast movie role VALUES (224, 1);
INSERT INTO cast movie role VALUES (225, 2);
INSERT INTO cast movie role VALUES (226, 1);
INSERT INTO cast movie role VALUES (227, 1);
INSERT INTO cast movie role VALUES (228, 2);
INSERT INTO cast movie role VALUES (229, 2);
INSERT INTO cast movie role VALUES (230, 2);
INSERT INTO cast movie role VALUES (231, 1);
INSERT INTO cast movie role VALUES (232, 1);
INSERT INTO cast movie role VALUES (233, 1);
INSERT INTO cast_movie_role VALUES (234, 1);
INSERT INTO cast movie role VALUES (235, 2);
INSERT INTO cast movie role VALUES (236, 2);
INSERT INTO cast movie role VALUES (237, 2);
```

```
INSERT INTO cast movie role VALUES (238, 2);
INSERT INTO cast movie role VALUES (239, 2);
INSERT INTO cast movie role VALUES (240, 1);
INSERT INTO cast movie role VALUES (241, 2);
INSERT INTO cast movie role VALUES (242, 2);
INSERT INTO cast movie role VALUES (243, 2);
INSERT INTO cast movie role VALUES (244, 2);
INSERT INTO cast movie role VALUES (245, 1);
INSERT INTO cast movie role VALUES (246, 2);
INSERT INTO cast movie role VALUES (247, 1);
INSERT INTO cast movie role VALUES (248, 1);
INSERT INTO cast movie role VALUES (249, 1);
INSERT INTO cast movie role VALUES (250, 2);
INSERT INTO cast movie role VALUES (251, 1);
INSERT INTO cast movie role VALUES (252, 2);
INSERT INTO cast movie role VALUES (253, 2);
INSERT INTO cast movie role VALUES (254, 1);
INSERT INTO cast movie role VALUES (255, 2);
INSERT INTO cast movie role VALUES (256, 1);
INSERT INTO cast movie role VALUES (257, 1);
INSERT INTO cast movie role VALUES (258, 2);
INSERT INTO cast movie role VALUES (259, 1);
INSERT INTO cast movie role VALUES (260, 2);
INSERT INTO cast movie role VALUES (261, 2);
INSERT INTO cast movie role VALUES (262, 2);
INSERT INTO cast movie role VALUES (263, 1);
INSERT INTO cast movie role VALUES (264, 1);
INSERT INTO cast movie role VALUES (265, 2);
INSERT INTO cast movie role VALUES (266, 2);
INSERT INTO cast movie role VALUES (267, 1);
INSERT INTO cast movie role VALUES (268, 2);
INSERT INTO cast movie role VALUES (269, 1);
INSERT INTO cast movie role VALUES (270, 1);
INSERT INTO cast_movie_role VALUES (271, 1);
INSERT INTO cast movie role VALUES (272, 1);
INSERT INTO cast movie role VALUES (273, 1);
INSERT INTO cast movie role VALUES (274, 2);
```

```
INSERT INTO cast movie role VALUES (275, 2);
INSERT INTO cast movie role VALUES (276, 2);
INSERT INTO cast movie role VALUES (277, 2);
INSERT INTO cast movie role VALUES (278, 1);
INSERT INTO cast movie role VALUES (279, 1);
INSERT INTO cast movie role VALUES (280, 2);
INSERT INTO cast movie role VALUES (281, 2);
INSERT INTO cast movie role VALUES (282, 2);
INSERT INTO cast movie role VALUES (283, 2);
INSERT INTO cast movie role VALUES (284, 1);
INSERT INTO cast movie role VALUES (285, 1);
INSERT INTO cast movie role VALUES (286, 1);
INSERT INTO cast movie role VALUES (287, 2);
INSERT INTO cast movie role VALUES (288, 1);
INSERT INTO cast movie role VALUES (289, 2);
INSERT INTO cast movie role VALUES (290, 1);
INSERT INTO cast movie role VALUES (291, 2);
INSERT INTO cast movie role VALUES (292, 2);
INSERT INTO cast movie role VALUES (293, 1);
INSERT INTO cast movie role VALUES (294, 1);
INSERT INTO cast movie role VALUES (295, 2);
INSERT INTO cast movie role VALUES (296, 2);
INSERT INTO cast movie role VALUES (297, 2);
INSERT INTO cast movie role VALUES (298, 1);
INSERT INTO cast movie role VALUES (299, 1);
INSERT INTO cast movie role VALUES (300, 1);
INSERT INTO cast movie role VALUES (301, 1);
INSERT INTO cast movie role VALUES (302, 2);
INSERT INTO cast movie role VALUES (303, 1);
INSERT INTO cast movie role VALUES (304, 2);
INSERT INTO cast movie role VALUES (305, 1);
INSERT INTO cast movie role VALUES (306, 2);
INSERT INTO cast movie role VALUES (307, 2);
INSERT INTO cast_movie_role VALUES (308, 1);
INSERT INTO cast movie role VALUES (309, 1);
INSERT INTO cast movie role VALUES (310, 1);
INSERT INTO cast movie role VALUES (311, 2);
```

```
INSERT INTO cast movie role VALUES (312, 1);
INSERT INTO cast movie role VALUES (313, 2);
INSERT INTO cast movie role VALUES (314, 1);
INSERT INTO cast movie role VALUES (315, 2);
INSERT INTO cast movie role VALUES (316, 1);
INSERT INTO cast movie role VALUES (317, 2);
INSERT INTO cast movie role VALUES (318, 2);
INSERT INTO cast movie role VALUES (319, 1);
INSERT INTO cast movie role VALUES (320, 1);
INSERT INTO cast movie role VALUES (321, 1);
INSERT INTO cast movie role VALUES (322, 1);
INSERT INTO cast movie role VALUES (323, 1);
INSERT INTO cast movie role VALUES (324, 2);
INSERT INTO cast movie role VALUES (325, 1);
INSERT INTO cast movie role VALUES (326, 1);
INSERT INTO cast movie role VALUES (327, 1);
INSERT INTO cast movie role VALUES (328, 2);
INSERT INTO cast movie role VALUES (329, 1);
INSERT INTO cast movie role VALUES (330, 2);
INSERT INTO cast movie role VALUES (331, 1);
INSERT INTO cast movie role VALUES (332, 2);
INSERT INTO cast movie role VALUES (333, 2);
INSERT INTO cast movie role VALUES (334, 2);
INSERT INTO cast movie role VALUES (335, 2);
INSERT INTO cast movie role VALUES (336, 1);
INSERT INTO cast movie role VALUES (337, 2);
INSERT INTO cast movie role VALUES (338, 2);
INSERT INTO cast movie role VALUES (339, 1);
INSERT INTO cast movie role VALUES (340, 2);
INSERT INTO cast movie role VALUES (341, 1);
INSERT INTO cast movie role VALUES (342, 2);
INSERT INTO cast movie role VALUES (343, 1);
INSERT INTO cast movie role VALUES (344, 1);
INSERT INTO cast movie role VALUES (345, 2);
INSERT INTO cast movie role VALUES (346, 1);
INSERT INTO cast movie role VALUES (347, 2);
INSERT INTO cast movie role VALUES (348, 2);
```

```
INSERT INTO cast movie role VALUES (349, 2);
INSERT INTO cast movie role VALUES (350, 1);
INSERT INTO cast movie role VALUES (351, 2);
INSERT INTO cast movie role VALUES (352, 2);
INSERT INTO cast movie role VALUES (353, 2);
INSERT INTO cast movie role VALUES (354, 1);
INSERT INTO cast movie role VALUES (355, 2);
INSERT INTO cast movie role VALUES (356, 2);
INSERT INTO cast movie role VALUES (357, 2);
INSERT INTO cast movie role VALUES (358, 2);
INSERT INTO cast movie role VALUES (359, 2);
INSERT INTO cast movie role VALUES (360, 2);
INSERT INTO cast movie role VALUES (361, 1);
INSERT INTO cast movie role VALUES (362, 2);
INSERT INTO cast movie role VALUES (363, 2);
INSERT INTO cast movie role VALUES (364, 1);
INSERT INTO cast movie role VALUES (365, 1);
INSERT INTO cast movie role VALUES (366, 2);
INSERT INTO cast movie role VALUES (367, 1);
INSERT INTO cast movie role VALUES (368, 1);
INSERT INTO cast movie role VALUES (369, 1);
INSERT INTO cast movie role VALUES (370, 2);
INSERT INTO cast movie role VALUES (371, 2);
INSERT INTO cast movie role VALUES (372, 2);
INSERT INTO cast movie role VALUES (373, 1);
INSERT INTO cast movie role VALUES (374, 1);
INSERT INTO cast movie role VALUES (375, 1);
INSERT INTO cast movie role VALUES (376, 1);
INSERT INTO cast movie role VALUES (377, 1);
INSERT INTO cast movie role VALUES (378, 2);
INSERT INTO cast movie role VALUES (379, 1);
INSERT INTO cast movie role VALUES (380, 2);
INSERT INTO cast movie role VALUES (381, 2);
INSERT INTO cast_movie_role VALUES (382, 2);
INSERT INTO cast movie role VALUES (383, 2);
INSERT INTO cast movie role VALUES (384, 1);
INSERT INTO cast movie role VALUES (385, 2);
```

```
INSERT INTO cast movie role VALUES (386, 1);
INSERT INTO cast movie role VALUES (387, 2);
INSERT INTO cast movie role VALUES (388, 1);
INSERT INTO cast movie role VALUES (389, 1);
INSERT INTO cast movie role VALUES (390, 2);
INSERT INTO cast movie role VALUES (391, 1);
INSERT INTO cast movie role VALUES (392, 2);
INSERT INTO cast movie role VALUES (393, 2);
INSERT INTO cast movie role VALUES (394, 2);
INSERT INTO cast movie role VALUES (395, 1);
INSERT INTO cast movie role VALUES (396, 2);
INSERT INTO cast movie role VALUES (397, 2);
INSERT INTO cast movie role VALUES (398, 1);
INSERT INTO cast movie role VALUES (399, 1);
INSERT INTO cast movie role VALUES (400, 2);
INSERT INTO cast movie role VALUES (367, 3);
INSERT INTO cast movie role VALUES (83, 3);
INSERT INTO cast movie role VALUES (332, 3);
INSERT INTO cast movie role VALUES (369, 3);
INSERT INTO cast movie role VALUES (172, 3);
INSERT INTO cast movie role VALUES (335, 3);
INSERT INTO cast movie role VALUES (364, 3);
INSERT INTO cast movie role VALUES (394, 3);
INSERT INTO cast movie role VALUES (243, 3);
INSERT INTO cast_movie_role VALUES (257, 3);
INSERT INTO cast serie role VALUES (1, 3);
INSERT INTO cast serie role VALUES (2, 3);
INSERT INTO cast serie role VALUES (3, 3);
INSERT INTO cast serie role VALUES (4, 3);
INSERT INTO cast serie role VALUES (5, 3);
INSERT INTO cast serie role VALUES (6, 3);
INSERT INTO cast serie role VALUES (7, 3);
INSERT INTO cast serie role VALUES (8, 3);
INSERT INTO cast serie role VALUES (9, 3);
INSERT INTO cast serie role VALUES (10, 3);
```

```
INSERT INTO cast serie role VALUES (11, 3);
INSERT INTO cast serie role VALUES (12, 3);
INSERT INTO cast serie role VALUES (13, 3);
INSERT INTO cast serie role VALUES (14, 3);
INSERT INTO cast serie role VALUES (15, 3);
INSERT INTO cast serie role VALUES (16, 3);
INSERT INTO cast serie role VALUES (17, 3);
INSERT INTO cast serie role VALUES (18, 3);
INSERT INTO cast serie role VALUES (19, 3);
INSERT INTO cast serie role VALUES (20, 3);
INSERT INTO cast serie role VALUES (21, 3);
INSERT INTO cast serie role VALUES (22, 3);
INSERT INTO cast serie role VALUES (23, 3);
INSERT INTO cast serie role VALUES (24, 3);
INSERT INTO cast serie role VALUES (25, 3);
INSERT INTO cast serie role VALUES (26, 3);
INSERT INTO cast serie role VALUES (27, 3);
INSERT INTO cast serie role VALUES (28, 3);
INSERT INTO cast serie role VALUES (29, 3);
INSERT INTO cast serie role VALUES (30, 3);
INSERT INTO cast serie role VALUES (31, 3);
INSERT INTO cast serie role VALUES (32, 3);
INSERT INTO cast serie role VALUES (33, 3);
INSERT INTO cast serie role VALUES (34, 3);
INSERT INTO cast serie role VALUES (35, 3);
INSERT INTO cast serie role VALUES (36, 3);
INSERT INTO cast serie role VALUES (37, 3);
INSERT INTO cast serie role VALUES (38, 3);
INSERT INTO cast serie role VALUES (39, 3);
INSERT INTO cast serie role VALUES (40, 3);
INSERT INTO cast serie role VALUES (41, 4);
INSERT INTO cast serie role VALUES (42, 4);
INSERT INTO cast serie role VALUES (43, 4);
INSERT INTO cast serie role VALUES (44, 4);
INSERT INTO cast serie role VALUES (45, 4);
INSERT INTO cast serie role VALUES (46, 4);
INSERT INTO cast serie role VALUES (47, 4);
```

```
INSERT INTO cast serie role VALUES (48, 4);
INSERT INTO cast serie role VALUES (49, 4);
INSERT INTO cast serie role VALUES (50, 4);
INSERT INTO cast serie role VALUES (51, 4);
INSERT INTO cast serie role VALUES (52, 4);
INSERT INTO cast serie role VALUES (53, 4);
INSERT INTO cast serie role VALUES (54, 4);
INSERT INTO cast serie role VALUES (55, 4);
INSERT INTO cast serie role VALUES (56, 4);
INSERT INTO cast serie role VALUES (57, 4);
INSERT INTO cast serie role VALUES (58, 4);
INSERT INTO cast serie role VALUES (59, 4);
INSERT INTO cast serie role VALUES (60, 4);
INSERT INTO cast serie role VALUES (61, 4);
INSERT INTO cast serie role VALUES (62, 4);
INSERT INTO cast serie role VALUES (63, 4);
INSERT INTO cast serie role VALUES (64, 4);
INSERT INTO cast serie role VALUES (65, 4);
INSERT INTO cast serie role VALUES (66, 4);
INSERT INTO cast serie role VALUES (67, 4);
INSERT INTO cast serie role VALUES (68, 4);
INSERT INTO cast serie role VALUES (69, 4);
INSERT INTO cast serie role VALUES (70, 4);
INSERT INTO cast serie role VALUES (71, 4);
INSERT INTO cast serie role VALUES (72, 4);
INSERT INTO cast serie role VALUES (73, 4);
INSERT INTO cast serie role VALUES (74, 4);
INSERT INTO cast serie role VALUES (75, 4);
INSERT INTO cast serie role VALUES (76, 4);
INSERT INTO cast serie role VALUES (77, 4);
INSERT INTO cast serie role VALUES (78, 4);
INSERT INTO cast serie role VALUES (79, 4);
INSERT INTO cast serie role VALUES (80, 4);
INSERT INTO cast serie role VALUES (81, 2);
INSERT INTO cast serie role VALUES (82, 1);
INSERT INTO cast serie role VALUES (83, 2);
INSERT INTO cast serie role VALUES (84, 2);
```

```
INSERT INTO cast serie role VALUES (85, 2);
INSERT INTO cast serie role VALUES (86, 1);
INSERT INTO cast serie role VALUES (87, 2);
INSERT INTO cast serie role VALUES (88, 1);
INSERT INTO cast serie role VALUES (89, 1);
INSERT INTO cast serie role VALUES (90, 1);
INSERT INTO cast serie role VALUES (91, 1);
INSERT INTO cast serie role VALUES (92, 2);
INSERT INTO cast serie role VALUES (93, 1);
INSERT INTO cast serie role VALUES (94, 2);
INSERT INTO cast serie role VALUES (95, 2);
INSERT INTO cast serie role VALUES (96, 2);
INSERT INTO cast serie role VALUES (97, 1);
INSERT INTO cast serie role VALUES (98, 1);
INSERT INTO cast serie role VALUES (99, 1);
INSERT INTO cast serie role VALUES (100, 2);
INSERT INTO cast serie role VALUES (101, 2);
INSERT INTO cast serie role VALUES (102, 1);
INSERT INTO cast serie role VALUES (103, 1);
INSERT INTO cast serie role VALUES (104, 1);
INSERT INTO cast serie role VALUES (105, 2);
INSERT INTO cast serie role VALUES (106, 2);
INSERT INTO cast serie role VALUES (107, 2);
INSERT INTO cast serie role VALUES (108, 1);
INSERT INTO cast serie role VALUES (109, 2);
INSERT INTO cast serie role VALUES (110, 2);
INSERT INTO cast serie role VALUES (111, 1);
INSERT INTO cast serie role VALUES (112, 2);
INSERT INTO cast serie role VALUES (113, 1);
INSERT INTO cast serie role VALUES (114, 2);
INSERT INTO cast serie role VALUES (115, 2);
INSERT INTO cast serie role VALUES (116, 1);
INSERT INTO cast serie role VALUES (117, 2);
INSERT INTO cast serie role VALUES (118, 2);
INSERT INTO cast serie role VALUES (119, 2);
INSERT INTO cast serie role VALUES (120, 2);
INSERT INTO cast serie role VALUES (121, 2);
```

```
INSERT INTO cast serie role VALUES (122, 1);
INSERT INTO cast serie role VALUES (123, 1);
INSERT INTO cast serie role VALUES (124, 2);
INSERT INTO cast serie role VALUES (125, 1);
INSERT INTO cast serie role VALUES (126, 2);
INSERT INTO cast serie role VALUES (127, 1);
INSERT INTO cast serie role VALUES (128, 1);
INSERT INTO cast serie role VALUES (129, 2);
INSERT INTO cast serie role VALUES (130, 1);
INSERT INTO cast serie role VALUES (131, 1);
INSERT INTO cast serie role VALUES (132, 1);
INSERT INTO cast serie role VALUES (133, 1);
INSERT INTO cast serie role VALUES (134, 1);
INSERT INTO cast serie role VALUES (135, 2);
INSERT INTO cast serie role VALUES (136, 1);
INSERT INTO cast serie role VALUES (137, 2);
INSERT INTO cast serie role VALUES (138, 1);
INSERT INTO cast serie role VALUES (139, 2);
INSERT INTO cast serie role VALUES (140, 2);
INSERT INTO cast serie role VALUES (141, 2);
INSERT INTO cast serie role VALUES (142, 1);
INSERT INTO cast serie role VALUES (143, 2);
INSERT INTO cast serie role VALUES (144, 2);
INSERT INTO cast serie role VALUES (145, 2);
INSERT INTO cast serie role VALUES (146, 1);
INSERT INTO cast serie role VALUES (147, 1);
INSERT INTO cast serie role VALUES (148, 2);
INSERT INTO cast serie role VALUES (149, 1);
INSERT INTO cast serie role VALUES (150, 2);
INSERT INTO cast serie role VALUES (151, 1);
INSERT INTO cast serie role VALUES (152, 1);
INSERT INTO cast serie role VALUES (153, 1);
INSERT INTO cast serie role VALUES (154, 1);
INSERT INTO cast serie role VALUES (155, 2);
INSERT INTO cast serie role VALUES (156, 1);
INSERT INTO cast serie role VALUES (157, 1);
INSERT INTO cast serie role VALUES (158, 1);
```

```
INSERT INTO cast serie role VALUES (159, 1);
INSERT INTO cast serie role VALUES (160, 2);
INSERT INTO cast serie role VALUES (161, 2);
INSERT INTO cast serie role VALUES (162, 2);
INSERT INTO cast serie role VALUES (163, 1);
INSERT INTO cast serie role VALUES (164, 2);
INSERT INTO cast serie role VALUES (165, 2);
INSERT INTO cast serie role VALUES (166, 1);
INSERT INTO cast serie role VALUES (167, 1);
INSERT INTO cast serie role VALUES (168, 1);
INSERT INTO cast serie role VALUES (169, 1);
INSERT INTO cast serie role VALUES (170, 1);
INSERT INTO cast serie role VALUES (171, 2);
INSERT INTO cast serie role VALUES (172, 1);
INSERT INTO cast serie role VALUES (173, 1);
INSERT INTO cast serie role VALUES (174, 2);
INSERT INTO cast serie role VALUES (175, 2);
INSERT INTO cast serie role VALUES (176, 1);
INSERT INTO cast serie role VALUES (177, 2);
INSERT INTO cast serie role VALUES (178, 1);
INSERT INTO cast serie role VALUES (179, 2);
INSERT INTO cast serie role VALUES (180, 1);
INSERT INTO cast serie role VALUES (181, 2);
INSERT INTO cast serie role VALUES (182, 1);
INSERT INTO cast serie role VALUES (183, 1);
INSERT INTO cast serie role VALUES (184, 1);
INSERT INTO cast serie role VALUES (185, 2);
INSERT INTO cast serie role VALUES (186, 1);
INSERT INTO cast serie role VALUES (187, 2);
INSERT INTO cast serie role VALUES (188, 1);
INSERT INTO cast serie role VALUES (189, 2);
INSERT INTO cast serie role VALUES (190, 1);
INSERT INTO cast serie role VALUES (191, 2);
INSERT INTO cast serie role VALUES (192, 2);
INSERT INTO cast serie role VALUES (193, 2);
INSERT INTO cast serie role VALUES (194, 1);
INSERT INTO cast serie role VALUES (195, 2);
```

```
INSERT INTO cast serie role VALUES (196, 1);
INSERT INTO cast serie role VALUES (197, 1);
INSERT INTO cast serie role VALUES (198, 1);
INSERT INTO cast serie role VALUES (199, 2);
INSERT INTO cast serie role VALUES (200, 2);
INSERT INTO cast serie role VALUES (201, 2);
INSERT INTO cast serie role VALUES (202, 1);
INSERT INTO cast serie role VALUES (203, 1);
INSERT INTO cast serie role VALUES (204, 2);
INSERT INTO cast serie role VALUES (205, 1);
INSERT INTO cast serie role VALUES (206, 1);
INSERT INTO cast serie role VALUES (207, 2);
INSERT INTO cast serie role VALUES (208, 2);
INSERT INTO cast serie role VALUES (209, 2);
INSERT INTO cast serie role VALUES (210, 1);
INSERT INTO cast serie role VALUES (211, 2);
INSERT INTO cast serie role VALUES (212, 2);
INSERT INTO cast serie role VALUES (213, 2);
INSERT INTO cast serie role VALUES (214, 2);
INSERT INTO cast serie role VALUES (215, 2);
INSERT INTO cast serie role VALUES (216, 1);
INSERT INTO cast serie role VALUES (217, 2);
INSERT INTO cast serie role VALUES (218, 2);
INSERT INTO cast serie role VALUES (219, 1);
INSERT INTO cast serie role VALUES (220, 1);
INSERT INTO cast serie role VALUES (221, 1);
INSERT INTO cast serie role VALUES (222, 2);
INSERT INTO cast serie role VALUES (223, 2);
INSERT INTO cast serie role VALUES (224, 2);
INSERT INTO cast serie role VALUES (225, 1);
INSERT INTO cast serie role VALUES (226, 2);
INSERT INTO cast serie role VALUES (227, 1);
INSERT INTO cast serie role VALUES (228, 2);
INSERT INTO cast serie role VALUES (229, 1);
INSERT INTO cast serie role VALUES (230, 2);
INSERT INTO cast serie role VALUES (231, 2);
INSERT INTO cast serie role VALUES (232, 2);
```

```
INSERT INTO cast serie role VALUES (233, 2);
INSERT INTO cast serie role VALUES (234, 2);
INSERT INTO cast serie role VALUES (235, 1);
INSERT INTO cast serie role VALUES (236, 2);
INSERT INTO cast serie role VALUES (237, 1);
INSERT INTO cast serie role VALUES (238, 1);
INSERT INTO cast serie role VALUES (239, 1);
INSERT INTO cast serie role VALUES (240, 1);
INSERT INTO cast serie role VALUES (241, 1);
INSERT INTO cast serie role VALUES (242, 2);
INSERT INTO cast serie role VALUES (243, 1);
INSERT INTO cast serie role VALUES (244, 2);
INSERT INTO cast serie role VALUES (245, 2);
INSERT INTO cast serie role VALUES (246, 1);
INSERT INTO cast serie role VALUES (247, 1);
INSERT INTO cast serie role VALUES (248, 2);
INSERT INTO cast serie role VALUES (249, 1);
INSERT INTO cast serie role VALUES (250, 1);
INSERT INTO cast serie role VALUES (251, 2);
INSERT INTO cast serie role VALUES (252, 1);
INSERT INTO cast serie role VALUES (253, 1);
INSERT INTO cast serie role VALUES (254, 2);
INSERT INTO cast serie role VALUES (255, 1);
INSERT INTO cast serie role VALUES (256, 1);
INSERT INTO cast serie role VALUES (257, 2);
INSERT INTO cast serie role VALUES (258, 1);
INSERT INTO cast serie role VALUES (259, 2);
INSERT INTO cast serie role VALUES (260, 1);
INSERT INTO cast serie role VALUES (261, 1);
INSERT INTO cast serie role VALUES (262, 2);
INSERT INTO cast serie role VALUES (263, 1);
INSERT INTO cast serie role VALUES (264, 1);
INSERT INTO cast serie role VALUES (265, 2);
INSERT INTO cast serie role VALUES (266, 1);
INSERT INTO cast serie role VALUES (267, 2);
INSERT INTO cast serie role VALUES (268, 2);
INSERT INTO cast serie role VALUES (269, 1);
```

```
INSERT INTO cast serie role VALUES (270, 2);
INSERT INTO cast serie role VALUES (271, 1);
INSERT INTO cast serie role VALUES (272, 1);
INSERT INTO cast serie role VALUES (273, 2);
INSERT INTO cast serie role VALUES (274, 1);
INSERT INTO cast serie role VALUES (275, 1);
INSERT INTO cast serie role VALUES (276, 2);
INSERT INTO cast serie role VALUES (277, 1);
INSERT INTO cast serie role VALUES (278, 2);
INSERT INTO cast serie role VALUES (279, 1);
INSERT INTO cast serie role VALUES (280, 1);
INSERT INTO cast serie role VALUES (281, 2);
INSERT INTO cast serie role VALUES (282, 2);
INSERT INTO cast serie role VALUES (283, 1);
INSERT INTO cast serie role VALUES (284, 2);
INSERT INTO cast serie role VALUES (285, 1);
INSERT INTO cast serie role VALUES (286, 2);
INSERT INTO cast serie role VALUES (287, 1);
INSERT INTO cast serie role VALUES (288, 1);
INSERT INTO cast serie role VALUES (289, 2);
INSERT INTO cast serie role VALUES (290, 2);
INSERT INTO cast serie role VALUES (291, 1);
INSERT INTO cast serie role VALUES (292, 1);
INSERT INTO cast serie role VALUES (293, 1);
INSERT INTO cast serie role VALUES (294, 2);
INSERT INTO cast serie role VALUES (295, 1);
INSERT INTO cast serie role VALUES (296, 1);
INSERT INTO cast serie role VALUES (297, 2);
INSERT INTO cast serie role VALUES (298, 1);
INSERT INTO cast serie role VALUES (299, 1);
INSERT INTO cast serie role VALUES (300, 2);
INSERT INTO cast serie role VALUES (301, 2);
INSERT INTO cast serie role VALUES (302, 2);
INSERT INTO cast serie role VALUES (303, 1);
INSERT INTO cast serie role VALUES (304, 1);
INSERT INTO cast serie role VALUES (305, 2);
INSERT INTO cast serie role VALUES (306, 1);
```

```
INSERT INTO cast serie role VALUES (307, 1);
INSERT INTO cast serie role VALUES (308, 2);
INSERT INTO cast serie role VALUES (309, 1);
INSERT INTO cast serie role VALUES (310, 1);
INSERT INTO cast serie role VALUES (311, 1);
INSERT INTO cast serie role VALUES (312, 2);
INSERT INTO cast serie role VALUES (313, 2);
INSERT INTO cast serie role VALUES (314, 1);
INSERT INTO cast serie role VALUES (315, 1);
INSERT INTO cast serie role VALUES (316, 1);
INSERT INTO cast serie role VALUES (317, 2);
INSERT INTO cast serie role VALUES (318, 1);
INSERT INTO cast serie role VALUES (319, 1);
INSERT INTO cast serie role VALUES (320, 2);
INSERT INTO cast serie role VALUES (321, 2);
INSERT INTO cast serie role VALUES (322, 2);
INSERT INTO cast serie role VALUES (323, 2);
INSERT INTO cast serie role VALUES (324, 1);
INSERT INTO cast serie role VALUES (325, 2);
INSERT INTO cast serie role VALUES (326, 1);
INSERT INTO cast serie role VALUES (327, 2);
INSERT INTO cast serie role VALUES (328, 2);
INSERT INTO cast serie role VALUES (329, 1);
INSERT INTO cast serie role VALUES (330, 1);
INSERT INTO cast serie role VALUES (331, 2);
INSERT INTO cast serie role VALUES (332, 1);
INSERT INTO cast serie role VALUES (333, 1);
INSERT INTO cast serie role VALUES (334, 2);
INSERT INTO cast serie role VALUES (335, 2);
INSERT INTO cast serie role VALUES (336, 1);
INSERT INTO cast serie role VALUES (337, 2);
INSERT INTO cast serie role VALUES (338, 2);
INSERT INTO cast serie role VALUES (339, 1);
INSERT INTO cast serie role VALUES (340, 1);
INSERT INTO cast serie role VALUES (341, 1);
INSERT INTO cast serie role VALUES (342, 2);
INSERT INTO cast serie role VALUES (343, 1);
```

```
INSERT INTO cast serie role VALUES (344, 2);
INSERT INTO cast serie role VALUES (345, 2);
INSERT INTO cast serie role VALUES (346, 2);
INSERT INTO cast serie role VALUES (347, 1);
INSERT INTO cast serie role VALUES (348, 1);
INSERT INTO cast serie role VALUES (349, 1);
INSERT INTO cast serie role VALUES (350, 2);
INSERT INTO cast serie role VALUES (351, 1);
INSERT INTO cast serie role VALUES (352, 1);
INSERT INTO cast serie role VALUES (353, 2);
INSERT INTO cast serie role VALUES (354, 2);
INSERT INTO cast serie role VALUES (355, 1);
INSERT INTO cast serie role VALUES (356, 2);
INSERT INTO cast serie role VALUES (357, 2);
INSERT INTO cast serie role VALUES (358, 1);
INSERT INTO cast serie role VALUES (359, 1);
INSERT INTO cast serie role VALUES (360, 2);
INSERT INTO cast serie role VALUES (361, 2);
INSERT INTO cast serie role VALUES (362, 1);
INSERT INTO cast serie role VALUES (363, 2);
INSERT INTO cast serie role VALUES (364, 1);
INSERT INTO cast serie role VALUES (365, 2);
INSERT INTO cast serie role VALUES (366, 1);
INSERT INTO cast serie role VALUES (367, 2);
INSERT INTO cast serie role VALUES (368, 1);
INSERT INTO cast serie role VALUES (369, 1);
INSERT INTO cast serie role VALUES (370, 1);
INSERT INTO cast serie role VALUES (371, 2);
INSERT INTO cast serie role VALUES (372, 2);
INSERT INTO cast serie role VALUES (373, 2);
INSERT INTO cast serie role VALUES (374, 2);
INSERT INTO cast serie role VALUES (375, 1);
INSERT INTO cast serie role VALUES (376, 2);
INSERT INTO cast serie role VALUES (377, 1);
INSERT INTO cast serie role VALUES (378, 2);
INSERT INTO cast serie role VALUES (379, 2);
INSERT INTO cast serie role VALUES (380, 1);
```

```
INSERT INTO cast serie role VALUES (381, 2);
INSERT INTO cast serie role VALUES (382, 1);
INSERT INTO cast serie role VALUES (383, 1);
INSERT INTO cast serie role VALUES (384, 1);
INSERT INTO cast serie role VALUES (385, 1);
INSERT INTO cast serie role VALUES (386, 2);
INSERT INTO cast serie role VALUES (387, 1);
INSERT INTO cast serie role VALUES (388, 2);
INSERT INTO cast serie role VALUES (389, 1);
INSERT INTO cast serie role VALUES (390, 1);
INSERT INTO cast serie role VALUES (391, 2);
INSERT INTO cast serie role VALUES (392, 1);
INSERT INTO cast serie role VALUES (393, 1);
INSERT INTO cast serie role VALUES (394, 1);
INSERT INTO cast serie role VALUES (395, 1);
INSERT INTO cast serie role VALUES (396, 2);
INSERT INTO cast serie role VALUES (397, 2);
INSERT INTO cast serie role VALUES (398, 2);
INSERT INTO cast serie role VALUES (399, 1);
INSERT INTO cast serie role VALUES (400, 2);
INSERT INTO cast serie role VALUES (156, 3);
INSERT INTO cast serie role VALUES (97, 3);
INSERT INTO cast serie role VALUES (171, 3);
INSERT INTO cast serie role VALUES (203, 3);
INSERT INTO cast serie role VALUES (286, 3);
INSERT INTO cast serie role VALUES (308, 3);
INSERT INTO cast serie role VALUES (391, 3);
INSERT INTO cast serie role VALUES (233, 3);
INSERT INTO cast serie role VALUES (147, 3);
INSERT INTO cast serie role VALUES (220, 3);
INSERT INTO cast documentary role VALUES (1, 3);
INSERT INTO cast documentary role VALUES (2, 3);
INSERT INTO cast documentary role VALUES (3, 3);
INSERT INTO cast documentary role VALUES (4, 3);
INSERT INTO cast documentary role VALUES (5, 3);
```

```
INSERT INTO cast documentary role VALUES (6, 3);
INSERT INTO cast documentary role VALUES (7, 3);
INSERT INTO cast documentary role VALUES (8, 3);
INSERT INTO cast documentary role VALUES (9, 3);
INSERT INTO cast documentary role VALUES (10, 3);
INSERT INTO cast documentary role VALUES (11, 3);
INSERT INTO cast documentary role VALUES (12, 3);
INSERT INTO cast documentary role VALUES (13, 3);
INSERT INTO cast documentary role VALUES (14, 3);
INSERT INTO cast documentary role VALUES (15, 3);
INSERT INTO cast documentary role VALUES (16, 3);
INSERT INTO cast documentary role VALUES (17, 3);
INSERT INTO cast documentary role VALUES (18, 3);
INSERT INTO cast documentary role VALUES (19, 3);
INSERT INTO cast documentary role VALUES (20, 3);
INSERT INTO cast documentary role VALUES (21, 3);
INSERT INTO cast documentary role VALUES (22, 3);
INSERT INTO cast documentary role VALUES (23, 3);
INSERT INTO cast documentary role VALUES (24, 3);
INSERT INTO cast documentary role VALUES (25, 3);
INSERT INTO cast documentary role VALUES (26, 3);
INSERT INTO cast documentary role VALUES (27, 3);
INSERT INTO cast documentary role VALUES (28, 3);
INSERT INTO cast documentary role VALUES (29, 3);
INSERT INTO cast documentary role VALUES (30, 3);
INSERT INTO cast documentary role VALUES (31, 4);
INSERT INTO cast documentary role VALUES (32, 4);
INSERT INTO cast documentary role VALUES (33, 4);
INSERT INTO cast documentary role VALUES (34, 4);
INSERT INTO cast documentary role VALUES (35, 4);
INSERT INTO cast documentary role VALUES (36, 4);
INSERT INTO cast documentary role VALUES (37, 4);
INSERT INTO cast documentary role VALUES (38, 4);
INSERT INTO cast documentary role VALUES (39, 4);
INSERT INTO cast documentary role VALUES (40, 4);
INSERT INTO cast documentary role VALUES (41, 4);
INSERT INTO cast documentary role VALUES (42, 4);
```

```
INSERT INTO cast documentary role VALUES (43, 4);
INSERT INTO cast documentary role VALUES (44, 4);
INSERT INTO cast documentary role VALUES (45, 4);
INSERT INTO cast documentary role VALUES (46, 4);
INSERT INTO cast documentary role VALUES (47, 4);
INSERT INTO cast documentary role VALUES (48, 4);
INSERT INTO cast documentary role VALUES (49, 4);
INSERT INTO cast documentary role VALUES (50, 4);
INSERT INTO cast documentary role VALUES (51, 4);
INSERT INTO cast documentary role VALUES (52, 4);
INSERT INTO cast documentary role VALUES (53, 4);
INSERT INTO cast documentary role VALUES (54, 4);
INSERT INTO cast documentary role VALUES (55, 4);
INSERT INTO cast documentary role VALUES (56, 4);
INSERT INTO cast documentary role VALUES (57, 4);
INSERT INTO cast documentary role VALUES (58, 4);
INSERT INTO cast documentary role VALUES (59, 4);
INSERT INTO cast documentary role VALUES (60, 4);
INSERT INTO cast documentary role VALUES (61, 1);
INSERT INTO cast documentary role VALUES (62, 1);
INSERT INTO cast documentary role VALUES (63, 1);
INSERT INTO cast documentary role VALUES (64, 2);
INSERT INTO cast documentary role VALUES (65, 2);
INSERT INTO cast documentary role VALUES (66, 2);
INSERT INTO cast_documentary_role VALUES (67, 1);
INSERT INTO cast documentary role VALUES (68, 1);
INSERT INTO cast documentary role VALUES (69, 1);
INSERT INTO cast documentary role VALUES (70, 2);
INSERT INTO cast documentary role VALUES (71, 1);
INSERT INTO cast documentary role VALUES (72, 2);
INSERT INTO cast documentary role VALUES (73, 1);
INSERT INTO cast documentary role VALUES (74, 2);
INSERT INTO cast documentary role VALUES (75, 2);
INSERT INTO cast documentary role VALUES (76, 1);
INSERT INTO cast documentary role VALUES (77, 2);
INSERT INTO cast documentary role VALUES (78, 2);
INSERT INTO cast documentary role VALUES (79, 1);
```

```
INSERT INTO cast documentary role VALUES (80, 2);
INSERT INTO cast documentary role VALUES (81, 1);
INSERT INTO cast documentary role VALUES (82, 1);
INSERT INTO cast documentary role VALUES (83, 1);
INSERT INTO cast documentary role VALUES (84, 2);
INSERT INTO cast documentary role VALUES (85, 1);
INSERT INTO cast documentary role VALUES (86, 2);
INSERT INTO cast documentary role VALUES (87, 2);
INSERT INTO cast documentary role VALUES (88, 2);
INSERT INTO cast documentary role VALUES (89, 1);
INSERT INTO cast documentary role VALUES (90, 1);
INSERT INTO cast documentary role VALUES (91, 1);
INSERT INTO cast documentary role VALUES (92, 2);
INSERT INTO cast documentary role VALUES (93, 1);
INSERT INTO cast documentary role VALUES (94, 1);
INSERT INTO cast documentary role VALUES (95, 1);
INSERT INTO cast documentary role VALUES (96, 1);
INSERT INTO cast documentary role VALUES (97, 1);
INSERT INTO cast documentary role VALUES (98, 2);
INSERT INTO cast documentary role VALUES (99, 2);
INSERT INTO cast documentary role VALUES (100, 1);
INSERT INTO cast documentary role VALUES (101, 2);
INSERT INTO cast documentary role VALUES (102, 2);
INSERT INTO cast documentary role VALUES (103, 1);
INSERT INTO cast_documentary_role VALUES (104, 2);
INSERT INTO cast documentary role VALUES (105, 1);
INSERT INTO cast documentary role VALUES (106, 1);
INSERT INTO cast documentary role VALUES (107, 2);
INSERT INTO cast documentary role VALUES (108, 1);
INSERT INTO cast documentary role VALUES (109, 1);
INSERT INTO cast documentary role VALUES (110, 2);
INSERT INTO cast documentary role VALUES (111, 2);
INSERT INTO cast documentary role VALUES (112, 1);
INSERT INTO cast documentary role VALUES (113, 2);
INSERT INTO cast documentary role VALUES (114, 2);
INSERT INTO cast documentary role VALUES (115, 2);
INSERT INTO cast documentary role VALUES (116, 2);
```

```
INSERT INTO cast documentary role VALUES (117, 2);
INSERT INTO cast documentary role VALUES (118, 2);
INSERT INTO cast documentary role VALUES (119, 2);
INSERT INTO cast documentary role VALUES (120, 2);
INSERT INTO cast documentary role VALUES (121, 1);
INSERT INTO cast documentary role VALUES (122, 2);
INSERT INTO cast documentary role VALUES (123, 2);
INSERT INTO cast documentary role VALUES (124, 1);
INSERT INTO cast documentary role VALUES (125, 2);
INSERT INTO cast documentary role VALUES (126, 1);
INSERT INTO cast documentary role VALUES (127, 2);
INSERT INTO cast documentary role VALUES (128, 1);
INSERT INTO cast documentary role VALUES (129, 2);
INSERT INTO cast documentary role VALUES (130, 1);
INSERT INTO cast documentary role VALUES (131, 2);
INSERT INTO cast documentary role VALUES (132, 1);
INSERT INTO cast documentary role VALUES (133, 2);
INSERT INTO cast documentary role VALUES (134, 2);
INSERT INTO cast documentary role VALUES (135, 2);
INSERT INTO cast documentary role VALUES (136, 1);
INSERT INTO cast documentary role VALUES (137, 1);
INSERT INTO cast documentary role VALUES (138, 2);
INSERT INTO cast documentary role VALUES (139, 1);
INSERT INTO cast documentary role VALUES (140, 1);
INSERT INTO cast_documentary_role VALUES (141, 1);
INSERT INTO cast documentary role VALUES (142, 2);
INSERT INTO cast documentary role VALUES (143, 2);
INSERT INTO cast documentary role VALUES (144, 1);
INSERT INTO cast documentary role VALUES (145, 2);
INSERT INTO cast documentary role VALUES (146, 2);
INSERT INTO cast documentary role VALUES (147, 2);
INSERT INTO cast documentary role VALUES (148, 2);
INSERT INTO cast documentary role VALUES (149, 2);
INSERT INTO cast documentary role VALUES (150, 1);
INSERT INTO cast documentary role VALUES (151, 2);
INSERT INTO cast documentary role VALUES (152, 1);
INSERT INTO cast documentary role VALUES (153, 1);
```

```
INSERT INTO cast documentary role VALUES (154, 1);
INSERT INTO cast documentary role VALUES (155, 1);
INSERT INTO cast documentary role VALUES (156, 2);
INSERT INTO cast documentary role VALUES (157, 1);
INSERT INTO cast documentary role VALUES (158, 1);
INSERT INTO cast documentary role VALUES (159, 1);
INSERT INTO cast documentary role VALUES (160, 2);
INSERT INTO cast documentary role VALUES (161, 1);
INSERT INTO cast documentary role VALUES (162, 1);
INSERT INTO cast documentary role VALUES (163, 1);
INSERT INTO cast documentary role VALUES (164, 1);
INSERT INTO cast documentary role VALUES (165, 1);
INSERT INTO cast documentary role VALUES (166, 2);
INSERT INTO cast documentary role VALUES (167, 2);
INSERT INTO cast documentary role VALUES (168, 2);
INSERT INTO cast documentary role VALUES (169, 1);
INSERT INTO cast documentary role VALUES (170, 1);
INSERT INTO cast documentary role VALUES (171, 1);
INSERT INTO cast documentary role VALUES (172, 2);
INSERT INTO cast documentary role VALUES (173, 1);
INSERT INTO cast documentary role VALUES (174, 2);
INSERT INTO cast documentary role VALUES (175, 2);
INSERT INTO cast documentary role VALUES (176, 1);
INSERT INTO cast documentary role VALUES (177, 2);
INSERT INTO cast_documentary_role VALUES (178, 1);
INSERT INTO cast documentary role VALUES (179, 1);
INSERT INTO cast documentary role VALUES (180, 1);
INSERT INTO cast documentary role VALUES (181, 2);
INSERT INTO cast documentary role VALUES (182, 1);
INSERT INTO cast documentary role VALUES (183, 1);
INSERT INTO cast documentary role VALUES (184, 1);
INSERT INTO cast documentary role VALUES (185, 1);
INSERT INTO cast documentary role VALUES (186, 2);
INSERT INTO cast documentary role VALUES (187, 1);
INSERT INTO cast documentary role VALUES (188, 1);
INSERT INTO cast documentary role VALUES (189, 1);
INSERT INTO cast documentary role VALUES (190, 1);
```

```
INSERT INTO cast documentary role VALUES (191, 2);
INSERT INTO cast documentary role VALUES (192, 1);
INSERT INTO cast documentary role VALUES (193, 1);
INSERT INTO cast documentary role VALUES (194, 1);
INSERT INTO cast documentary role VALUES (195, 2);
INSERT INTO cast documentary role VALUES (196, 1);
INSERT INTO cast documentary role VALUES (197, 1);
INSERT INTO cast documentary role VALUES (198, 1);
INSERT INTO cast documentary role VALUES (199, 1);
INSERT INTO cast documentary role VALUES (200, 2);
INSERT INTO cast documentary role VALUES (201, 2);
INSERT INTO cast documentary role VALUES (202, 2);
INSERT INTO cast documentary role VALUES (203, 2);
INSERT INTO cast documentary role VALUES (204, 1);
INSERT INTO cast documentary role VALUES (205, 2);
INSERT INTO cast documentary role VALUES (206, 1);
INSERT INTO cast documentary role VALUES (207, 2);
INSERT INTO cast documentary role VALUES (208, 2);
INSERT INTO cast documentary role VALUES (209, 2);
INSERT INTO cast documentary role VALUES (210, 2);
INSERT INTO cast documentary role VALUES (211, 1);
INSERT INTO cast documentary role VALUES (212, 2);
INSERT INTO cast documentary role VALUES (213, 2);
INSERT INTO cast documentary role VALUES (214, 1);
INSERT INTO cast_documentary_role VALUES (215, 2);
INSERT INTO cast documentary role VALUES (216, 1);
INSERT INTO cast documentary role VALUES (217, 1);
INSERT INTO cast documentary role VALUES (218, 2);
INSERT INTO cast documentary role VALUES (219, 2);
INSERT INTO cast documentary role VALUES (220, 1);
INSERT INTO cast documentary role VALUES (221, 1);
INSERT INTO cast documentary role VALUES (222, 1);
INSERT INTO cast documentary role VALUES (223, 1);
INSERT INTO cast documentary role VALUES (224, 1);
INSERT INTO cast documentary role VALUES (225, 1);
INSERT INTO cast documentary role VALUES (226, 2);
INSERT INTO cast documentary role VALUES (227, 2);
```

```
INSERT INTO cast documentary role VALUES (228, 2);
INSERT INTO cast documentary role VALUES (229, 2);
INSERT INTO cast documentary role VALUES (230, 1);
INSERT INTO cast documentary role VALUES (231, 2);
INSERT INTO cast documentary role VALUES (232, 2);
INSERT INTO cast documentary role VALUES (233, 1);
INSERT INTO cast documentary role VALUES (234, 2);
INSERT INTO cast documentary role VALUES (235, 2);
INSERT INTO cast documentary role VALUES (236, 1);
INSERT INTO cast documentary role VALUES (237, 2);
INSERT INTO cast documentary role VALUES (238, 2);
INSERT INTO cast documentary role VALUES (239, 1);
INSERT INTO cast documentary role VALUES (240, 2);
INSERT INTO cast documentary role VALUES (241, 1);
INSERT INTO cast documentary role VALUES (242, 2);
INSERT INTO cast documentary role VALUES (243, 1);
INSERT INTO cast documentary role VALUES (244, 2);
INSERT INTO cast documentary role VALUES (245, 2);
INSERT INTO cast documentary role VALUES (246, 1);
INSERT INTO cast documentary role VALUES (247, 1);
INSERT INTO cast documentary role VALUES (248, 2);
INSERT INTO cast documentary role VALUES (249, 1);
INSERT INTO cast documentary role VALUES (250, 2);
INSERT INTO cast documentary role VALUES (251, 1);
INSERT INTO cast_documentary_role VALUES (252, 2);
INSERT INTO cast documentary role VALUES (253, 1);
INSERT INTO cast documentary role VALUES (254, 2);
INSERT INTO cast documentary role VALUES (255, 1);
INSERT INTO cast documentary role VALUES (256, 2);
INSERT INTO cast documentary role VALUES (257, 2);
INSERT INTO cast documentary role VALUES (258, 1);
INSERT INTO cast documentary role VALUES (259, 1);
INSERT INTO cast documentary role VALUES (260, 2);
INSERT INTO cast documentary role VALUES (261, 1);
INSERT INTO cast documentary role VALUES (262, 2);
INSERT INTO cast documentary role VALUES (263, 2);
INSERT INTO cast documentary role VALUES (264, 1);
```

```
INSERT INTO cast documentary role VALUES (265, 2);
INSERT INTO cast documentary role VALUES (266, 2);
INSERT INTO cast documentary role VALUES (267, 1);
INSERT INTO cast documentary role VALUES (268, 1);
INSERT INTO cast documentary role VALUES (269, 2);
INSERT INTO cast documentary role VALUES (270, 2);
INSERT INTO cast documentary role VALUES (271, 1);
INSERT INTO cast documentary role VALUES (272, 2);
INSERT INTO cast documentary role VALUES (273, 1);
INSERT INTO cast documentary role VALUES (274, 1);
INSERT INTO cast documentary role VALUES (275, 1);
INSERT INTO cast documentary role VALUES (276, 2);
INSERT INTO cast documentary role VALUES (277, 2);
INSERT INTO cast documentary role VALUES (278, 1);
INSERT INTO cast documentary role VALUES (279, 2);
INSERT INTO cast documentary role VALUES (280, 2);
INSERT INTO cast documentary role VALUES (281, 2);
INSERT INTO cast documentary role VALUES (282, 2);
INSERT INTO cast documentary role VALUES (283, 2);
INSERT INTO cast documentary role VALUES (284, 1);
INSERT INTO cast documentary role VALUES (285, 1);
INSERT INTO cast documentary role VALUES (286, 2);
INSERT INTO cast_documentary_role VALUES (287, 2);
INSERT INTO cast documentary role VALUES (288, 1);
INSERT INTO cast_documentary_role VALUES (289, 2);
INSERT INTO cast documentary role VALUES (290, 2);
INSERT INTO cast documentary role VALUES (291, 1);
INSERT INTO cast documentary role VALUES (292, 2);
INSERT INTO cast documentary role VALUES (293, 1);
INSERT INTO cast documentary role VALUES (294, 1);
INSERT INTO cast documentary role VALUES (295, 1);
INSERT INTO cast documentary role VALUES (296, 1);
INSERT INTO cast documentary role VALUES (297, 2);
INSERT INTO cast documentary role VALUES (298, 1);
INSERT INTO cast documentary role VALUES (299, 2);
INSERT INTO cast documentary role VALUES (300, 1);
INSERT INTO cast documentary role VALUES (159, 3);
```

```
INSERT INTO cast_documentary_role VALUES (210, 3);
INSERT INTO cast_documentary_role VALUES (82, 3);
INSERT INTO cast_documentary_role VALUES (137, 3);
INSERT INTO cast_documentary_role VALUES (213, 3);
INSERT INTO cast_documentary_role VALUES (167, 3);
INSERT INTO cast_documentary_role VALUES (232, 3);
INSERT INTO cast_documentary_role VALUES (103, 3);
INSERT INTO cast_documentary_role VALUES (254, 3);
INSERT INTO cast_documentary_role VALUES (86, 3);
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
);
```

TIPO	TITULO	LANZAMIENTO PAIS	GENEROS	DIRECTORES
Pelicula		1976 Brasil	Aventura, Biograf ¡a, Romance, Terror	Tom Hanks
	Avengers: Endgame Avengers: Infinity War	1985 Panam¦í 1995 Estados Unidos	Comedia, Crimen, Historia, Terror Acci- n, Ciencia, Drama, Romance	Meryl Streep Julia Roberts
Pelicula	Casablanca	1964 Costa Rica	Ciencia, Comedia, Crimen, Drama	Jake Gyllenhaal, Jennifer Aniston, Meryl Streep
	Ciudadano Kane	1984 Costa Rica 1969 Brasil	Ciencia ficci¦ n, Comedia, Historia, Naturaleza Aventura, Ciencia, Crimen, Drama	Meryl Streep Robert De Niro
Pelicula Pelicula	El Padrino II	1987 Estados Unidos	Accillo, Ciencia ficcillo, Historia, Romance	Tom Hanks
Pelicula	El Prisionero de Azkaban	1963 Costa Rica	Aventura, Biograf¦¦a, Crimen, Drama Acci¦ n, Ciencia, Naturaleza, Terror Ciencia, Ciencia ficci¦ n, Comedia, Naturaleza	Robert De Niro
Pelicula Pelicula	El Senor de los Anillos: La Comunidad del Anillo	1989 Panam í 1962 Estados Unidos	Accifin, Ciencia, Naturaleza, Terror Ciencia, Ciencia ficcifin, Comedia, Naturaleza	Meryl Streep Tom Hanks
Pelicula	El Se or de los Anillos: El retorno del rey El Se or de los Anillos: Las dos torres	1970 Estados Unidos	Comedia. Crimen. Drama. Historia	Meryl Streep
Pelicula	El caballero oscuro El gran Lebowski	1982 Costa Rica 1963 Costa Rica	Aventura, Biograf¦¡a, Romance, Terror Ciencia, Ciencia ficci├ n, Comedia, Crimen	Julia Roberts Meryl Streep, Tom Hardy
Pelicula	El laberinto del fauno	1970 Estados Unidos	Biograf¦¡a, Comedia, Crimen, Terror	Julia Roberts
	El padrino	1982 Costa Rica	Ciencia, Comedia, Crimen, Terror	Daniel Day-Lewis, Julia Roberts, Sean Penn Mark Wahlberg, Meryl Streep
	En llamas Fast Five	1997 Brasil 1964 Costa Rica	Comedia, Crimen, Drama, Historia Ciencia, Comedia, Drama, Romance	Robert De Niro
Pelicula	Fast and Furious 6	1967 Costa Rica	Ciencia, Comedia, Romance, Terror	Robert De Niro
	Forrest Gump Goldfinger	1997 Brasil 1988 Estados Unidos	Aventura, Ciencia ficci¦ n, Historia, Naturaleza Acci¦ n, Biograf¦;a, Naturaleza, Terror	Charlize Theron, Tom Hanks Denzel Washington
Pelicula	Harry Potter	1989 Estados Unidos	Biograf⊦¡a, Comedia, Crimen, Terror	Julia Roberts
	Indiana Jones: En busca del arca perdida Iron Man	1976 Costa Rica 1996 Panam í	Comedia, Drama, Historia, Naturaleza Biograf¦;a, Ciencia ficci¦ n, Comedia, Crimen	Denzel Washington, Samuel L. Jackson Julia Roberts
Pelicula	Jurassic Park	1979 Panam-í	Acci n, Ciencia, Ciencia ficci n, Romance	Tom Hanks
Pelicula	La C ímara Secreta	1986 Brasil	Aventura, Ciencia ficci n, Historia, Romance	Julia Roberts
	La Piedra Filosofal La forma del agua	1974 Estados Unidos 1982 Costa Rica	Ciencia, Comedia, Romance, Terror Comedia, Historia, Romance, Terror	Robert De Niro Meryl Streep
Pelicula	La lista de Schindler	1990 Estados Unidos	Ciencia, Comedia, Crimen, Drama	Julia Roberts
Pelicula Pelicula	La vida es bella Los juegos del hambre	1975 Panam¦í 1997 Costa Rica	Aventura, Ciencia, Crimen, Terror Biograf¦ja, Comedia, Drama, Naturaleza	Denzel Washington Meryl Streep
Pelicula	Pulp Fiction	1967 Costa Rica	Aventura, Ciencia, Ciencia ficci n, Romance	Michael Fassbender, Robert De Niro
	Sinsajo - Parte 1 Star Wars: Episodio I	1977 Panam⊦í 1997 Costa Rica	Aventura, Biograf∱¦a, Romance, Terror Comedia, Drama, Historia, Romance	Robert De Niro Tom Hanks
	Star Wars: Episodio IV	1978 Costa Rica	Aventura, Drama, Historia, Romance	Denzel Washington
	Star Wars: Episodio V Star Wars: Episodio VI	1979 Brasil	Comedia, Crimen, Drama, Historia	Julia Roberts, Michael Fassbender
	The Fast and the Furious	1975 Brasil 1976 Panam í	Aventura, Ciencia ficci n, Crimen, Historia Acci n, Biograf ;a, Ciencia ficci n, Romance	Meryl Streep Tom Hanks
	TITULO	LANZAMIENTO PAIS	GENEROS	DIRECTORES
				DIRECTORES
 Pelicula	The Lost World: Jurassic Park	1969 Costa Rica	Acci- n, Ciencia, Crimen, Drama	Meryl Streep
	Thunderball	1971 Costa Rica	Comedia, Drama, Historia, Romance	Tom Hanks
Pelicula Serie	Titanic Arrow	1982 Brasil 1967 Panam í	Aventura, Ciencia, Crimen, Drama Comedia, Drama, Historia, Naturaleza	Julia Roberts Robert De Niro
Serie	Black Mirror	1968 Estados Unidos	Ciencia ficci⊦n, Comedia, Crimen, Historia	Tom Hanks
Serie Serie	Breaking Bad CSI: Las Vegas	1985 Brasil 1990 Brasil	Acciln, Ciencia, Ciencia ficciln, Crimen Acciln, Ciencia ficciln, Crimen, Historia	Julia Roberts Charlize Theron, Julia Roberts
Serie	CSI: Miami	1973 Panam¦í	Aventura, Biograf ;a, Drama, Naturaleza	Robert De Niro
Serie Serie	Chernobyl Fear the Walking Dead	1965 Brasil 2015 Brasil	Biograf¦;a, Ciencia ficci¦ n, Comedia, Naturaleza Acci¦ n, Ciencia, Drama, Naturaleza	Robert De Niro Denzel Washington
Serie	Friends	1987 Costa Rica	Comedia, Historia, Naturaleza, Terror	Julia Roberts
Serie	Game of Thrones	1986 Estados Unidos	Comedia, Historia, Naturaleza, Terror Acci¦ n, Ciencia, Ciencia ficci n, Naturaleza Biograf¦ia, Comedia, Naturaleza, Terror	Meryl Streep
Serie Serie	Greys Anatomy Hawkeye	1995 Estados Unidos 1967 Estados Unidos	Acci n, Crimen, Historia, Terror	George Clooney, Tom Hanks Meryl Streep, Russell Crowe
Serie	How I Met Your Mother	1989 Costa Rica	Acci⊦ n, Biograf⊦¡a, Naturaleza, Terror Ciencia, Ciencia ficci⊦ n, Comedia, Crimen	Meryl Streep
Serie Serie	Juego de Tronos Law and Order	1967 Panam⊦í 1980 Brasil	Ciencia, Ciencia ficci n, Comedia, Crimen Ciencia ficci n. Comedia. Historia. Naturaleza	Julia Roberts Mervl Streep
Serie	Law and Order: Special Victims Unit	1997 Costa Rica	Ciencia ficci¦ n, Comedia, Historia, Naturaleza Aventura, Biograf¦¡a, Ciencia ficci¦ n, Naturaleza	Meryl Streep
Serie Serie	Legends of Tomorrow Loki	1974 Panam¦í 1993 Estados Unidos	Aventura, Ciencia, Ciencia ficci¦ n, Crimen Aventura, Biograf¦a, Crimen, Terror	Denzel Washington
Serie	Lost	1966 Estados Unidos	Biograf¦¡a, Comedia, Naturaleza, Terror	Al Pacino, Denzel Washington Denzel Washington
Serie	Mindhunter	1967 Brasil 1969 Brasil	Aventura, Drama, Historia, Naturaleza	Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts
Serie Serie	Money Heist Narcos	1969 Brasil 1968 Costa Rica	Biograf⊦¡a, Comedia, Naturaleza, Terror Ciencia, Ciencia ficci⊦ n, Comedia, Crimen	Meryl Streep
Serie	Peaky Blinders	1993 Estados Unidos	Biograf ¡a, Comedia, Drama, Naturaleza	Robert De Niro
Serie Serie	Star Trek Deep Space Nine Star Trek The Next Generation	1962 Estados Unidos 1966 Panam¦í	Comedia, Crimen, Historia, Terror Aventura, Ciencia, Drama, Romance	Meryl Streep Denzel Washington
Serie	Star Trek The Original Series	1974 Costa Rica	Biograf ¡a, Comedia, Naturaleza, Terror	Meryl Streep
Serie Serie	Stranger Things The Big Bang Theory	1977 Estados Unidos 1995 Estados Unidos	Acci├ n, Biograf├¡a, Ciencia ficci├ n, Naturaleza Ciencia, Ciencia ficci├ n, Comedia, Crimen	Robert De Niro Tom Hanks
Serie	The Crown	1982 Estados Unidos	Comedia, Drama, Historia, Naturaleza	Denzel Washington
Serie	The Flash	1968 Brasil	Acci⊦n, Ciencia, Drama, Romance	Al Pacino, Robert De Niro
Serie Serie	The Mandalorian	1975 Estados Unidos 1968 Costa Rica	Aventura, Ciencia, Drama, Naturaleza Biograf¦¡a, Comedia, Drama, Romance	Julia Roberts
Serie	The Office	1979 Brasil	Biograf⊦¦a, Comedia, Crimen, Terror	Denzel Washington
Serie Serie	The Simpsons The Sopranos	1967 Panam¦í 1976 Estados Unidos	Comedia, Crimen, Historia, Terror Comedia, Drama, Historia, Naturaleza	Denzel Washington Robert De Niro
TIPO	TITULO	LANZAMIENTO PAIS	GENEROS	DIRECTORES
 Serie	The Walking Dead	2011 Panam⊦í	Acci- n, Ciencia ficci- n, Historia, Romance	Tom Hanks, Viola Davis
Serie	The Witcher	1992 Estados Unidos	Aventura, Biograffia, Romance, Terror	Julia Roberts
Serie	True Detective	1976 Costa Rica 1963 Estados Unidos	Aventura, Biograf¦∣a, Romance, Ternor Acci¦∣n, Biograf¦a, Ciencia ficci¦∣n, Crimen Aventura, Biograf¦¦a, Crimen, Ternor	Meryl Streep
Serie Serie	Vikings WandaVision	1963 Estados Unidos 1989 Estados Unidos	Acci n, Crimen, Historia, Terror	Robert De Niro Meryl Streep
Serie	Westworld	1965 Estados Unidos	Acci├ n, Crimen, Historia, Terror Biograf├ _i a, Comedia, Crimen, Drama	Julia Roberts, Kate Winslet
80 rows	selected.			

```
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
);
```

TIPO	TITULO	LANZAMIENTO TEMPORA	DAS GENEROS	DIRECTORES
Documental	13+h	1960	4 Aventura, Ciencia, Drama, Romance	Robert De Niro, Scarlett Johansson
	A Spacetime Odyssey	1994	3 Acci-n, Ciencia, Drama, Naturaleza	Tom Hanks
Documental		1962	1 Biograf ja, Ciencia ficci n, Comedia, Crimen	Meryl Streep
Documental	Blackfish	1979	2 Aventura, Ciencia, Naturaleza, Terror	Julia Roberts
	Blue Planet II:	1985	2 Acci-n, Ciencia, Crimen, Drama	Cate Blanchett, Denzel Washington
	Citizenfour	1974	4 Acci n, Historia, Romance, Terror	Pen -lope Cruz, Robert De Niro, Sandra Bullock
Documental		1985 1970	3 Acci-n, Ciencia, Crimen, Drama	Tom Hanks Julia Roberts
	Exit Through the Gift Shop Free Solo	1964	4 Aventura, Historia, Romance, Terror 4 Acci¦n, Biograf¦ja, Romance, Terror	Robert De Niro
	Grizzly Man	1969	1 Biograf-ja, Comedia, Crimen, Drama	Julia Roberts
	Hoop Dreams	1992	2 Aventura, Ciencia, Drama, Naturaleza	Tom Hanks
Documental		1967	4 Aventura, Ciencia, Romance, Terror	Robert De Niro
	Jiro Dreams of Sushi	1973	1 Ciencia ficci n, Comedia, Historia, Naturaleza	Anne Hathaway, Tom Hanks
	Man on Wire	1992 1974	3 Aventura, Crimen, Historia, Terror	Denzel Washington
Documental	March of the Penguins	1985	2 Acci n, Drama, Historia, Naturaleza 4 Biograf ¡a, Comedia, Naturaleza, Terror	Robert De Niro Samuel L. Jackson, Tom Hanks
	Planet Earth	1992	1 Accillo, Biografla, Crimen, Terror	Denzel Washington
Documental	Planet Earth II:	1964	2 Comedia, Historia, Romance, Terror	Julia Roberts
Documental		1961	4 Ciencia, Comedia, Romance, Terror	Christian Bale, Hugh Jackman, Tom Hanks
	Searching for Sugar Man	1993	3 Biograf¦a, Comedia, Drama, Naturaleza	Robert De Niro
Documental		1971	1 Comedia, Drama, Historia, Naturaleza	Julia Roberts
	Supersize Me The Act of Killing	1982 1991	2 Accillo, Biografija, Naturaleza, Terror 3 Accillo, Biografija, Ciencia ficcillo, Crimen	Julia Roberts, Russell Crowe Denzel Washington
	The Architecture of Happiness:	1993	3 Biograf-ja, Comedia, Drama, Naturaleza	Denzel Washington
Documental		1990	3 Ciencia ficci n, Comedia, Historia, Naturaleza	Meryl Streep
	The Fog of War	1995	2 Aventura, Ciencia ficci n, Historia, Romance	Denzel Washington
	The Phenomenon	1974	3 Acci⊦n, Ciencia, Ciencia ficci⊦n, Crimen	Julia Roberts
	Tiny House Nation	1978	3 Aventura, Biograf a, Drama, Romance	Denzel Washington
Documental	Voyager in Space	1960 1993	2 Comedia, Drama, Historia, Romance 3 Biograf a, Comedia, Romance, Terror	Denzel Washington Mark Wahlberg, Meryl Streep
Serie	Arrow	1967	4 Comedia, Drama, Historia, Naturaleza	Robert De Niro
Serie	Black Mirror	1968	1 Ciencia ficcillo, Comedia, Crimen, Historia	Tom Hanks
Serie	Breaking Bad	1985	2 Acci n, Ciencia, Ciencia ficci n, Crimen	Julia Roberts
Serie	CSI: Las Vegas	1990	1 Acci n, Ciencia ficci n, Crimen, Historia	Charlize Theron, Julia Roberts
Serie	CSI: Miami	1973	5 Aventura, Biografia, Drama, Naturaleza	Robert De Niro
Serie	Chernobyl	1965	9 Biograf¦¡a, Ciencia ficci¦ n, Comedia, Naturaleza	Robert De Niro
Serie	Fear the Walking Dead	2015	9 Accillo, Ciencia, Drama, Naturaleza	Denzel Washington
Serie	Fear the Walking Dead	2015	9 Acci⊦ n, Ciencia, Drama, Naturaleza	Denzel Washington
TIPO		2015 LANZAMIENTO TEMPORA		DERECTORES
			DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror	
TIPO Serie Serie	TITULO Friends Game of Thrones	LANZAMIENTO TEMPORA 1987 1986	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza	DIRECTORES Julia Roberts Meryl Streep
TIPO Serie Serie Serie	TITULO	LANZAMIENTO TEMPORA 1987 1986 1995	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci¦ n, Ciencia, Ciencia ficci¦ n, Naturaleza 8 Biograf¦;a, Comedia, Naturaleza, Terror	DIRECTORES Julia Roberts Meryl Streep George Clooney, Tom Hanks
TIPO Serie Serie Serie Serie Serie	TITULO Friends Game of Thrones Greys Anatomy Hawkeye	LANZAMIENTO TEMPORA 	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci¦ n, Ciencia, Ciencia ficci¦ n, Naturaleza 8 Biograf¦¡a, Comedia, Naturaleza, Terror 5 Acci∤ n, Crimen, Historia, Terror	DIRECTORES Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe
TIPO Serie Serie Serie Serie Serie	TITULO Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother	LANZAMIENTO TEMPORA 1987 1986 1995 1967 1989	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf a, Naturaleza, Terror	DIRECTORES Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep
TIPO Serie Serie Serie Serie Serie Serie Serie	TITULO Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos	LANZAMIENTO TEMPORA 	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograff;a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograff;a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen	DIRECTORES Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts
TIPO Serie Serie Serie Serie Serie	TITULO Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother	LANZAMIENTO TEMPORA 1987 1986 1995 1967 1989 1967	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf a, Naturaleza, Terror	DIRECTORES Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep
TIPO Serie	TITULO Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order Law and Order' Legends of Tomorrow	LANZAMIENTO TEMPORA 	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf a, Ciencia ficci n, Naturaleza 6 Aventura, Ciencia, Ciencia ficci n, Crimen	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki	LANZAMIENTO TEMPORA 1987 1986 1995 1967 1989 1967 1980 1997 1974	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf¦a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf¦a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf¦a, Ciencia ficci n, Naturaleza 6 Aventura, Biograf¦a, Ciencia ficci n, Crimen 8 Aventura, Biograf¦a, Crimen, Terror	DIRECTORES Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki	1987 1986 1995 1967 1967 1989 1967 1980 1997 1974 1993 1966	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf a, Ciencia ficci n, Naturaleza 6 Aventura, Ciencia, Ciencia ficci n, Crimen 8 Aventura, Biograf a, Crimen, Terror 7 Biograf a, Comedia, Naturaleza, Terror	DIRECTORES Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Julia Roberts Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter	1987 1986 1995 1967 1967 1989 1967 1980 1997 1974 1993 1966 1967	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf ;a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf ;a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf ;a, Ciencia ficci n, Naturaleza 6 Aventura, Ciencia, Ciencia ficci n, Crimen 8 Aventura, Biograf ;a, Crimen, Terror 7 Biograf ;a, Comedia, Naturaleza, Terror 2 Aventura, Drama, Historia, Naturaleza	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki	1987 1986 1995 1967 1967 1989 1967 1980 1997 1974 1993 1966	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf¦a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf¦a, Ciencia ficci n, Naturaleza 6 Aventura, Ciencia, Ciencia ficci n, Crimen 8 Aventura, Biograf¦a, Crimen, Terror 7 Biograf¦a, Comedia, Naturaleza, Terror 2 Aventura, Drama, Historia, Naturaleza 6 Biograf¦a, Comedia, Naturaleza, Terror	DIRECTORES Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts
TIPO Serie	TITULO Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist	LANZAMIENTO TEMPORA	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf ;a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf ;a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf ;a, Ciencia ficci n, Naturaleza 6 Aventura, Ciencia, Ciencia ficci n, Crimen 8 Aventura, Biograf ;a, Crimen, Terror 7 Biograf ;a, Comedia, Naturaleza, Terror 2 Aventura, Drama, Historia, Naturaleza	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine	1987 1986 1995 1967 1989 1967 1989 1967 1980 1997 1974 1993 1966 1967 1969 1968 1993	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf a, Ciencia ficci n, Naturaleza 6 Aventura, Ciencia, Ciencia ficci n, Crimen 8 Aventura, Biograf a, Crimen, Terror 7 Biograf a, Comedia, Naturaleza, Terror 2 Aventura, Drama, Historia, Naturaleza 6 Biograf a, Comedia, Naturaleza, Terror 1 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Biograf a, Comedia, Drama, Naturaleza 6 Comedia, Crimen, Historia, Terror	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek The Next Generation	1987 1986 1995 1967 1989 1967 1989 1967 1989 1997 1974 1993 1966 1967 1969 1968 1993 1968	DAS GENEROS 5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf a, Naturaleza, Terror 1 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf a, Ciencia ficci n, Naturaleza 6 Aventura, Ciencia, Ciencia ficci n, Crimen 8 Aventura, Biograf a, Crimen, Terror 7 Biograf a, Comedia, Naturaleza, Terror 2 Aventura, Drama, Historia, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 1 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Biograf a, Comedia, Drama, Naturaleza 6 Comedia, Crimen, Historia, Terror 4 Aventura, Ciencia, Drama, Romance	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Denzel Washington
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek The Next Generation Star Trek The Original Series	1987 1986 1995 1967 1989 1967 1989 1997 1974 1993 1966 1967 1969 1968 1993 1962 1966 1974	5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf a, Ciencia ficci n, Naturaleza 6 Aventura, Biograf a, Crimen, Terror 7 Biograf a, Comedia, Naturaleza, Terror 8 Aventura, Biograf a, Crimen, Terror 9 Biograf a, Comedia, Naturaleza, Terror 1 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Biograf a, Comedia, Drama, Naturaleza 6 Comedia, Crimen, Historia, Terror 7 Aventura, Ciencia, Drama, Naturaleza 8 Biograf a, Comedia, Drama, Naturaleza 9 Comedia, Crimen, Historia, Terror 1 Aventura, Ciencia, Drama, Naturaleza 1 Euror 1 Aventura, Ciencia, Drama, Naturaleza 1 Euror 1 Aventura, Ciencia, Drama, Romance 1 Biograf a, Comedia, Naturaleza, Terror	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Denzel Washington Meryl Streep Denzel Washington Meryl Streep
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek The Original Series Stranger Things	1987 1986 1995 1967 1989 1967 1989 1967 1989 1997 1974 1993 1966 1967 1969 1968 1993 1968	5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf ;a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf ;a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf ;a, Ciencia ficci n, Naturaleza 6 Aventura, Biograf ;a, Crimen, Terror 7 Biograf ;a, Comedia, Naturaleza, Terror 2 Aventura, Drama, Historia, Naturaleza 6 Biograf ;a, Comedia, Naturaleza, Terror 1 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Biograf ;a, Comedia, Drama, Naturaleza 6 Comedia, Crimen, Historia, Terror 4 Aventura, Ciencia, Drama, Romance 8 Biograf ;a, Comedia, Naturaleza, Terror 8 Acci n, Biograf ;a, Ciencia ficci n, Naturaleza	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Denzel Washington Meryl Streep Denzel Washington Meryl Streep Denzel Washington Meryl Streep Denzel Washington Meryl Streep Robert De Niro
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek The Next Generation Star Trek The Original Series Stranger Things The Big Bang Theory	1987 1986 1995 1967 1989 1967 1989 1967 1989 1966 1997 1974 1993 1966 1967 1968 1993 1968 1993 1966 1967	5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf a, Ciencia ficci n, Naturaleza 6 Aventura, Biograf a, Crimen, Terror 7 Biograf a, Comedia, Naturaleza, Terror 8 Aventura, Biograf a, Crimen, Terror 9 Biograf a, Comedia, Naturaleza, Terror 1 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Biograf a, Comedia, Drama, Naturaleza 6 Comedia, Crimen, Historia, Terror 7 Aventura, Ciencia, Drama, Naturaleza 8 Biograf a, Comedia, Drama, Naturaleza 9 Comedia, Crimen, Historia, Terror 1 Aventura, Ciencia, Drama, Naturaleza 1 Euror 1 Aventura, Ciencia, Drama, Naturaleza 1 Euror 1 Aventura, Ciencia, Drama, Romance 1 Biograf a, Comedia, Naturaleza, Terror	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Denzel Washington Meryl Streep Robert De Niro Meryl Streep
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek The Next Generation Star Trek The Original Series Stranger Things The Big Bang Theory The Crown The Flash	1987 1986 1995 1967 1989 1967 1988 1997 1974 1993 1966 1967 1969 1968 1993 1962 1966 1974 1993	5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf ;a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf ;a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf ;a, Ciencia ficci n, Naturaleza 6 Aventura, Ciencia, Ciencia ficci n, Crimen 8 Aventura, Biograf ;a, Crimen, Terror 7 Biograf ;a, Comedia, Naturaleza, Terror 2 Aventura, Drama, Historia, Naturaleza 6 Biograf ;a, Comedia, Naturaleza, Terror 1 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Biograf ;a, Comedia, Drama, Naturaleza 6 Comedia, Crimen, Historia, Terror 4 Aventura, Ciencia, Drama, Romance 8 Biograf ;a, Comedia, Naturaleza, Terror 8 Acci n, Biograf ;a, Ciencia ficci n, Naturaleza 9 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Comedia, Drama, Historia, Naturaleza 4 Acci n, Ciencia ficci n, Comedia, Crimen 9 Comedia, Drama, Historia, Naturaleza 4 Acci n, Ciencia ficci n, Comedia, Crimen	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Denzel Washington Meryl Streep Denzel Washington Meryl Streep Denzel Washington Meryl Streep Robert De Niro Tom Hanks Denzel Washington Al Pacino, Robert De Niro
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek The Original Series Stranger Things The Big Bang Theory The Crown The Flash The Good Place	1987 1986 1995 1967 1989 1967 1989 1967 1989 1966 1997 1974 1993 1966 1967 1968 1993 1968 1993 1968 1993 1962 1966 1974 1977 1995 1982 1968 1975	S Comedia, Historia, Naturaleza, Terror Acci n, Ciencia, Ciencia ficci n, Naturaleza Biograf a, Comedia, Naturaleza, Terror Acci n, Crimen, Historia, Terror Acci n, Biograf a, Naturaleza, Terror Acci n, Biograf a, Naturaleza, Terror Ciencia, Ciencia ficci n, Comedia, Crimen Ciencia, Ciencia ficci n, Comedia, Maturaleza Aventura, Biograf a, Ciencia ficci n, Naturaleza Aventura, Ciencia, Ciencia ficci n, Crimen Biograf a, Comedia, Naturaleza, Terror Aventura, Drama, Historia, Naturaleza Biograf a, Comedia, Naturaleza, Terror Ciencia, Ciencia ficci n, Comedia, Crimen Biograf a, Comedia, Naturaleza, Terror Ciencia, Ciencia ficci n, Comedia, Crimen Biograf a, Comedia, Naturaleza, Terror Aventura, Ciencia, Drama, Naturaleza Biograf a, Comedia, Naturaleza, Terror Acci n, Biograf a, Ciencia ficci n, Naturaleza Ciencia, Ciencia, Ciencia ficci n, Comedia, Crimen Comedia, Crimen, Historia, Terror Acci n, Biograf a, Ciencia ficci n, Naturaleza Ciencia, Ciencia, Drama, Romance Acci n, Ciencia, Drama, Romance Aventura, Ciencia, Drama, Romance	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Denzel Washington Meryl Streep Denzel Washington Meryl Streep Robert De Niro Tom Hanks Denzel Washington Al Pacino, Robert De Niro Denzel Curry, Meryl Streep
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek The Next Generation Star Trek The Original Series Stranger Things The Big Bang Theory The Crown The Flash The Good Place The Mandalorian	1987 1986 1995 1967 1989 1967 1989 1967 1998 1997 1974 1993 1966 1967 1968 1993 1966 1967 1968 1993 1962 1966 1977 1977 1995 1982 1968 1975	5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf a, Ciencia ficci n, Naturaleza 6 Aventura, Ciencia, Ciencia ficci n, Crimen 8 Aventura, Biograf a, Crimen, Terror 7 Biograf a, Comedia, Naturaleza, Terror 8 Aventura, Drama, Historia, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 1 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Biograf a, Comedia, Drama, Naturaleza 6 Comedia, Crimen, Historia, Terror 4 Aventura, Ciencia, Drama, Romance 5 Biograf a, Comedia, Naturaleza, Terror 8 Acci n, Biograf a, Ciencia ficci n, Naturaleza 9 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Comedia, Drama, Historia, Naturaleza 4 Acci n, Ciencia, Drama, Romance 9 Aventura, Ciencia, Drama, Romance 9 Aventura, Ciencia, Drama, Romance 8 Aventura, Ciencia, Drama, Romance 9 Aventura, Ciencia, Drama, Romance	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Julia Roberts Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Denzel Washington Meryl Streep Robert De Niro Tom Hanks Denzel Washington Al Pacino, Robert De Niro Denzel Curry, Meryl Streep Julia Roberts
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek The Next Generation Star Trek The Original Series Stranger Things The Big Bang Theory The Crown The Flash The Good Place The Mandalorian The Office	1987 1986 1995 1967 1989 1967 1989 1967 1989 1997 1974 1993 1966 1967 1968 1993 1962 1966 1974 1977 1974 1977 1995 1988 1975 1988 1975 1968 1975	5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf a, Ciencia ficci n, Naturaleza 6 Aventura, Ciencia, Ciencia ficci n, Crimen 8 Aventura, Biograf a, Crimen, Terror 7 Biograf a, Comedia, Naturaleza, Terror 2 Aventura, Drama, Historia, Naturaleza 6 Biograf a, Comedia, Naturaleza, Terror 1 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Biograf a, Comedia, Drama, Naturaleza 6 Comedia, Crimen, Historia, Terror 4 Aventura, Ciencia, Drama, Romance 8 Biograf a, Comedia, Naturaleza, Terror 8 Acci n, Biograf a, Ciencia ficci n, Naturaleza 9 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Comedia, Drama, Historia, Naturaleza 4 Acci n, Ciencia, Drama, Romance 9 Aventura, Ciencia, Drama, Romance 1 Biograf a, Comedia, Drama, Romance 1 Biograf a, Comedia, Crimen, Terror	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Denzel Washington Meryl Streep Denzel Washington Meryl Streep Robert De Niro Tom Hanks Denzel Washington Al Pacino, Robert De Niro Denzel Curry, Meryl Streep Julia Roberts Denzel Washington
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek The Next Generation Star Trek The Original Series Stranger Things The Big Bang Theory The Crown The Flash The Good Place The Mandalorian The Office The Simpsons	1987 1986 1995 1967 1989 1967 1989 1967 1989 1966 1997 1974 1993 1966 1967 1968 1993 1966 1974 1975 1968 1975 1988	S Comedia, Historia, Naturaleza, Terror Acci n, Ciencia, Ciencia ficci n, Naturaleza Biograf a, Comedia, Naturaleza, Terror Acci n, Crimen, Historia, Terror Acci n, Biograf a, Naturaleza, Terror Acci n, Biograf a, Naturaleza, Terror Ciencia, Ciencia ficci n, Comedia, Crimen Ciencia, Ciencia ficci n, Comedia, Maturaleza Aventura, Biograf a, Ciencia ficci n, Naturaleza Aventura, Giencia, Ciencia ficci n, Crimen Biograf a, Comedia, Naturaleza, Terror Aventura, Drama, Historia, Naturaleza Biograf a, Comedia, Naturaleza, Terror Ciencia, Ciencia ficci n, Comedia, Crimen Biograf a, Comedia, Naturaleza, Terror Ciencia, Ciencia ficci n, Comedia, Crimen Biograf a, Comedia, Drama, Naturaleza Comedia, Crimen, Historia, Terror Aventura, Ciencia, Drama, Romance Biograf a, Comedia, Naturaleza, Terror Acci n, Biograf a, Ciencia ficci n, Comedia, Crimen Comedia, Crimen, Historia, Naturaleza Acci n, Ciencia, Drama, Romance Aventura, Ciencia, Drama, Romance Aventura, Ciencia, Drama, Romance Biograf a, Comedia, Drama, Romance Comedia, Crimen, Historia, Romance	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Denzel Washington Meryl Streep Denzel Washington Meryl Streep Robert De Niro Tom Hanks Denzel Washington Al Pacino, Robert De Niro Denzel Curry, Meryl Streep Julia Roberts Denzel Washington Denzel Washington Denzel Washington
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek The Next Generation Star Trek The Original Series Stranger Things The Big Bang Theory The Crown The Flash The Good Place The Mandalorian The Office	1987 1986 1995 1967 1989 1967 1989 1967 1989 1997 1974 1993 1966 1967 1968 1993 1962 1966 1974 1977 1974 1977 1995 1988 1975 1988 1975 1968 1975	5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf a, Ciencia ficci n, Naturaleza 6 Aventura, Ciencia, Ciencia ficci n, Crimen 8 Aventura, Biograf a, Crimen, Terror 7 Biograf a, Comedia, Naturaleza, Terror 2 Aventura, Drama, Historia, Naturaleza 6 Biograf a, Comedia, Naturaleza, Terror 1 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Biograf a, Comedia, Drama, Naturaleza 6 Comedia, Crimen, Historia, Terror 4 Aventura, Ciencia, Drama, Romance 8 Biograf a, Comedia, Naturaleza, Terror 8 Acci n, Biograf a, Ciencia ficci n, Naturaleza 9 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Comedia, Drama, Historia, Naturaleza 4 Acci n, Ciencia, Drama, Romance 9 Aventura, Ciencia, Drama, Romance 1 Biograf a, Comedia, Drama, Romance 1 Biograf a, Comedia, Crimen, Terror	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Denzel Washington Meryl Streep Denzel Washington Meryl Streep Robert De Niro Tom Hanks Denzel Washington Al Pacino, Robert De Niro Denzel Curry, Meryl Streep Julia Roberts Denzel Washington
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek The Next Generation Star Trek The Original Series Stranger Things The Big Bang Theory The Crown The Flash The Good Place The Mandalorian The Office The Simpsons The Sopranos The Walking Dead The Witcher	1987 1986 1995 1967 1989 1967 1989 1967 1989 1968 1993 1966 1967 1969 1968 1993 1966 1974 1977 1995 1982 1968 1975 1968 1975 1968 1975 1968 1979 1976 2011	S Comedia, Historia, Naturaleza, Terror Acci n, Ciencia, Ciencia ficci n, Naturaleza Biografia, Comedia, Naturaleza, Terror Acci n, Crimen, Historia, Terror Acci n, Biografia, Naturaleza, Terror Acci n, Biografia, Naturaleza, Terror Acci n, Biografia, Naturaleza, Terror Ciencia, Ciencia ficci n, Comedia, Crimen Ciencia, Giencia ficci n, Comedia, Naturaleza Aventura, Biografia, Ciencia ficci n, Naturaleza Aventura, Biografia, Crimen, Terror Biografia, Comedia, Naturaleza, Terror Aventura, Drama, Historia, Naturaleza Biografia, Comedia, Naturaleza, Terror Ciencia, Ciencia ficci n, Comedia, Crimen Biografia, Comedia, Naturaleza, Terror Ciencia, Ciencia ficci n, Comedia, Crimen Biografia, Comedia, Drama, Naturaleza Comedia, Crimen, Historia, Terror Aventura, Ciencia, Drama, Romance Biografia, Comedia, Naturaleza, Terror Acci n, Biografia, Ciencia ficci n, Comedia, Crimen Comedia, Crincia, Drama, Romance Acci n, Ciencia, Drama, Naturaleza Acci n, Ciencia, Drama, Romance Biografia, Comedia, Drama, Romance Biografia, Comedia, Drama, Romance Scomedia, Crimen, Historia, Romance Comedia, Crimen, Historia, Terror Comedia, Crimen, Historia, Naturaleza Acci n, Ciencia ficci n, Historia, Romance Aventura, Biografia, Romance, Terror	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Denzel Washington Meryl Streep Robert De Niro Tom Hanks Denzel Washington Al Pacino, Robert De Niro Denzel Curry, Meryl Streep Julia Roberts Denzel Washington Denzel Washington Robert De Niro Tom Hanks Denzel Washington Denzel Curry, Meryl Streep Julia Roberts Denzel Washington Robert De Niro Tom Hanks, Viola Davis Julia Roberts
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek The Next Generation Star Trek The Original Series Stranger Things The Big Bang Theory The Crown The Flash The Good Place The Mandalorian The Office The Simpsons The Sopranos The Sopranos The Walking Dead The Witcher True Detective	1987 1986 1995 1967 1989 1967 1989 1967 1989 1966 1997 1974 1993 1966 1967 1968 1993 1966 1967 1968 1993 1966 1974 1977 1995 1982 1968 1975 1982 1968 1975 1968 1979 1967 1976 2011	S Comedia, Historia, Naturaleza, Terror Acci n, Ciencia, Ciencia ficci n, Naturaleza Biograf a, Comedia, Naturaleza, Terror Acci n, Crimen, Historia, Terror Acci n, Crimen, Historia, Terror Acci n, Biograf a, Naturaleza, Terror Ciencia, Ciencia ficci n, Comedia, Crimen Ciencia ficci n, Comedia, Historia, Naturaleza Aventura, Biograf a, Ciencia ficci n, Naturaleza Aventura, Ciencia, Ciencia ficci n, Crimen Biograf a, Comedia, Naturaleza, Terror Aventura, Drama, Historia, Naturaleza Biograf a, Comedia, Naturaleza, Terror Ciencia, Ciencia ficci n, Comedia, Crimen Biograf a, Comedia, Naturaleza, Terror Comedia, Crimen, Historia, Terror Aventura, Ciencia, Drama, Naturaleza Comedia, Crimen, Historia, Terror Acci n, Biograf a, Ciencia ficci n, Naturaleza Ciencia, Ciencia, Ciencia ficci n, Comedia, Crimen Comedia, Drama, Historia, Naturaleza Acci n, Ciencia, Drama, Romance Biograf a, Comedia, Crimen, Ferror Aventura, Ciencia, Drama, Romance Biograf a, Comedia, Crimen, Ferror Comedia, Crimen, Historia, Naturaleza Biograf a, Comedia, Crimen, Ferror Comedia, Crimen, Historia, Naturaleza Acci n, Ciencia ficci n, Historia, Romance Comedia, Crimen, Historia, Naturaleza Acci n, Ciencia ficci n, Historia, Romance Aventura, Biograf a, Ciencia ficci n, Crimen	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Penzel Washington Meryl Streep Denzel Washington Meryl Streep Tom Hanks Denzel Washington Al Pacino, Robert De Niro Denzel Washington Denzel Washington Al Pacino, Robert De Niro Denzel Washington Denzel Washington Denzel Washington Roberts Denzel Washington Robert De Niro Tom Hanks, Viola Davis Julia Roberts Meryl Streep
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek Deep Space Nine Star Trek The Next Generation Star Trek The Original Series Stranger Things The Big Bang Theory The Crown The Flash The Good Place The Mandalorian The Office The Simpsons The Simpsons The Walking Dead The Witcher True Detective Vikings	1987 1986 1995 1967 1989 1967 1989 1967 1989 1966 1997 1974 1993 1966 1967 1968 1993 1966 1974 1993 1966 1974 1977 1995 1982 1968 1975 1968 1975 1968 1975 1968 1975 1968 1975 1968 1975 1968 1975 1968 1975 1968 1975 1968 1975 1968 1975 1968 1975 1968 1975 1968 1975 1968 1976 1967 1976 2011	5 Comedia, Historia, Naturaleza, Terror 2 Acci n, Ciencia, Ciencia ficci n, Naturaleza 8 Biograf a, Comedia, Naturaleza, Terror 5 Acci n, Crimen, Historia, Terror 9 Acci n, Biograf a, Naturaleza, Terror 7 Ciencia, Ciencia ficci n, Comedia, Crimen 1 Ciencia ficci n, Comedia, Historia, Naturaleza 5 Aventura, Biograf a, Ciencia ficci n, Naturaleza 6 Aventura, Ciencia, Ciencia ficci n, Crimen 8 Aventura, Biograf a, Crimen, Terror 7 Biograf a, Comedia, Naturaleza, Terror 8 Aventura, Drama, Historia, Naturaleza 6 Biograf a, Comedia, Naturaleza, Terror 1 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Biograf a, Comedia, Drama, Naturaleza 6 Comedia, Crimen, Historia, Terror 7 Aventura, Ciencia, Drama, Romance 8 Biograf a, Comedia, Naturaleza, Terror 8 Acci n, Biograf a, Ciencia ficci n, Naturaleza 9 Ciencia, Ciencia ficci n, Comedia, Crimen 9 Comedia, Drama, Historia, Naturaleza 4 Acci n, Ciencia, Drama, Romance 9 Aventura, Ciencia, Drama, Romance 1 Biograf a, Comedia, Drama, Romance 1 Biograf a, Comedia, Drama, Romance 1 Biograf a, Comedia, Crimen, Terror 8 Comedia, Drama, Historia, Naturaleza 9 Aventura, Ciencia ficci n, Historia, Romance 1 Biograf a, Comedia, Crimen, Terror 1 Comedia, Drama, Historia, Naturaleza 1 Acci n, Ciencia ficci n, Historia, Romance 1 Aventura, Biograf a, Ciencia ficci n, Crimen 1 Aventura, Biograf a, Ciencia ficci n, Crimen 1 Aventura, Biograf a, Crimen, Terror	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Penzel Washington Meryl Streep Robert De Niro Tom Hanks Denzel Washington Al Pacino, Robert De Niro Denzel Curry, Meryl Streep Julia Roberts Denzel Washington Robert De Niro Tom Hanks Denzel Washington Denzel Washington Robert De Niro Tom Hanks, Viola Davis Julia Roberts Meryl Streep Robert De Niro
TIPO Serie	Friends Game of Thrones Greys Anatomy Hawkeye How I Met Your Mother Juego de Tronos Law and Order Law and Order: Special Victims Unit Legends of Tomorrow Loki Lost Mindhunter Money Heist Narcos Peaky Blinders Star Trek Deep Space Nine Star Trek The Next Generation Star Trek The Original Series Stranger Things The Big Bang Theory The Crown The Flash The Good Place The Mandalorian The Office The Simpsons The Sopranos The Sopranos The Walking Dead The Witcher True Detective	1987 1986 1995 1967 1989 1967 1989 1967 1989 1966 1997 1974 1993 1966 1967 1968 1993 1966 1967 1968 1993 1966 1974 1977 1995 1982 1968 1975 1982 1968 1975 1968 1979 1967 1976 2011	S Comedia, Historia, Naturaleza, Terror Acci n, Ciencia, Ciencia ficci n, Naturaleza Biograf a, Comedia, Naturaleza, Terror Acci n, Crimen, Historia, Terror Acci n, Crimen, Historia, Terror Acci n, Biograf a, Naturaleza, Terror Ciencia, Ciencia ficci n, Comedia, Crimen Ciencia ficci n, Comedia, Historia, Naturaleza Aventura, Biograf a, Ciencia ficci n, Naturaleza Aventura, Ciencia, Ciencia ficci n, Crimen Biograf a, Comedia, Naturaleza, Terror Aventura, Drama, Historia, Naturaleza Biograf a, Comedia, Naturaleza, Terror Ciencia, Ciencia ficci n, Comedia, Crimen Biograf a, Comedia, Naturaleza, Terror Comedia, Crimen, Historia, Terror Aventura, Ciencia, Drama, Naturaleza Comedia, Crimen, Historia, Terror Acci n, Biograf a, Ciencia ficci n, Naturaleza Ciencia, Ciencia, Ciencia ficci n, Comedia, Crimen Comedia, Drama, Historia, Naturaleza Acci n, Ciencia, Drama, Romance Biograf a, Comedia, Crimen, Ferror Aventura, Ciencia, Drama, Romance Biograf a, Comedia, Crimen, Ferror Comedia, Crimen, Historia, Naturaleza Biograf a, Comedia, Crimen, Ferror Comedia, Crimen, Historia, Naturaleza Acci n, Ciencia ficci n, Historia, Romance Comedia, Crimen, Historia, Naturaleza Acci n, Ciencia ficci n, Historia, Romance Aventura, Biograf a, Ciencia ficci n, Crimen	Julia Roberts Meryl Streep George Clooney, Tom Hanks Meryl Streep, Russell Crowe Meryl Streep Julia Roberts Meryl Streep Meryl Streep Meryl Streep Denzel Washington Al Pacino, Denzel Washington Denzel Washington Christian Bale, Meryl Streep Cate Blanchett, Julia Roberts Meryl Streep Robert De Niro Meryl Streep Penzel Washington Meryl Streep Denzel Washington Meryl Streep Tom Hanks Denzel Washington Al Pacino, Robert De Niro Denzel Washington Denzel Washington Al Pacino, Robert De Niro Denzel Washington Denzel Washington Denzel Washington Roberts Denzel Washington Robert De Niro Tom Hanks, Viola Davis Julia Roberts Meryl Streep

```
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;
```

NOMBRE	APELLIDOS	DOCUMENTALES	PELICULAS	SERIES
Maxi	Nerea Salas Morante	1	3	1
Reyes	Matas Morales	1	1	2
Vilma	Galindo Riba	1	2	2
Abilio	Nadal Contreras	3	2	3
Sandra	Plana Salazar	1	1	2
Gerardo	Salas Valenzuela	1	3	3
Haroldo	Grande Ballesteros	4	3	1
Javiera	Bermudez	1	1	1
Jos -	Mar¦ja Oller Carrera	2	1	1
Modesto	Botella Campo	4	1	1
Adelaida	Borr-is Rosado	3	3	2
Jes ⊦∥ s	Leal Jaume	1	3	2
Jes - s	Castells Flor	2	1	1
Maricela	Abril Mill ín Molins	1	1	5
Olegario	Prieto-Quevedo	2	1	2
Francisca	Esther Sol-is Guzman	3	2	1
F ítima	de Company	2	1	2
Magdalena	Berm⊦∥dez Prat	1	2	4
W-ilter	Abella	1	1	1
Jerem ¦as	P-rez-Vilalta	1	2	3
Visitaci n	Malena Cuervo Bravo	2	1	1
21 rows selected.				

```
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);
```

TITULO	LANZAMIENTO	GENEROS	REPRODUCCIONES
En llamas		Comedia, Crimen, Drama, Historia	2
El gran Lebowski	1963	Ciencia, Ciencia ficci¦n, Comedia, Crimen	1
Star Wars: Episodio IV		Aventura, Drama, Historia, Romance	1
Avengers: Endgame		Comedia, Crimen, Historia, Terror	2
La lista de Schindler		Ciencia, Comedia, Crimen, Drama	2
Iron Man	1996	Biograf¦¡a, Ciencia ficci├ n, Comedia, Crimen	5
Titanic		Aventura, Ciencia, Crimen, Drama	3
The Lost World: Jurassic Park		Acci├ n, Ciencia, Crimen, Drama	2
El Se⊫or de los Anillos: El retorno del rey		Ciencia, Ciencia ficci¦n, Comedia, Naturaleza	2
Star Wars: Episodio I		Comedia, Drama, Historia, Romance	2
Ciudadano Kane		Ciencia ficci¦n, Comedia, Historia, Naturaleza	4
Fast and Furious 6		Ciencia, Comedia, Romance, Terror	3
Avatar		Aventura, Biograf ¡a, Romance, Terror	1
El caballero oscuro		Aventura, Biograf ¡a, Romance, Terror	1
Los juegos del hambre		Biograf⊦¦a, Comedia, Drama, Naturaleza	5
The Fast and the Furious		Acci├ n, Biograf├¡a, Ciencia ficci├ n, Romance	2
Thunderball		Comedia, Drama, Historia, Romance	2
La C¦ímara Secreta		Aventura, Ciencia ficci¦n, Historia, Romance	1
Dr. No		Aventura, Ciencia, Crimen, Drama	5
Star Wars: Episodio VI	1975	Aventura, Ciencia ficci n, Crimen, Historia	1
Sinsajo - Parte 1	1977	Aventura, Biograf ¡a, Romance, Terror	3
Avengers: Infinity War		Acci-n, Ciencia, Drama, Romance	1
El padrino		Ciencia, Comedia, Crimen, Terror	1
El Se⊫or de los Anillos: Las dos torres		Comedia, Crimen, Drama, Historia	3
Goldfinger		Acci n, Biograf a, Naturaleza, Terror	5
Casablanca		Ciencia, Comedia, Crimen, Drama	3
La vida es bella		Aventura, Ciencia, Crimen, Terror	4
Pulp Fiction		Aventura, Ciencia, Ciencia ficci n, Romance	2
Harry Potter		Biograf¦¡a, Comedia, Crimen, Terror	1
Indiana Jones: En busca del arca perdida		Comedia, Drama, Historia, Naturaleza	3
Jurassic Park		Acci n, Ciencia, Ciencia ficci n, Romance	2
La forma del agua		Comedia, Historia, Romance, Terror	1
El Senor de los Anillos: La Comunidad del Anillo	1989	Acci n, Ciencia, Naturaleza, Terror	2
El Prisionero de Azkaban		Aventura, Biograf ¡a, Crimen, Drama	1
El laberinto del fauno	1970	Biograf⊦¡a, Comedia, Crimen, Terror	1

35 rows selected.

```
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;
```

TITULO	LANZAMIENTO	TEMPORADAS	REPRODUCCIONES
(2).2	4063		
Vikings	1963	3	2
Chernobyl Westworld	1965 1965	9 7	1
westworid Star Trek The Next Generation	1965	4	1
Arrow	1967	4	2
Hawkeye	1967	5	2
	1967	7	4
Juego de Tronos Fhe Simpsons	1967	8	1
Me Simpsons Black Mirror	1968	1	4
Varcos	1968	1	4
The Flash	1968	4	1
The Mandalorian	1968	4	1
Money Heist	1969	6	2
Legends of Tomorrow	1974	6	2
Star Trek The Original Series	1974	5	1
rue Detective	1976	7	1
Stranger Things	1977	8	2
The Office	1979	1	4
aw and Order	1980	1	5
The Crown	1982	9	4
How I Met Your Mother	1989	9	4
landaVision	1989	10	2
CSI: Las Vegas	1990	1	2
oki	1993	8	3
Peaky Blinders	1993	9	1
Greys Anatomy	1995	8	4
aw and Order: Special Victims Unit	1997	5	1
The Walking Dead	2011	4	2
ear the Walking Dead	2015	9	3

```
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;
```

TITULO	LANZAMIENTO	TEMPORADAS	REPRODUCCIONES	
13th	1960	4	1	
UFO	1960	2	1	
RBG	1961	4	1	
Amy	1962	1	2	
Free Solo	1964	4	1	
Planet Earth II:	1964	2	1	
Icarus	1967	4	2	
Senna	1971	1	2	
Jiro Dreams of Sushi	1973	1	1	
Citizenfour	1974	4	2	
March of the Penguins	1974	2	4	
Tiny House Nation	1978	3	4	
Blackfish	1979	2	3	
Blue Planet II:	1985	2	3	
Cosmos	1985	3	3	
O.J.	1985	4	2	
The Cove	1990	3	5	
The Act of Killing	1991	3	3	
Hoop Dreams	1992	2	1	
Planet Earth	1992	1	2	
Searching for Sugar Man	1993	3	1	
Voyager in Space	1993	3	3	
A Spacetime Odyssey	1994	3	2	
23 rows selected.				

```
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;
```

TIPO	TITULO	LAZAMIENTO	DURACION	DESCARGAS ULT. DESC
 Pelicula	Harry Potter	1989	122	3 22-0CT-21
Pelicula	Titanic	1982	142	3 10-JAN-23
Pelicula	Avengers: Endgame	1985	183	3 19-NOV-23
Pelicula	Sinsajo - Parte 1	1977	175	2 17-AUG-23
Pelicula	El Se or de los Anillos: El retorno del rey	1962	137	2 04-FEB-23
Pelicula	La vida es bella	1975	179	2 26-0CT-22
Pelicula	Fast Five	1964	182	2 09-AUG-21
Serie	Friends	1987	375	2 01-APR-22
Pelicula	Dr. No	1969	188	2 11-JUN-22
Serie	CSI: Las Vegas	1990	450	2 23-MAY-22
Pelicula	Jurassic Park	1979	190	2 26-JUN-23
Serie				
	Money Heist	1969	464	2 06-JUN-22
Pelicula	Thunderball	1971	158	2 05-APR-22
Pelicula	Iron Man	1996	141	2 04-NOV-23
Serie	The Walking Dead	2011	476	2 10-SEP-23
Pelicula	El gran Lebowski	1963	171	1 10-NOV-23
Pelicula	El laberinto del fauno	1970	160	1 23-DEC-23
Pelicula	El padrino	1982	191	1 07-AUG-21
Pelicula	Fast and Furious 6	1967	166	1 13-APR-23
Pelicula	Forrest Gump	1997	173	1 15-FEB-23
Pelicula	La C¦ímara Secreta	1986	163	1 14-MAR-23
Pelicula	La forma del agua	1982	160	1 14-FEB-22
Pelicula	La lista de Schindler	1990	198	1 02-MAR-22
Pelicula	Los juegos del hambre	1997	151	1 01-MAR-22
Pelicula	Star Wars: Episodio VI	1975	185	1 17-NOV-23
Serie	Arrow	1967	247	1 12-MAR-21
Serie	Breaking Bad	1985	229	1 06-SEP-22
Serie	CSI: Miami	1973	340	1 04-MAR-22
Serie	Greys Anatomy	1995	446	1 24-JAN-23
Serie	How I Met Your Mother	1989	595	1 03-APR-22
Serie	Juego de Tronos	1967	214	1 05-SEP-23
Serie	Loki	1993	424	1 08-SEP-23
Serie	Lost	1966	151	1 02-NOV-22
Serie	Stranger Things	1977	225	1 18-JUL-21
Serie	The Office	1979	526	1 22-APR-22
Serie	WandaVision	1989	193	1 14-JUN-21
Pelicula	El caballero oscuro	1982	191	1 24-JUN-23
TIPO	TITULO	LAZAMIENTO	DURACION	DESCARGAS ULT. DESC
Pelicula	El Padrino II	1987	195	1 14-AUG-22
Pelicula	Ciudadano Kane	1984	167	1 19-SEP-23
Pelicula	Casablanca	1964	174	1 06-MAR-23
Pelicula	Avatar	1976	161	1 16-FEB-22
	Voyager in Space	1993	164	1 04-JUL-21
	Tiny House Nation	1978	584	1 06-SEP-21
	The Phenomenon	1974	344	1 15-MAY-22
Documental		1990	552	1 17-JUL-21
Documental		1971	424	1 16-0CT-23
	Searching for Sugar Man	1993	401	1 22-MAR-23
Documental		1967	334	1 25-NOV-22
	Blue Planet II:	1985	110	1 02-0CT-22
Serie	Westworld			
		1965	402	1 20-SEP-23
Documental Documental		1962 1979	373 457	1 14-JAN-21 1 21-MAY-21
Documental 52 rows se	Blackfish			

```
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
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;
```

NOMBRE COMPLETO	SUSCRIPCION PELICUL	AS REPRODUCIDAS TOTAL	DESC. TITULO ULT. PELICULA.	ULT. REPR
 √¦ílter Abella	2013	1	1 Dr. No	12-NOV-23
Maricela Abril Mill in Molins	2009	1	2 Indiana Jones: En busca del arca perdida	03-NOV-22
Vando Amo Pol	2014	1	2 La vida es bella	18-0CT-23
Γeodosio Am⊦-rico Țŗillo Neira	2012	1	2 El padrino	15-0CT-23
Jos¦- Antonio Carb¦ Sierra	2014	2	3 Sinsajo - Parte 1	12-FEB-23
Pl-ícido Asensio Arteaga	2011	0	2	10-APR-22
Alejandra Barrera Neira	2009	2	1 The Fast and the Furious	11-0CT-23
Paola BartolomFerrer	2021	1	1 La vida es bella	16-DEC-22
Javiera Bermudez	2018	1	1 Titanic	01-MAR-23
Magdalena Berm⊦dez Prat	2016	2	3 Los juegos del hambre	18-JAN-23
Anna Bernal Jover	2017	2	1 Avengers: Endgame	25-JUL-23
Adelaida Borr ís Rosado	2014	3	3 Jurassic Park	20-AUG-23
Modesto Botella Campo	2009	1	5 Avengers: Endgame	12-0CT-23
Miriam Briones Calvet	2011	1	1 Los juegos del hambre	17-NOV-23
Fabiola Bustamante Valbuena Vidal Carbonell Almansa	2011	1	1 Goldfinger	12-DEC-21
	2009	5 0	0 Goldfinger	21-DEC-23
ungel Castellanos Heras	2010	1	3	21-NOV-23
Jes⊦ s Castells Flor Juli-ín Cervantes	2021	0	3 Goldfinger 2	19-NOV-23
	2019			08-MAR-23
Caridad Clemente Lara	2022 2017	1 1	1 Avengers: Infinity War	07-NOV-23 22-SEP-23
Flavia Dominguez M¦¡nguez Maricela Duque Pomares	2016	2	1 Goldfinger 0 El Se⊨≣or de los Anillos: Las dos torres	16-MAR-23
	2010	1	1 The Lost World: Jurassic Park	03-JUN-21
Celso Espa⊨≣a Somoza Francisca Esther Sol⊦¦s Guzman	2020 2015	2	0 Star Wars: Episodio IV	20-AUG-23
Armida Galiano V¦-lez	2012	5	0 Thunderball	08-MAY-23
Vilma Galiano Vr-102	2012	2	1 Iron Man	04-SEP-22
Chus Gomez Mart¦;n	2019	0	1 Iron ran	17-JUL-21
Haroldo Grande Ballesteros	2016	3	1 El Senor de los Anillos: La Comunidad del Anill	
Jes⊦∥s Leal Jaume	2015	3	2 La lista de Schindler	13-APR-23
visitaci⊦ n Malena Cuervo Bravo	2022	1	0 El Se ∰or de los Anillos: Las dos torres	13-SEP-23
Victor Manuel Urrutia-Baguero	2014	0	1	26-NOV-23
Hayd⊦-e Martin Pou	2013	2	1 Iron Man	08-AUG-22
Jos¦- Mar¦¡a Oller Carrera	2012	1	2 La C¦ímara Secreta	13-0CT-23
Reyes Matas Morales	2020	1	2 El Se ∰or de los Anillos: El retorno del rey	08-MAR-23
W-lida Moles Pav-n	2018	2	2 El Prisionero de Azkaban	13-MAR-23
Francisco Moreno Acedo	2012	2	1 Harry Potter	12-MAR-23
Abilio Nadal Contreras	2014	2	2 Dr. No	15-SEP-23
NOMBRE COMPLETO	SUSCRIPCION PELICUL	AS REPRODUCIDAS TOTAL	DESC. TITULO ULT. PELICULA.	ULT. REPR
Maxi Nerea Salas Morante	2011	3	0 La vida es bella	26-JUN-23
Sandra Plana Salazar	2019	1	3 Ciudadano Kane	12-0CT-23
Olegario Prieto-Quevedo	2019	1	3 La forma del agua	19-JUL-23
Jerem¦jas P¦-rez-Vilalta	2029	2	0 Sinsajo - Parte 1	03-APR-23
Carlos Rey Mart	2017	3	2 Fast and Furious 6	17-DEC-23
Pelayo Rovira Baeza	2017	1	1 The Lost World: Jurassic Park	09-AUG-23
Gerardo Salas Valenzuela	2016	3	0 Los juegos del hambre	07-DEC-23
Fulgencio Sebasti¦ín Santiago	2009	2	0 Titanic	25-DEC-23
Alejandra Susanita Franch Casal	2019	1	0 Casablanca	23-DEC-23
Candelaria Tamarit	2015	0	2	09-AUG-23
Porfirio de Calatayud	2013	3	2 Los juegos del hambre	10-SEP-23
-itima de Company	2019	1	1 Ciudadano Kane	20-APR-23
Mar¦ja ¦üngeles Bonilla-R¦jo	2017	2	0 Pulp Fiction	02-SEP-23
	2017	_		02 32, 23

```
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;</pre>
```

TOP TITULO	TIPO	REPRODUCCIONES	DESCARGAS	ULT. REPR	ULT. DESC	
	- 31 3					
1 Dr. No	Pelicula	5	2	15-0CT-23	11-JUN-22	
2 Iron Man	Pelicula	5	2	19-JUN-23	04-NOV-23	
3 The Cove	Documental	5	1	01-JUN-23	17-JUL-21	
4 Titanic	Pelicula	3	3	25-DEC-23	10-JAN-23	
5 Los juegos del hambre	Pelicula	5	1	21-JAN-23	01-MAR-22	
6 La vida es bella	Pelicula	4	2	26-JUN-23	26-0CT-22	
7 Tiny House Nation	Documental	4	1	10-AUG-23	06-SEP-21	
8 Goldfinger	Pelicula	5	0	21-DEC-23		
9 Ciudadano Kane	Pelicula	4	1	12-0CT-23	19-SEP-23	
10 Avengers: Endgame	Pelicula	2	3	25-JUL-23	19-NOV-23	
10 rows selected.						

```
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;
```

GENERO	PELICULAS	SERIES	PRIMER PELICULA	PRIMER SERIE
di-	24	20	4063	4063
Comedia	21	20	1962	1962
Naturaleza	7	19	1962	1965
Ciencia ficci⊦ n	11	14	1962	1965
Ciencia	16	10	1962	1966
Crimen	17	16	1963	1962
Drama _.	16	12	1963	1965
Biograf⊦¦a	10	17	1963	1963
Aventura	12	9	1963	1963
Romance	16	5	1964	1966
Terror	13	14	1967	1962
Acci n	7	11	1969	1967
Historia	14	13	1970	1962
12 rows selected.				

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;

/

CREATE OR REPLACE TYPE casting_list AS TABLE OF casting_data;

/

/

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);
   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);
   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</pre>
   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 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</pre>
    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 IF;
END IF;
```

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</pre>
```

```
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 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 IF;</pre>
```

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 IF;</pre>
```

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 IF;</pre>
```

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
SOL> DECLARE
 2
      genres_movie number_list := number_list(3,8,7);
      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
      genres serie number list := number list(4,2,1);
      formats serie number list := number list(2,3,5);
      languages serie language list := language list(language data(2, 2), language data(2, NULL), language data(1, 2));
 9
       castings_serie casting_list := casting_list(casting_data(21, number_list(2)), casting_data(13, number_list(1)),
 10
casting data(14, number list(3, 4)), casting data(39, number list(2, 4)));
11
       genres documentary number list := number list(3,5,7);
 12
 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
      alfa id client.id%TYPE := NULL;
 17
      beta id client.id%TYPE := NULL;
 18
      new movie id movie.id%TYPE := NULL;
 19
      new serie id serie.id%TYPE := NULL;
 20
21 Begin
      transmideo.Insert Client('Alfa', 'Alfa', 'Alfa city', '1111-1111', to date('21/03/95','DD/MM/RR'),
 22
'alfa@gmail.com', 1, 1);
       transmideo.Insert Client('Beta', 'Beta', 'Beta city', '2222-2222', to date('19/04/88', 'DD/MM/RR'),
 23
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
      transmideo.Insert Membership(15000, alfa id);
28
```

```
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);
       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);
       transmideo.Insert Documentary('Documental nuevo', 'Documental bueno', to date('26/09/79','DD/MM/RR'), 158, 4, 58,

    genres documentary, formats documentary, languages documentary, castings documentary);

 32
       new movie id := transmideo.Get Movie Lng By Name('Pelicula nueva');
 33
       new serie id := transmideo.Get Serie Lng By Name('Serie nueva');
 34
 35
       transmideo.Insert Download Movie(new movie id, alfa id);
 36
       transmideo.Insert Reproduction Serie(new serie id, beta id);
 37
 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
```