### Práctica 04. Disparadores y Vistas en SQL Administracion y Diseño de Bases de Datos Cheuk Kelly Ng Pante 11 de noviembre de 2023

## Índice general

1.	Realizar la restauración de la base de datos alquiler.tar									
2.	. Identificacion de las tablas, vistas y secuencias									
3.	Identifique las tablas principales y sus principales elementos	4								
	Realizacion de consultas 4.1. Ventas totales por categoria	7 8								
	Vistas de las consultas realizadas  5 1 Ventas totales por categoria	<b>10</b>								

# 1. Realizar la restauración de la base de datos alquiler.tar

Para realizar la restauración de la base de datos alquiler.tar, primero debemos crear la base de datos ALQUI-LERDVD y luego restaurar la base de datos con el comando  $pg\_restore$ , como se muestra a continuación:

usuario@ubuntu# pg\_restore -U postgres -d alquilerdvd ./alquiler.tar

Figura 1.1: Restauración de la base de datos

## 2. Identificacion de las tablas, vistas y secuencias

Para identificar las tablas, vistas y secuencias de la base de datos ALQUILERDVD, hay que usar la terminal interactiva de PostgreSQL y ejecutar los siguiente comandos:

```
usuario@ubuntu# sudo -u postgres psql
postgres=# \c alquilerdvd
alquilerdvd=# \dt
alquilerdvd=# \dv
alquilerdvd=# \ds
```

	=# \c alquilerdvo							
	now connected to dvd=# \dt	database "alo	qu1lerdvd"	as user	"postgres".			
atquitter	uvu-# \ut List of rela	ations						
Schema	I Name I	Type   Owr	ner					
	· 							
public	actor	table   post	tgres					
public	address	table   post	tgres					
public	category	table   posi   table   posi	tgres					
public	city	tgres						
public	country		tgres					
public	customer		tgres					
public public	film   film actor		tgres					
public	film_actor   film_category		tgres tgres					
public	inventory							
public	language	table   postgres   table   postgres						
public	payment		tgres					
public	rental		tgres					
public	staff	table   postgres						
public	public   store   table   postgres							
(15 rows	)							
	dvd=# \dv							
	find any relatior dvd=# \ds	15.						
atquiter		of relations						
Schema	I Name	Type	I Owner					
	<del> </del>			+				
public	actor_actor_id_	_seq	sequence	postgr	res			
public	address_address		sequence	postgr				
public	category_catego		sequence	postgr	res			
public	city_city_id_se		sequence	postgr				
public	country_country		sequence	postgr				
public	customer_custom		sequence	postgr				
public	film_film_id_se		sequence	postgr				
public	inventory_inver		sequence	postgr				
public public	language_langua   payment_payment		sequence   postgres   sequence   postgres					
public	payment_payment   rental_rental_i		sequence sequence	postgr				
public	staff_staff_id		sequence	postgr				
	store_store_id_		sequence	postgr				
DUDLIC								
public (13 rows		.504						

Figura 2.1: Identificación de las tablas, vistas y secuencias

## 3. Identifique las tablas principales y sus principales elementos

- Tabla: actor
  - Descripción: Contiene la información de los actores.
  - Elementos: actor\_id, first\_name, last\_name, last\_update
- Tabla: address
  - **Descripción:** Contiene la información de las direcciones.
  - Elementos: address\_id, address, address2, district, city\_id, postal\_code, phone, last\_update
- Tabla: category
  - Descripción: Contiene la información de las categorías.
  - Elementos: category\_id, name, last\_update
- Tabla: city
  - Descripción: Contiene la información de las ciudades.
  - Elementos: city\_id, city, country\_id, last\_update
- Tabla: country
  - **Descripción:** Contiene la información de los países.
  - Elementos: country\_id, country, last\_update
- Tabla: customer
  - Descripción: Contiene la información de los clientes.
  - Elementos: customer\_id, store\_id, first\_name, last\_name, email, address\_id, activebool, create\_date, last\_update, active
- Tabla: film
  - Descripción: Contiene la información de las películas.
  - Elementos: film\_id, title, description, release\_year, language\_id, rental\_duration, rental\_rate, length, replacement\_cost, rating, last\_update, special\_features, fulltext
- Tabla: film\_actor
  - Descripción: Contiene la información de los actores de las películas.
  - Elementos: actor\_id, film\_id, last\_update
- Tabla: film\_category
  - Descripción: Contiene la información de las categorías de las películas.
  - Elementos: film\_id, category\_id, last\_update

- Tabla: inventory
  - Descripción: Contiene la información de los inventarios.
  - Elementos: inventory\_id, film\_id, store\_id, last\_update
- Tabla: language
  - Descripción: Contiene la información de los lenguajes.
  - Elementos: language\_id, name, last\_update
- Tabla: payment
  - Descripción: Contiene la información de los pagos.
  - Elementos: payment\_id, customer\_id, staff\_id, rental\_id, amount, payment\_date
- Tabla: rental
  - Descripción: Contiene la información de los alquileres.
  - Elementos: rental\_id, rental\_date, inventory\_id, customer\_id, return\_date, staff\_id, last\_update
- Tabla: staff
  - Descripción: Contiene la información de los empleados.
  - Elementos: staff\_id, first\_name, last\_name, address\_id, email, store\_id, active, username, password, last\_update, picture
- Tabla: store
  - Descripción: Contiene la información de las tiendas.
  - Elementos: store\_id, manager\_staff\_id, address\_id, last\_update

#### 4. Realización de consultas

#### 4.1. Ventas totales por categoria

Para obtener las ventas totales por categoría de películas ordenadas descendentemente, se debe ejecutar la siguiente consulta:

```
alquilerdvd=# SELECT category.name, SUM(payment.amount) AS total_sales
    FROM category
    INNER JOIN film_category ON category.category_id = film_category.category_id
    INNER JOIN film ON film_category.film_id = film.film_id
    INNER JOIN inventory ON film.film_id = inventory.film_id
    INNER JOIN rental ON inventory.inventory_id = rental.inventory_id
    INNER JOIN payment ON rental.rental_id = payment.rental_id
    GROUP BY category.name
    ORDER BY total_sales DESC;
```

```
alquilerdvd=# SELECT category.name, SUM(payment.amount) AS total_sales
               FROM category
               INNER JOIN film_category ON category.category_id = film_category.category_id
               INNER JOIN film ON film_category.film_id = film.film_id
INNER JOIN inventory ON film.film_id = inventory.film_id
               INNER JOIN rental ON inventory.inventory_id = rental.inventory_id
               INNER JOIN payment ON rental.rental_id = payment.rental_id
               GROUP BY category.name
               ORDER BY total_sales DESC;
              | total_sales
    name
                     4892.19
 Sports
 Sci-Fi
                     4336.01
Animation
                     4245.31
Drama
                     4118.46
 Comedy
                     4002.48
                     3966.38
New
 Action
                     3951.84
 Foreign
                     3934.47
 Games
                     3922.18
 Family
                     3830.15
Documentary
                     3749.65
 Horror
                     3401.27
 Classics
                     3353.38
 Children
                     3309.39
 Travel
                     3227.36
                     3071.52
 Music
(16 rows)
```

Figura 4.1: Ventas totales por categoria

#### 4.2. Ventas totales por tienda

Para obtener las ventas totales por tienda, donde se refleje la ciudad, el país (concatenar la ciudad y el país empleando como separador la ","), y el encargado. Pusiera emplear GROUP BY, ORDER BY

```
SUM(payment.amount) AS total_sales
            FROM store
            INNER JOIN staff ON store.manager_staff_id = staff.staff_id
            INNER JOIN address ON store.address_id = address.address_id
            INNER JOIN city ON address.city_id = city.city_id
            INNER JOIN country ON city.country_id = country.country_id
            INNER JOIN inventory ON store.store_id = inventory.store_id
            INNER JOIN rental ON inventory.inventory_id = rental.inventory_id
            INNER JOIN payment ON rental.rental_id = payment.rental_id
            GROUP BY city_country, manager
            ORDER BY total_sales DESC;
    city_country
                       manager
                                 | total_sales
Woodridge, Australia | Jon Stephens
                                      30683.13
Lethbridge, Canada
                    | Mike Hillyer
                                      30628.91
(2 rows)
```

Figura 4.2: Ventas totales por tienda

#### 4.3. Lista de películas

Para obtener una lista de películas, donde se reflejen el identificador, el título, descripción, categoría, el precio, la duración de la película, clasificación, nombre y apellidos de los actores (puede realizar una concatenación de ambos). Pusiera emplear GROUP BY

film_id	title	description	category_name	rental_rate	length	rating	actor_name
1	Academy Dinosaur	A Epic Drama of a Feminist And a Mad Scientist who must Battle a Teacher in The Canadian Rockies	Documentary	0.99	86	PG	Rock Dukakis
1	Academy Dinosaur	A Epic Drama of a Feminist And a Mad Scientist who must Battle a Teacher in The Canadian Rockies	Documentary	0.99	86		Mary Keitel
1	Academy Dinosaur	A Epic Drama of a Feminist And a Mad Scientist who must Battle a Teacher in The Canadian Rockies	Documentary	0.99		PG	Johnny Cage
	Academy Dinosaur	A Epic Drama of a Feminist And a Mad Scientist who must Battle a Teacher in The Canadian Rockies	Documentary	0.99			Penelope Guiness
	Academy Dinosaur	A Epic Drama of a Feminist And a Mad Scientist who must Battle a Teacher in The Canadian Rockies	Documentary	0.99	86		Sandra Peck
	Academy Dinosaur	A Epic Drama of a Feminist And a Mad Scientist who must Battle a Teacher in The Canadian Rockies	Documentary	0.99			Christian Gable
	Academy Dinosaur	A Epic Drama of a Feminist And a Mad Scientist who must Battle a Teacher in The Canadian Rockies	Documentary	0.99		PG	Oprah Kilmer
	Academy Dinosaur	A Epic Drama of a Feminist And a Mad Scientist who must Battle a Teacher in The Canadian Rockies	Documentary	0.99			Warren Nolte
	Academy Dinosaur	A Epic Drama of a Feminist And a Mad Scientist who must Battle a Teacher in The Canadian Rockies	Documentary	0.99			Lucille Tracy
	Academy Dinosaur	A Epic Drama of a Feminist And a Mad Scientist who must Battle a Teacher in The Canadian Rockies	Documentary	0.99			Mena Temple
	Ace Goldfinger	A Astounding Epistle of a Database Administrator And a Explorer who must Find a Car in Ancient China	Horror	4.99	48		Minnie Zellweger
	Ace Goldfinger	A Astounding Epistle of a Database Administrator And a Explorer who must Find a Car in Ancient China	Horror	4.99			Chris Depp
	Ace Goldfinger	A Astounding Epistle of a Database Administrator And a Explorer who must Find a Car in Ancient China	Horror	4.99			Bob Fawcett
	Ace Goldfinger	A Astounding Epistle of a Database Administrator And a Explorer who must Find a Car in Ancient China	Horror	4.99			Sean Guiness
	Adaptation Holes	A Astounding Reflection of a Lumberjack And a Car who must Sink a Lumberjack in A Baloon Factory	Documentary	2.99		NC-17	Cameron Streep
	Adaptation Holes	A Astounding Reflection of a Lumberjack And a Car who must Sink a Lumberjack in A Baloon Factory	Documentary	2.99		NC-17	Bob Fawcett
	Adaptation Holes	A Astounding Reflection of a Lumberjack And a Car who must Sink a Lumberjack in A Baloon Factory	Documentary	2.99		NC-17	Nick Wahlberg
	Adaptation Holes	A Astounding Reflection of a Lumberjack And a Car who must Sink a Lumberjack in A Baloon Factory	Documentary	2.99		NC-17	Ray Johansson
	Adaptation Holes	A Astounding Reflection of a Lumberjack And a Car who must Sink a Lumberjack in A Baloon Factory	Documentary	2.99			Julianne Dench
	Affair Prejudice	A Fanciful Documentary of a Frisbee And a Lumberjack who must Chase a Monkey in A Shark Tank	Horror	2.99			Jodie Degeneres
	Affair Prejudice	A Fanciful Documentary of a Frisbee And a Lumberjack who must Chase a Monkey in A Shark Tank	Horror	2.99			Kenneth Pesci
	Affair Prejudice	A Fanciful Documentary of a Frisbee And a Lumberjack who must Chase a Monkey in A Shark Tank	Horror	2.99			Fay Winslet
4	Affair Prejudice	A Fanciful Documentary of a Frisbee And a Lumberjack who must Chase a Monkey in A Shark Tank	Horror	2.99	117	G	Oprah Kilmer

Figura 4.3: Lista de películas

#### 4.4. Información de los actores

Para obtener la información de los actores, donde se incluya sus nombres y apellidos, las categorías y sus películas. Los actores deben de estar agrupados y, las categorías y las películas deben estar concatenados por ":"

actor_id	first_name	last_name	films_made
1	Penelope	Guiness	Academy Dinosaur : A Epic Drama of a Feminist And a Mad Scientist who must Battle a Teacher in The Canadian Rockies : Documentary
1	Penelope	Guiness	Anaconda Confessions : A Lacklusture Display of a Dentist And a Dentist who must Fight a Girl in Australia : Animation
1	Penelope	Guiness	Angels Life : A Thoughtful Display of a Woman And a Astronaut who must Battle a Robot in Berlin : New
1	Penelope	Guiness	Bulworth Commandments : A Amazing Display of a Mad Cow And a Pioneer who must Redeem a Sumo Wrestler in The Outback : Games
1	Penelape	Guiness	Cheaper Clyde : A Emotional Character Study of a Pioneer And a Girl who must Discover a Dog in Ancient Japan : Sci-Fi
1	Penelape	Guiness	Color Philadelphia : A Thoughtful Panorama of a Car And a Crocodile who must Sink a Monkey in The Sahara Desert : Classics
1	Penelope	Guiness	Elephant Trojan : A Beautiful Panorama of a Lumberjack And a Forensic Psychologist who must Overcome a Frisbee in A Baloon : Horror
1	Penelape	Guiness	Gleaming Jawbreaker : A Amazing Display of a Composer And a Forensic Psychologist who must Discover a Car in The Canadian Rockies : Sports
1	Penelape	Guiness	Human Graffiti : A Beautiful Reflection of a Womanizer And a Sumo Wrestler who must Chase a Database Administrator in The Gulf of Mexico : Games
1	Penelape	Guiness	King Evolution : A Action-Packed Tale of a Boy And a Lumberjack who must Chase a Madman in A Baloon : Family
1	Penelape	Guiness	Lady Stage : A Beautiful Character Study of a Woman And a Man who must Pursue a Explorer in A U-Boat : Horror
1	Penelape	Guiness	Language Cowboy : A Epic Yarn of a Cat And a Madman who must Vanquish a Dentist in An Abandoned Amusement Park : Children
1	Penelape	Guiness	Mulholland Beast : A Awe-Inspiring Display of a Husband And a Squirrel who must Battle a Sumo Wrestler in A Jet Boat : Foreign
1	Penelape	Guiness	Oklahoma Jumanji : A Thoughtful Drama of a Dentist And a Womanizer who must Meet a Husband in The Sahara Desert : New
1	Penelape	Guiness	Rules Human : Á Beautiful Epistle of a Astronaut And a Student who must Confront a Monkey in An Abandoned Fun House : Horror
1	Penelape	Guiness	Splash Gump : A Taut Saga of a Crocodile And a Boat who must Conquer a Hunter in A Shark Tank : Family
1	Penelape	Guiness	Vertigo Northwest : A Unbelieveable Display of a Mad Scientist And a Mad Scientist who must Outgun a Mad Cow in Ancient Japan : Comedy
1	Penelape	Guiness	Westward Seabiscuit : A Lacklusture Tale of a Butler And a Husband who must Face a Boy in Ancient China : Classics
1	Penelape	Guiness	Wizard Coldblooded : A Lacklusture Display of a Robot And a Girl who must Defeat a Sumo Wrestler in A MySQL Convention : Music
2	Nick	Wahlberg	Adaptation Holes: A Astounding Reflection of a Lumberjack And a Car who must Sink a Lumberjack in A Baloon Factory: Documentary
2	Nick	Wahlberg	Apache Divine : A Awe-Inspiring Reflection of a Pastry Chef And a Teacher who must Overcome a Sumo Wrestler in A U-Boat : Family
2	Nick	Wahlberg	Baby Hall : A Boring Character Study of a A Shark And a Girl who must Outrace a Feminist in An Abandoned Mine Shaft : Foreign
2	Nick	Wahlberg	Bull Shawshank : A Fanciful Drama of a Moose And a Squirrel who must Conquer a Pioneer in The Canadian Rockies : Action
2	Nick	Wahlberg	Chainsaw Uptown : A Beautiful Documentary of a Boy And a Robot who must Discover a Squirrel in Australia : Sci-Fi
2	Nick	Wahlberg	Chisum Behavior : A Epic Documentary of a Sumo Wrestler And a Butler who must Kill a Car in Ancient India : Family
2	Nick	Wahlberg	Destiny Saturday : A Touching Drama of a Crocodile And a Crocodile who must Conquer a Explorer in Soviet Georgia : New
2	Nick	Wahlberg	Dracula Crystal : A Thrilling Reflection of a Feminist And a Cat who must Find a Frisbee in An Abandoned Fun House : Classics

Figura 4.4: Información de los actores

## 5. Vistas de las consultas realizadas

Para crear las vistas de las consultas realizadas se usará el prefijo  $view_-$  para identificarlas. A continuación se muestra el código de cada vista:

#### 5.1. Ventas totales por categoria