## Sakila Data Warehouse

#### **Integrantes:**

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## Script de Sakila\_SA:

```
use master;
go
create database sakila_SA;
use sakila_SA;
go
drop table actor;
go
drop table address;
go
drop table category;
drop table city;
go
drop table country;
drop table customer;
go
drop table film;
drop table film_actor;
drop table film_category;
go
drop table film text;
drop table inventory;
go
drop table language;
drop table payment;
```

```
go
drop table rental;
go
drop table staff;
go
drop table store;
go
create table actor(
       actor_id smallint not null,
       first name varchar(45) not null,
       last name varchar(45) not null,
       last_update datetime not null
);
go
create table address(
       address id smallint not null,
       address varchar(50) not null,
       address2 varchar(50) null,
       district varchar(20) not null,
       city id smallint not null,
       postal code varchar(10) null,
       phone varchar(20) not null,
       last update datetime not null
);
go
create table category(
       category_id tinyint not null,
       name varchar(25) not null,
       last update datetime not null
);
go
create table city(
       city id smallint not null,
       city varchar(50) not null,
       country id smallint not null,
       last update datetime not null
);
go
create table country(
       country id smallint not null,
       country varchar(50) not null,
       last_update datetime not null
);
go
create table customer(
       customer id smallint not null,
       store id tinyint not null,
       first_name varchar(45) not null,
       last name varchar(45) not null,
```

```
email varchar(50) null,
        address_id smallint not null,
        active bit not null,
        create date datetime not null,
        last_update datetime not null
);
go
create table film(
        film id smallint not null,
        title varchar(255) not null,
        description text null,
        release year smallint null,
        language id tinyint not null,
        original language id tinyint null,
        rental duration tinyint not null,
        rental_rate decimal(4,2) not null,
        length smallint null,
        replacement cost decimal(5,2) not null,
        rating varchar(6) not null,
        special features varchar(100) null,
        last update datetime not null,
);
go
create table film actor(
        actor id smallint not null,
        film id smallint not null,
        last update datetime not null
);
go
create table film category(
        film id smallint not null,
        category id tinyint not null,
        last update datetime not null
);
go
create table film text(
        film id smallint not null,
        title varchar(255) not null,
        description text
);
go
create table inventory(
        inventory id smallint not null,
        film id smallint not null,
        store id tinyint not null,
        last update datetime not null
);
go
create table language(
        language id tinyint not null,
        name char(20) not null,
        last update datetime not null
```

```
);
go
create table payment(
        payment id smallint not null,
        customer_id smallint not null,
        staff_id tinyint not null,
        rental id int null,
        amount decimal(5,2) not null,
        payment date datetime not null,
        last update datetime not null
);
go
create table rental(
        rental_id int not null,
        rental date datetime not null,
        inventory_id smallint not null,
        customer_id smallint not null,
        return date datetime null,
        staff id tinyint not null,
        last update datetime not null
);
go
create table staff(
        staff id tinyint not null,
        first name varchar(45) not null,
        last name varchar(45) not null,
        address id smallint not null,
        picture varbinary(max) null,
        email varchar(50) null,
        store id tinvint not null,
        active bit not null,
        username varchar(16) not null,
        password varchar(40) null,
        last update datetime not null
);
go
create table store(
        store id tinyint not null,
        manager staff id tinyint not null,
        address id smallint not null,
        last update datetime not null
);
qo
```

#### Script de Sakila\_DW:

```
use master;
go
create database sakila_DW;
go
use sakila_DW;
```

```
go
create table dim_category(
       category id tinyint identity(1,1) not null,
       name varchar(25) not null,
       last_update int not null
);
go
create table dim city(
       city_id smallint identity(1,1) not null,
       city varchar(50) not null,
       country_id smallint not null,
       last update int not null
);
go
create table dim country(
       country id smallint identity(1,1) not null,
       country varchar(50) not null,
       last update int not null
);
go
create table dim customer(
       customer id smallint identity(1,1) not null,
       first name varchar(45) not null,
       last name varchar(45) not null,
       phone varchar(20) not null,
       email varchar(50) null,
       district id smallint not null,
       active bit not null,
       create date int not null,
       last update int not null
);
go
create table dim district(
       district id smallint identity(1,1) not null,
       district varchar(20) not null,
       city id smallint not null,
       last update int not null
);
go
create table dim_film(
       film id smallint identity(1,1) not null,
       title varchar(255) not null,
       description text null,
       release year smallint null,
       rental_duration tinyint not null,
       rental rate decimal(4,2) not null,
       length smallint null,
       replacement_cost decimal(5,2) not null,
       rating varchar(6) not null,
       special_features varchar(100) null,
       last_update int not null,
```

```
go
create table dim film category(
       film_id smallint not null,
       category id tinyint not null,
       last update int not null
);
go
create table dim payment(
       payment id smallint identity(1,1) not null,
       customer id smallint not null,
       rental id int null,
       amount decimal(5,2) not null,
       payment_date int not null,
       last update int not null
);
go
create table dim rental(
       rental id int identity(1,1) not null,
       rental date int not null,
       film id smallint not null,
       customer id smallint not null,
       return date int null,
       last update int not null
);
go
create table dim time(
       id int identity(1,1) not null,
       registerdate datetime not null,
       year smallint not null,
       month varchar(12) not null,
       day smallint not null,
       dayname varchar(12) not null,
       quarter varchar(12) not null
);
go
alter table dim category add constraint pk category primary key(category id);
alter table dim city add constraint pk city primary key(city id);
alter table dim country add constraint pk country primary key(country id);
alter table dim customer add constraint pk customer primary key(customer id);
alter table dim district add constraint pk district primary key(district id);
alter table dim film add constraint pk film primary key(film id);
alter table dim payment add constraint pk payment primary key(payment id);
alter table dim rental add constraint pk rental primary key(rental_id);
alter table dim time add constraint pk time primary key(id);
alter table dim city add constraint fk city country foreign key(country id) references
dim country(country id);
alter table dim customer add constraint fk cust district foreign key(district id) references
dim district(district id);
alter table dim district add constraint fk dist city foreign key(city id) references
dim city(city id);
alter table dim film category add constraint fk cat category foreign key(category id)
references dim category(category id);
```

```
alter table dim film category add constraint fk cat film foreign key(film id) references
dim film(film id);
alter table dim payment add constraint fk pay customer foreign key(customer id)
references dim customer(customer id);
alter table dim payment add constraint fk_pay_rental foreign key(rental_id) references
dim rental(rental id);
alter table dim rental add constraint fk_rent_customer foreign key(customer_id)
references dim customer(customer id);
alter table dim rental add constraint fk rent film foreign key(film id) references
dim film(film id);
alter table dim customer add constraint fk cust time foreign key(create date) references
dim time(id);
alter table dim payment add constraint fk pay time foreign key(payment date)
references dim_time(id);
alter table dim rental add constraint fk rent time rental foreign key(rental date)
references dim time(id);
alter table dim rental add constraint fk rent time return foreign key(return date)
references dim time(id);
alter table dim category add constraint fk cat last update foreign key(last update)
references dim time(id);
alter table dim city add constraint fk city last update foreign key(last update) references
dim time(id);
alter table dim country add constraint fk country last update foreign key(last update)
references dim time(id);
alter table dim customer add constraint fk cust last update foreign key(last update)
references dim time(id);
alter table dim district add constraint fk dist last update foreign key(last update)
references dim time(id);
alter table dim film add constraint fk film last update foreign key(last update)
references dim time(id);
alter table dim film category add constraint fk film cat last update foreign
key(last update) references dim time(id);
alter table dim payment add constraint fk pay last update foreign key(last update)
references dim_time(id);
alter table dim rental add constraint fk rent last update foreign key(last update)
references dim time(id);
```

### Script de proceso ETL

```
-- Extraer fecha de registro del cliente (S1).
select distinct(cust.create date),
    cast(year(cust.create date) as smallint ) as year,
    case MONTH(cust.create date)
               when 1 then January' when 2 then 'February' when 3 then 'March'
               when 4 then 'April'
                                    when 5 then 'May'
                                                          when 6 then 'June'
               when 7 then 'July'
                                    when 8 then 'August'
                                                           when 9 then 'September'
               when 10 then 'October' when 11 then 'November' when 12 then
'December'
        end as month,
        cast(day(cust.create_date) as smallint ) as day,
        case datepart(WEEKDAY, cust.create_date)
          when 1 then 'Sunday' when 2 then 'Monday'
               when 3 then 'Tuesday' when 4 then 'Wednesday'
               when 5 then 'Thursday' when 6 then 'Friday'
               when 7 then 'Saturday'
```

```
end as dayname,
         case
               when MONTH(cust.create date) <= 3 then 'Quarter 1'
               when MONTH(cust.create_date) <= 6 then 'Quarter 2'
               when MONTH(cust.create date) <= 9 then 'Quarter 3'
               when MONTH(cust.create date) <= 12 then 'Quarter 4'
         end as quarter
from sakila SA.dbo.customer cust
where cust.create date not in (select registerdate from sakila DW.dbo.dim time);
-- Extraer fecha de pago (S2).
select distinct(pay.payment date),
    cast(year(pay.payment_date) as smallint ) as year,
    case MONTH(pay.payment date)
               when 1 then 'January' when 2 then 'February' when 3 then 'March'
               when 4 then 'April' when 5 then 'May'
                                                           when 6 then 'June'
               when 7 then 'July'
                                    when 8 then 'August'
                                                          when 9 then 'September'
               when 10 then 'October' when 11 then 'November' when 12 then
'December'
         end as month,
         cast(day(pay.payment date) as smallint ) as day,
         case datepart(WEEKDAY, pay.payment date)
           when 1 then 'Sunday' when 2 then 'Monday'
               when 3 then 'Tuesday' when 4 then 'Wednesday' when 5 then 'Thursday' when 6 then 'Friday'
               when 7 then 'Saturday'
         end as dayname,
         case
               when MONTH(pay.payment date) <= 3 then 'Quarter 1'
               when MONTH(pay.payment date) <= 6 then 'Quarter 2'
               when MONTH(pay.payment date) <= 9 then 'Quarter 3'
               when MONTH(pay.payment date) <= 12 then 'Quarter 4'
         end as quarter
from sakila SA.dbo.payment pay
where pay payment date not in (select registerdate from sakila DW.dbo.dim time);
-- Extraer fecha de arrendamiento (S3).
select distinct(rent.rental date),
    cast(year(rent.rental date) as smallint ) as year,
    case MONTH(rent.rental date)
               when 1 then 'January' when 2 then 'February' when 3 then 'March'
               when 4 then 'April' when 5 then 'May'
                                                           when 6 then 'June'
                                                           when 9 then 'September'
               when 7 then 'July'
                                    when 8 then 'August'
               when 10 then 'October' when 11 then 'November' when 12 then
'December'
         end as month,
         cast(day(rent.rental date) as smallint ) as day,
         case datepart(WEEKDAY, rent.rental date)
           when 1 then 'Sunday' when 2 then 'Monday'
               when 3 then 'Tuesday' when 4 then 'Wednesday' when 5 then 'Thursday' when 6 then 'Friday'
               when 7 then 'Saturday'
         end as dayname,
         case
               when MONTH(rent.rental date) <= 3 then 'Quarter 1'
               when MONTH(rent.rental_date) <= 6 then 'Quarter 2'
               when MONTH(rent.rental date) <= 9 then 'Quarter 3'
               when MONTH(rent.rental_date) <= 12 then 'Quarter 4'
```

```
end as quarter
from sakila SA.dbo.rental rent
where rent.rental date not in (select registerdate from sakila DW.dbo.dim time);
-- Extraer fecha de devolución (S4).
select distinct(rent.return date),
    cast(year(rent.return date) as smallint ) as year,
    case MONTH(rent.return date)
                when 1 then 'January' when 2 then 'February' when 3 then 'March'
                when 4 then 'April'
                                     when 5 then 'May'
                                                            when 6 then 'June'
                when 7 then 'July'
                                     when 8 then 'August'
                                                             when 9 then 'September'
                when 10 then 'October' when 11 then 'November' when 12 then
'December'
         end as month,
         cast(day(rent.return_date) as smallint ) as day,
         case datepart(WEEKDAY, rent.return_date)
           when 1 then 'Sunday' when 2 then 'Monday'
               when 3 then 'Tuesday' when 4 then 'Wednesday' when 5 then 'Thursday' when 6 then 'Friday'
                when 7 then 'Saturday'
         end as dayname,
         case
                when MONTH(rent.return date) <= 3 then 'Quarter 1'
                when MONTH(rent.return date) <= 6 then 'Quarter 2'
                when MONTH(rent.return date) <= 9 then 'Quarter 3'
                when MONTH(rent.return date) <= 12 then 'Quarter 4'
         end as quarter
from sakila SA.dbo.rental rent
where rent.return date not in (select registerdate from sakila DW.dbo.dim time);
-- Extraer la última fecha de modificación para las columnas (cambiar el nombre de la
columna) (S 5-13).
select distinct(time.last update),
    cast(year(time.last update) as smallint) as year,
    case MONTH(time.last update)
                when 1 then 'lanuary' when 2 then 'February' when 3 then 'March'
                when 4 then 'April' when 5 then 'May' when 6 then 'June'
                when 7 then 'lulv'
                                     when 8 then 'August' when 9 then 'September'
                when 10 then 'October' when 11 then 'November' when 12 then
'December'
         end as month,
         cast(day(time.last update) as smallint) as day,
         case datepart(WEEKDAY, time.last update)
           when 1 then 'Sunday' when 2 then 'Monday'
               when 3 then 'Tuesday' when 4 then 'Wednesday' when 5 then 'Thursday' when 6 then 'Friday'
                when 7 then 'Saturday'
         end as dayname,
         case
                when MONTH(time.last update) <= 3 then 'Quarter 1'
                when MONTH(time.last_update) <= 6 then 'Quarter 2'
                when MONTH(time.last update) <= 9 then 'Quarter 3'
                when MONTH(time.last update) <= 12 then 'Quarter 4'
         end as quarter
from sakila SA.dbo.[column] time
where time.last update not in (select registerdate from sakila DW.dbo.dim time);
```

```
-- Extraer datos de categorías (S 14).
select
       cat.name,
               select
                      time.id
               from
                       sakila DW.dbo.dim time time
               where
                      time.registerdate = cat.last_update
       ) as last_update_id
from
       sakila_SA.dbo.category cat;
-- Extraer datos de países (S 14).
select
       cou.country,
               select
                      time.id
               from
                       sakila_DW.dbo.dim_time time
               where
                       time.registerdate = cou.last update
       ) as last_update_id
from
       sakila SA.dbo.country cou;
-- Extraer datos de filmes (S 14).
select
       film.title,
       film.description,
       film.release year,
       film.rental_duration,
       film.rental_rate,
       film.length,
       film.replacement_cost,
       film.rating,
       film.special_features,
               select
                      time.id
               from
                       sakila_DW.dbo.dim_time time
               where
                      time.registerdate = film.last_update
       ) as last_update_id
from
       sakila_SA.dbo.film film;
-- Extraer datos de ciudades (S 15).
select
       cit.city,
       cit.country_id,
               select
                      time.id
               from
```

```
sakila DW.dbo.dim_time time
               where
                      time.registerdate = cit.last_update
       ) as last_update_id
from
       sakila_SA.dbo.city cit;
-- Extraer IDs de filmes y categorías (S 15).
select
       ficat.film id,
       ficat.category_id,
               select
                      time.id
               from
                      sakila DW.dbo.dim time time
               where
                      time.registerdate = ficat.last_update
       ) as last_update_id
from
       sakila SA.dbo.film category ficat;
-- Extraer datos de distrito desde la dirección (S 16).
select
       addr.district,
       addr.city_id,
               select
                      time.id
               from
                      sakila DW.dbo.dim time time
               where
                      time.registerdate = addr.last_update
       ) as last_update_id
from
       sakila_SA.dbo.address addr;
-- Extraer datos de cliente (S 17).
select
       cust.first_name,
       cust.last_name,
       addr.phone,
       cust.email,
       cust.address id,
       cust.active,
               select
                      time.id
               from
                      sakila_DW.dbo.dim_time time
               where
                      time.registerdate = cust.create_date
       ) as create_date_id,
               select
                      time.id
               from
                      sakila DW.dbo.dim time time
```

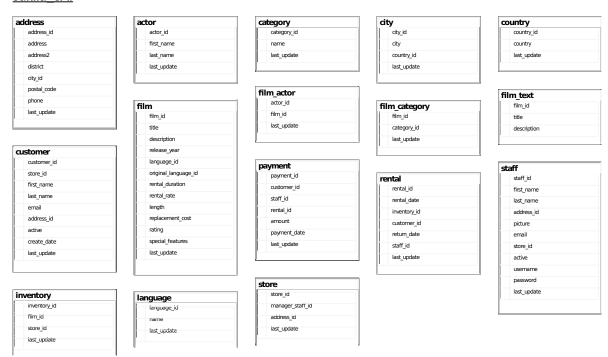
```
where
                      time.registerdate = cust.last_update
       ) as last_update_id
from
       sakila_SA.dbo.customer cust,
       sakila_SA.dbo.address addr
where
       cust.address_id = addr.address_id;
-- Extraer datos de arrendamientos (S 18).
select
               select
                      time.id
              from
                      sakila DW.dbo.dim time time
               where
                      time.registerdate = rent.rental date
       ) as rental date id,
       film.film id,
       rent.customer id,
               select
                      time.id
               from
                      sakila_DW.dbo.dim_time time
               where
                      time.registerdate = rent.return_date
       ) as return_date_id,
               select
                      time.id
               from
                      sakila DW.dbo.dim time time
               where
                      time.registerdate = rent.last update
       ) as last_update_id
from
       sakila_SA.dbo.film film,
       sakila SA.dbo.inventory inv,
       sakila SA.dbo.rental rent
where
       inv.film id = film.film id
       inv.inventory id = rent.inventory id;
-- Extraer datos de pagos (S 19).
select
       pay.customer id,
       pay.rental_id,
       pay.amount,
               select
                      time.id
               from
                      sakila DW.dbo.dim time time
              where
                      time.registerdate = pay.payment_date
```

```
) as payment_date_id,
              select
                      time.id
              from
                      sakila_DW.dbo.dim_time time
              where
                      time.registerdate = pay.last_update
       ) as last update id
from
       sakila_SA.dbo.payment pay;
-- Limpiar starting area.
delete from actor;
delete from address;
go
delete from category;
go
delete from city;
delete from country;
delete from customer;
delete from film;
go
delete from film_actor;
delete from film_category;
delete from film_text;
go
delete from inventory;
delete from language;
delete from payment;
delete from rental;
delete from staff;
go
```

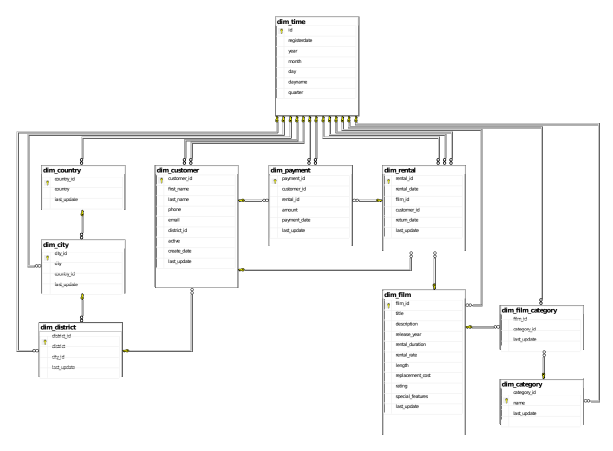
delete from store; go

# Diagramas de BD:

# Sakila\_SA:



Sakila\_DW:



### Scripts de consultas y justificaciones:

1. Se puede determinar el margen de ingresos que tiene la empresa en varias dimensiones, por rango de tiempo, por zonas, por genero de las películas que se arrendan.

```
-- Por rango de tiempo.
select
       sum(pay.amount) as total
from
       dim_payment pay,
       dim_rental rent,
       dim time time
where
       (pay.rental_id = rent.rental_id)
       (time.id = rent.rental_date)
       and
       (time.registerdate > '2005-05-24')
       (time.registerdate < '2006-02-15');
-- Por zonas (país, ciudad y distrito).
select
       country.country,
       city.city,
       dist.district,
       sum(pay.amount) as total
from
       dim_payment pay,
```

```
dim customer cust,
       dim_district dist,
       dim_city city,
       dim_country country
where
       (country_id = city.country_id)
       (dist.city_id = country.country_id)
       and
       (dist.district_id = cust.district_id)
       (pay.customer_id = cust.customer_id)
group by
       country.country,
       city.city,
       dist.district
order by
       country.country,
       city.city,
       dist.district;
-- Por género de las películas (categorías).
select
       cat.name as category,
       sum(pay.amount) as total
from
       dim payment pay,
       dim rental rent,
       dim_film film,
       dim film category ficat,
       dim category cat
where
       (cat.category id = ficat.category id)
       (film.film_id = ficat.film_id)
       (film.film id = rent.film id)
       (pay.rental_id = rent.rental id)
group by
       cat.name;
```

**Justificación:** Las consultas anteriores extraen los valores de la cantidad total de ingresos, es decir, la cantidad total de lo que pagaron sus clientes por los filmes, ya sea por un rango de tiempo (especificar las fechas que encierran el rango), por área (país, ciudad o distrito donde viven sus clientes, se puede especificar), o por el género de la película (la categoría que está asociada).

2. Por tiempo determinar que periodos del año generan mayor movimiento de operaciones y si estas coinciden con fechas calendarios específicas como fiestas patrias, torneos deportivos, vacaciones escolares.

```
select
time.registerdate as period,
count(rent.rental_id) as rental_amount
```

```
from

dim_rental rent,
dim_time time

where

(time.id = rent.rental_date)
and
(time.registerdate > '2005-05-24')
and
(time.registerdate < '2006-02-15')
group by
time.registerdate
order by
count(rent.rental_id) desc;
```

**Justificación:** La consulta anterior extrae la cantidad total de arrendamientos de las películas que representa los movimientos de las operaciones, y se debe especificar el rango de fecha para determinar un periodo el cual se interesa revisar. Se ordena según la cantidad total de arrendamientos de mayor a menor.

3. Determinar los géneros de filmes más buscados y cuales los menos, como para determinar correcciones en los procesos de adquisición de nuevo material, o en su defecto eliminar material que no registra movimientos, recuerde considerar la dimTiempo.

```
select
       cat.name as category,
       count(rent.rental id) as rental amount
from
       dim_rental rent,
       dim_film film,
       dim film category ficat,
       dim category cat
where
       (cat.category_id = ficat.category_id)
       (film.film_id = ficat.film_id)
       (film.film_id = rent.film_id)
group by
       cat.name
order by
       count(rent.rental_id) desc;
```

**Justificación:** La consulta anterior extrae la cantidad total de arrendamientos de las películas por cada categoría, que representa la cantidad de búsquedas que queremos conocer. Se ordena según la cantidad total de arrendamientos de mayor a menor.