TP01-Révisions SQL

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Vous devez vous connecter sur la VM Bases de Données.

Présentation du cas d'étude. Dans plusieurs TP nous allons utiliser la base Sakila qui permet de gérer une entreprise de location de films sur plusieurs sites. Cette base assez complexe est composée de trois blocs principaux : - La gestion des films : films, catégories, acteurs et langues - La gestion des magasins : magasins, employés, inventaires et locations - La gestion des clients : clients, paiements

On n'utilisera pas l'intégralité de la base à chaque TP.

1 Exercices LDD

1.0.1 Exercice 1.

Créez la base de données sous Postgresql. Pour utiliser postgreSQL vous disposez de l'interface pgadmin. Le mot de passe en salle de TP est « pgAdmin ». ### Exercice 2. Ouvrez le fichier base-schema et ajoutez toutes les contraintes de clés primaires, uniques et étrangères à la main. Vous pouvez également tester ces contraintes en insérant des enregistrements incorrects. Pensez à indiquer les actions à effectuer en cas de modification ou de suppression (ON DELETE, ON UPDATE). Une fois que cela est fait, vous pouvez importer les données du fichier base-data.sql.

```
In []: -- file: base-constrain.sql
        ALTER TABLE country ADD CONSTRAINT PK_COUNTRY PRIMARY KEY(country_id);
        ALTER TABLE city ADD CONSTRAINT PK_CITY PRIMARY KEY(city_id);
        ALTER TABLE address ADD CONSTRAINT PK_ADDRESS PRIMARY KEY(address_id);
        ALTER TABLE store ADD CONSTRAINT PK_STORE PRIMARY KEY(store_id);
        ALTER TABLE customer ADD CONSTRAINT PK_CUSTOMER PRIMARY KEY(customer_id);
        ALTER TABLE payment ADD CONSTRAINT PK_PAYMENT PRIMARY KEY(payment_id);
        ALTER TABLE rental ADD CONSTRAINT PK_RENTAL PRIMARY KEY(rental_id);
        ALTER TABLE city ADD CONSTRAINT FK_CITY_COUNTRY FOREIGN KEY(country_id) REFERENCES
        country(country_id);
        ALTER TABLE address ADD CONSTRAINT FK_ADDRESS_CITY FOREIGN KEY(city_id) REFERENCES
        city(city_id);
        ALTER TABLE staff ADD CONSTRAINT PK_STAFF PRIMARY KEY(staff_id);
        ALTER TABLE store ADD CONSTRAINT FK_STORE_MANAGER FOREIGN KEY(manager_staff_id)
       REFERENCES staff(staff_id);
        ALTER TABLE store ADD CONSTRAINT FK_STORE_ADDRESS FOREIGN KEY(address_id) REFERENCES
       address(address_id);
        ALTER TABLE staff ADD CONSTRAINT FK_STAFF_ADDRESS FOREIGN KEY(address_id) REFERENCES
        address(address id):
        ALTER TABLE staff ADD CONSTRAINT FK_STAFF_STORE FOREIGN KEY(store_id) REFERENCES
```

```
store(store_id);
ALTER TABLE customer ADD CONSTRAINT FK_CUSTOMER_STORE FOREIGN KEY(store_id) REFERENCES
store(store id):
ALTER TABLE customer ADD CONSTRAINT FK_CUSTOMER_ADDRESS FOREIGN KEY(address_id)
REFERENCES address(address_id);
ALTER TABLE inventory ADD CONSTRAINT PK_INVENTORY PRIMARY KEY(inventory_id);
ALTER TABLE inventory ADD CONSTRAINT FK_INVENTORY_STORE FOREIGN KEY(store_id) REFERENCES
store(store_id);
--ALTER TABLE inventory ADD CONSTRAINT FK_INVENTORY_RENTAL FOREIGN KEY(film_id)
REFERENCES rental(rental_id);
ALTER TABLE payment ADD CONSTRAINT FK_PAYMENT_CUSTOMER FOREIGN KEY(customer_id)
REFERENCES customer(customer_id);
ALTER TABLE payment ADD CONSTRAINT FK_PAYMENT_STAFF FOREIGN KEY(staff_id) REFERENCES
staff(staff_id);
ALTER TABLE payment ADD CONSTRAINT FK_PAYMENT_RENTAL FOREIGN KEY(rental_id) REFERENCES
rental(rental_id);
ALTER TABLE rental ADD CONSTRAINT FK_RENTAL_INVENTORY FOREIGN KEY(inventory_id)
REFERENCES inventory(inventory_id);
ALTER TABLE rental ADD CONSTRAINT FK_RENTAL_CUSTOMER FOREIGN KEY(customer_id) REFERENCES
customer(customer id):
ALTER TABLE rental ADD CONSTRAINT FK_RENTAL_STAFF FOREIGN KEY(staff_id) REFERENCES
staff(staff_id);
```

2 Utiliser les dates

2.0.1 Exercice 3. Tester les requêtes suivantes qui pourront peut-être vous servir à un moment dans le TP.

3 Requêtes SQL

Ecrire des requêtes SQL pour répondre aux questions suivantes. Par défaut on ne demande jamais de trier les résultats ou de supprimer les doublons.

3.0.1 Exercice 4. Identifiant de tous les clients ayant un montant de paiement compris entre 1 et 2 euros.

```
In [3]: SELECT DISTINCT c.first_name, c.last_name, p.amount
    FROM customer c, payment p
```

WHERE c.customer_id = p.customer_id and p.amount between 1 and 2 LIMIT 10

| first_name | last_name | amount |
|------------|-----------|--------|
| | | |
| TED | BREAUX | 1.99 |
| GEORGIA | JACOBS | 1.99 |
| CAROL | GARCIA | 1.99 |
| NINA | SOTO | 1.99 |
| PEGGY | MYERS | 1.99 |
| NATHANIEL | ADAM | 1.99 |
| NICHOLAS | BARFIELD | 1.99 |
| PETER | MENARD | 1.99 |
| VIOLA | HANSON | 1.99 |
| DORIS | REED | 1.99 |

3.0.2 Exercice 5. Locations (tous les attributs) qui ont été retournées moins de 24h après leur emprunt

```
In [4]: SELECT DISTINCT *
    FROM rental r
    WHERE r.return_date < r.rental_date + interval '24 hours'
    LIMIT 10</pre>
```

| rental_id | rental_date | inventory_id | customer_id | return_date | staff_i |
|-----------|---------------------|--------------|-------------|---------------------|---------|
| | | | | | |
| 7188 | 2005-07-27 08:32:08 | 2199 | 259 | 2005-07-28 08:02:08 | - |
| 7933 | 2005-07-28 12:27:27 | 3175 | 297 | 2005-07-29 10:34:27 | 2 |
| 11923 | 2005-08-17 16:21:47 | 1907 | 72 | 2005-08-18 14:26:47 | 2 |
| 9004 | 2005-07-30 05:04:27 | 3775 | 178 | 2005-07-31 00:49:27 | - |
| 12843 | 2005-08-19 01:58:54 | 3279 | 128 | 2005-08-20 00:20:54 | |
| 15667 | 2005-08-23 09:02:03 | 1302 | 73 | 2005-08-24 05:47:03 | |
| 11270 | 2005-08-02 14:18:07 | 1882 | 418 | 2005-08-03 08:20:07 | - |
| 5360 | 2005-07-09 18:14:03 | 679 | 562 | 2005-07-10 15:17:03 | 6 |
| 3746 | 2005-07-06 12:10:51 | 3387 | 424 | 2005-07-07 11:36:51 | 2 |
| 11197 | 2005-08-02 11:45:07 | 3041 | 122 | 2005-08-03 09:07:07 | |
| | | | | | |

3.0.3 Exercice 6. Locations (tous les attributs) qui ont été faites entre 23h et minuit (exclus)

```
In [5]: SELECT *
    FROM rental r
    WHERE date_part('hour', r.rental_date) between 23 AND 24
    LIMIT 10
```

| rental_i | d rental_date | inventory_id | customer_id | return_date | staff_id |
|----------|-----------------------|--------------|-------------|---------------------|----------|
| | | | | | |
| | 3 2005-05-24 23:03:39 | 1711 | 408 | 2005-06-01 22:12:39 | 1 |
| | 4 2005-05-24 23:04:41 | 2452 | 333 | 2005-06-03 01:43:41 | 2 |
| | 5 2005-05-24 23:05:21 | 2079 | 222 | 2005-06-02 04:33:21 | 1 |

| 6 | 2005-05-24 | 23:08:07 | 2792 | 549 | 2005-05-27 01:32:07 |
|-----|------------|----------|------|-----|---------------------|
| 7 | 2005-05-24 | 23:11:53 | 3995 | 269 | 2005-05-29 20:34:53 |
| 8 | 2005-05-24 | 23:31:46 | 2346 | 239 | 2005-05-27 23:33:46 |
| 139 | 2005-05-25 | 23:00:21 | 327 | 257 | 2005-05-29 17:12:21 |
| 140 | 2005-05-25 | 23:34:22 | 655 | 354 | 2005-05-27 01:10:22 |
| 141 | 2005-05-25 | 23:34:53 | 811 | 89 | 2005-06-02 01:57:53 |
| 142 | 2005-05-25 | 23:43:47 | 4407 | 472 | 2005-05-29 00:46:47 |

3.0.4 Exercice 7. Prénom et nom des clients dont le code postal commence par 47

```
In [6]: SELECT c.first_name, c.last_name
    FROM customer c, address a
    WHERE c.address id = a.address id and a.postal code ~* '47.*'
```

| WHERE C. a | address_id = a.address_id and a.postal_code "* '47.*' |
|------------|---|
| first_name | last_name |
| PAMELA | BAKER |
| BERNICE | WILLIS |
| MARION | SNYDER |
| STACY | CUNNINGHAM |
| HOLLY | FOX |
| AGNES | BISHOP |
| COLLEEN | BURTON |
| TERRY | CARLSON |
| DAVID | ROYAL |
| KENNETH | GOODEN |
| NATHAN | RUNYON |
| KYLE | SPURLOCK |
| TROY | QUIGLEY |
| LLOYD | DOWD |
| DEREK | BLAKELY |
| MILTON | HOWLAND |
| ELMER | NOE |
| MITCHELL | WESTMORELAND |
| FELIX | GAFFNEY |
| MORRIS | MCCARTER |
| TRACY | HERRMANN |
| | |

3.0.5 Exercice 8. Tous les identifiants distincts d'adresse en France

3.0.6 Exercice 9. Identifiant des films de l'inventaire qui n'ont jamais été loués

3.0.7 Exercice 10. Identifiant des films et nombre de fois qu'ils ont été loués

```
In [10]: SELECT i.film_id, COUNT(r.rental_id)
    FROM inventory i, rental r
    WHERE i.inventory_id = r.inventory_id GROUP BY(i.film_id)
    LIMIT 10
```

| film_id | count | |
|---------|-------|--|
| | | |
| 652 | 14 | |
| 273 | 25 | |
| 51 | 23 | |
| 951 | 28 | |
| 70 | 17 | |
| 839 | 7 | |
| 350 | 20 | |
| 758 | 8 | |
| 539 | 10 | |
| 278 | 7 | |

3.0.8 Exercice 11. Prénom, nom et nombre de locations par client

```
In [11]: SELECT c.first_name, c.last_name, COUNT(DISTINCT r.rental_id)
    FROM customer c, rental r
    WHERE c.customer_id = r.customer_id
    GROUP BY c.first_name, c.last_name
    LIMIT 10
first_name    last_name    count
```

| AARON | SELBY | 24 |
|-----------|----------|----|
| ADAM | GOOCH | 22 |
| ADRIAN | CLARY | 19 |
| AGNES | BISHOP | 23 |
| ALAN | KAHN | 26 |
| ALBERT | CROUSE | 23 |
| ALBERTO | HENNING | 21 |
| ALEX | GRESHAM | 33 |
| ALEXANDER | FENNELL | 36 |
| ALFRED | CASILLAS | 26 |

3.0.9 Exercice 12. Nombre de films distincts loués par une personne habitant en Allemagne

3.0.10 Exercice 13. Identifiant de magasin et nombre de locations

3.0.11 Exercice 14. Prénom, nom, montant moyen et montant total dépensé par client

```
In [14]: SELECT c.first_name, c.last_name, AVG(p.amount), SUM(p.amount)
    FROM customer c, payment p
    WHERE c.customer_id = p.customer_id
    GROUP BY c.first_name, c.last_name
    LIMIT 10
```

| first_name | last_name | avg | sum |
|------------|-------------|---------|--------|
| | | | |
| JONATHAN | SCARBOROUGH | 4.04556 | 72.82 |
| TRACEY | BARRETT | 4.39741 | 118.73 |
| RUSSELL | BRINSON | 3.79556 | 136.64 |
| FRANKLIN | TROUTMAN | 3.39909 | 74.78 |
| CASSANDRA | WALTERS | 4.32333 | 129.7 |

```
CECIL
                          4.45154 115.74
              VINES
JORDAN
              ARCHULETA
                           4.42333 132.7
THOMAS
              GRIGSBY
                                    105.75
                           4.23
RUBY
              WASHINGTON
                           3.95429 110.72
              SCROGGINS
                           4.65667 139.7
STANLEY
```

3.0.12 Exercice 15. Numéro de client, jour et nombre de location pour ce jour et ce client

| customer_id | rdate | nblocationclient | ${\tt nblocationjour}$ |
|-------------|------------|------------------|------------------------|
| | | | |
| 1 | 2005-05-25 | 1 | 137 |
| 1 | 2005-05-28 | 1 | 196 |
| 1 | 2005-06-15 | 3 | 348 |
| 1 | 2005-06-16 | 1 | 324 |
| 1 | 2005-06-18 | 2 | 344 |
| 1 | 2005-06-21 | 1 | 275 |
| 1 | 2005-07-08 | 2 | 512 |
| 1 | 2005-07-09 | 2 | 513 |
| 1 | 2005-07-11 | 1 | 461 |
| 1 | 2005-07-27 | 1 | 649 |
| | | | |

3.0.13 Exercice 16. Prénom et nom des clients ayant effectué strictement moins de 15 locations

```
In [16]: SELECT c.first_name, c.last_name, COUNT(DISTINCT r.rental_id) as nbLocations
    FROM customer c, rental r
    WHERE c.customer_id = r.customer_id
    GROUP BY c.first_name, c.last_name
    HAVING COUNT(DISTINCT r.rental_id) < 15</pre>
```

| first_name | last_name | nblocations |
|------------|-----------|-------------|
| | | |
| BRIAN | WYMAN | 12 |
| KATHERINE | RIVERA | 14 |
| LEONA | OBRIEN | 14 |
| TIFFANY | JORDAN | 14 |

3.0.14 Exercice 17. Nombre de clients qui ont effectué une location le 30 juillet 2005 ou habitent au code postal 35200 (ne pas utiliser OR)

```
In [17]: (
            SELECT c.customer_id
            FROM customer c, rental r
            WHERE r.rental_date::timestamp::date = '2005-07-30'::date
        )
            SELECT c.customer_id
            FROM customer c, address a
            WHERE c.address_id = a.address_id and a.postal_code = '35200'
        LIMIT 10
  customer_id
            176
             576
             292
             161
             528
             524
             360
              99
             384
             188
```

3.0.15 Exercice 18. Identifiant des clients ayant effectué une location le 11 d'un mois quelconque conque mais pas le 10 d'un mois quelconque

```
In [18]: SELECT r1.customer_id, r2.rdate FROM
            SELECT c.customer_id, date_part('month', r.rental_date) as rdate
            FROM customer c, rental r
            WHERE c.customer_id = r.customer_id and
                date_part('month', r.rental_date) = 11
        ) r1
        JOIN
            SELECT c.customer_id, date_part('month', r.rental_date) as rdate
            FROM customer c, rental r
            WHERE c.customer_id = r.customer_id and
                date_part('month', r.rental_date) != 10
        ON r1.customer_id = r2.customer_id
customer_id
                  rdate
_____
                  _____
```

3.0.16 Exercice 19. Nombre maximum de location en une journée

```
FROM rental r
GROUP BY rdate
) r1

max
----
679
```

3.0.17 Exercice 20. Numéro du client ayant effectué le plus de locations en une journée. Proposer au moins 3 solutions!

Solution 1:

Solution 2:

Solution 3:

| nbloc | customer_id |
|-------|-------------|
| | |
| 7 | 563 |

In []: