- L3 MIASHS/Ingémath/METIS
- Université Paris Cité
- Année 2024-2025
- Course Homepage
- Moodle



 \triangle Toutes les questions portent sur le schéma pagila rappelé ci-dessous. Pour chaque question, proposer une requête écrite en algèbre relationnelle OU en SQL.

This is a layout. You can create multiple layouts with the same or different tables. Double-click the table headers to edit.

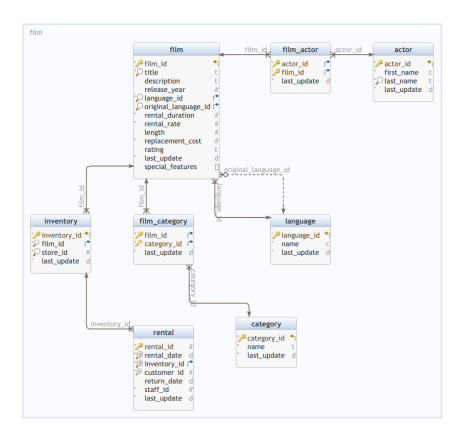


Fig. 1 : Schéma pagila, films

1. Donner pour chaque film au catalogue, le titre et les prénoms des acteurs qui jouent dans ce film

```
Solution

SELECT fi.title, string_agg(DISTINCT a.first_name, ', ') AS casting
FROM
    pagila.film fi
JOIN
    pagila.film_actor fa ON (fi.film_id=fa.film_id)
JOIN
    pagila.actor a ON (fa.actor_id=a.actor_id)
GROUP BY fi.film_id;
```

2. Lister les titres de films qui ne sont disponibles que dans une seule langue

```
Solution

SELECT fi.title
FROM
    pagila.film fi
GROUP BY fi.title
HAVING COUNT (DISTINCT fi.language_id)=1;
```

3. Pour chaque langue originale (original_language_id), chaque langue de diffusion (language_id), compter le nombre de titres tournés dans la langue originale et traduits dans la langue de diffusion (sans doublons).

```
Solution

SELECT
    original_language_id,
    language_id,
    count(title)

FROM
    pagila.film
GROUP BY
    original_language_id,
    language_id;
```

4. Donner pour chaque catégorie (de film), les noms des acteurs qui apparaissent dans le nombre maximal de films de la catégorie.

```
Solution
WITH ActorFilmCount AS (
    SELECT
        c.name AS category_name,
        a.actor_id,
        a.first_name || ' ' || a.last_name AS actor_name,
        COUNT(fa.film_id) AS film_count
    FROM
        actor a
    JOIN
        film_actor fa ON a.actor_id = fa.actor_id
        film f ON fa.film_id = f.film_id
    JOIN
        film_category fc ON f.film_id = fc.film_id
    JOIN
        category c ON fc.category_id = c.category_id
    GROUP BY
        c.name, a.actor_id, a.first_name, a.last_name
),
RankedActors AS (
    SELECT
        category_name,
        actor_name,
        film_count,
        DENSE_RANK() OVER (PARTITION BY category_name ORDER BY film_count DESC) AS rank
        ActorFilmCount
)
SELECT
    category_name,
    actor_name,
    film_count
FROM
   RankedActors
WHERE
   rank = 1
ORDER BY
   category_name;
```

5. Lister sans doublons les paires d'acteurs qui n'ont jamais joué dans un même film.

```
Solution
WITH ActorPairs AS (
    -- Generate all possible actor pairs (excluding pairing an actor with themselves)
    SELECT
        al.actor_id AS actor1_id,
        a2.actor_id AS actor2_id,
        a1.first_name || ' ' || a1.last_name AS actor1_name,
        a2.first_name || ' ' || a2.last_name AS actor2_name
    FROM
        actor a1
    JOIN
        actor a2 ON a1.actor_id < a2.actor_id -- Ensure actor1_id < actor2_id to avoid duplic
),
ActorsTogether AS (
    -- Find all actor pairs who have acted together in at least one film
        fa1.actor_id AS actor1_id,
        fa2.actor_id AS actor2_id
    FROM
        film_actor fa1
    JOIN
        film_actor fa2 ON fa1.film_id = fa2.film_id
    WHERE
        fa1.actor_id < fa2.actor_id -- Same condition to avoid duplicates</pre>
),
ActorsNotTogether AS (
    -- Left JOIN all possible pairs with the pairs that acted together
        ap.actor1_name,
        ap.actor2_name
    FROM
        ActorPairs ap
    LEFT JOIN
        ActorsTogether at ON ap.actor1_id = at.actor1_id AND ap.actor2_id = at.actor2_id
        at.actor1_id IS NULL -- Only return pairs that do not exist in the ActorsTogether res
)
-- Final result
SELECT
    actor1_name,
    actor2\_name
FROM
    ActorsNotTogether
    actor1_name, actor2_name;
```

6. Lister les acteurs (prénom, nom) qui ont joué dans des films tournés dans au moins deux langues différentes (langue de tournage : original_language_id)

```
Solution
SELECT
    a.actor_id,
    a.first_name || ' ' || a.last_name AS actor_name,
    STRING_AGG(DISTINCT l.name, ', ') AS languages
FROM
    actor a
JOIN
   film_actor fa ON a.actor_id = fa.actor_id
JOIN
    film f ON fa.film_id = f.film_id
JOIN
    language 1 ON f.original_language_id = 1.language_id
GROUP BY
    a.actor_id, a.first_name, a.last_name
HAVING
    COUNT(DISTINCT f.original_language_id) > 1
ORDER BY
    actor_name;
```

7. Pour chaque magasin (désigné par store_id), chaque langue, donnez le nombre de DVDs (physiques) disponibles dans cette langue, dans ce magasin.

```
Solution
SELECT
    s.store_id,
    1.name AS language_name,
    COUNT(i.inventory_id) AS inventory_count
FROM
    store s
JOIN
    inventory i ON s.store_id = i.store_id
JOIN
    film f ON i.film_id = f.film_id
    language 1 ON f.language_id = 1.language_id
WHERE
    f.language_id IS NOT NULL
GROUP BY
   s.store_id, l.name
ORDER BY
   s.store_id, l.name;
```