My SQL Project

Netflix Originals Data Exploration and Analysis

• Creating Database:

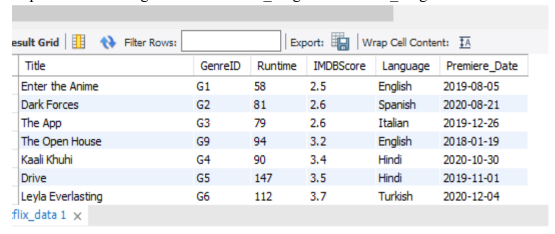
Created a database named Netflix_originals.

• Creating Table :

Created a table named Netflix_data.

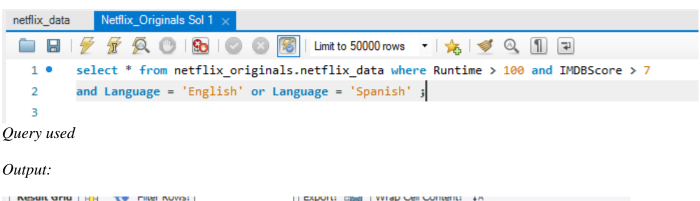
Data Importing :

Imported the existing CSV file 'Netflix Originals - Netflix Originals' into the table netflix data.



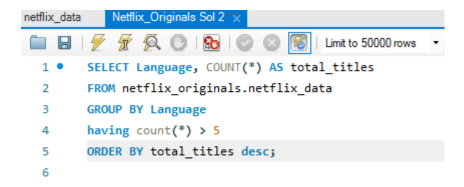
Tasks

Task 1: Retrieve all Netflix Originals with an IMDb score greater than 7, runtime greater than 100 minutes, and the language is either English or Spanish.



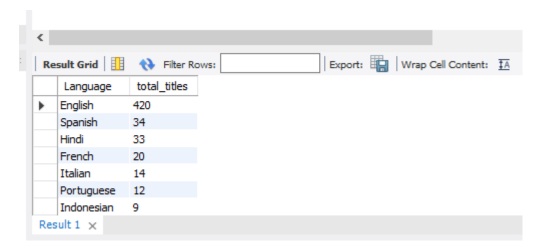
| | Title | GenreID | Runtime | IMDBScore | Language | Premiere_Date | |
|------------------|--|---------|---------|-----------|----------|---------------|--|
| ١ | Dark Forces | G2 | 81 | 2.6 | Spanish | 2020-08-21 | |
| | After the Raid | G1 | 25 | 4.3 | Spanish | 2019-12-19 | |
| | The Day of the Lord | G7 | 93 | 4.9 | Spanish | 2020-10-30 | |
| | Intuition | G2 | 116 | 5.3 | Spanish | 2020-05-28 | |
| | Who Would You Take to a Deserted Island? | G7 | 93 | 5.3 | Spanish | 2019-04-12 | |
| | Despite Everything | G6 | 78 | 5.4 | Spanish | 2019-05-03 | |
| | Bomb Scared | G6 | 89 | 5.6 | Spanish | 2017-10-12 | |
| netflix_data 4 × | | | | | | | |

Task 2: Find the total number of Netflix Originals in each language, but only show those languages that have more than 5 titles.



Query used

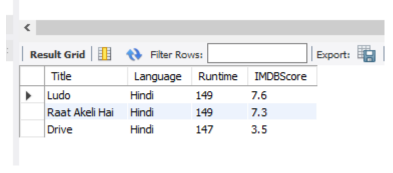
Output:



Task 3:. Get the top 3 longest-running movies in Hindi language sorted by IMDb score in descending order.

Query used

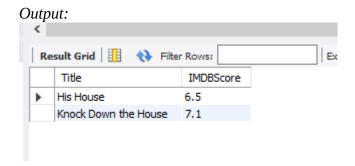
Output:



Task 4: Retrieve all titles that contain the word "House" in their name and have an IMDb score greater than 6.



Query used

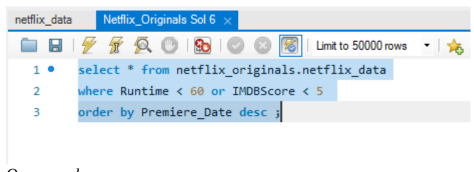


Task 5: Find all Netflix Originals released between the years 2018 and 2020 that are ineither English, Spanish, or Hindi.

Output:

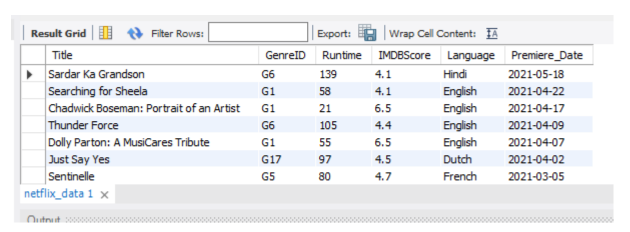


Task 6: Find all movies that either have a runtime less than 60 minutes or an IMDb score less than 5, sorted by Premiere Date.

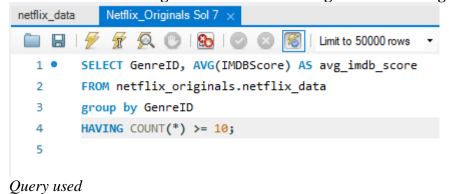


Query used

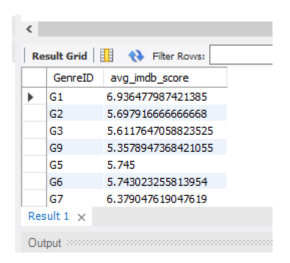
Output:



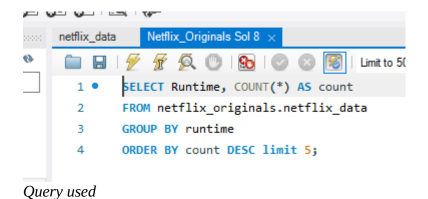
Task 7: Get the average IMDb score for each genre where the genre has at least 10 movies.



Output:



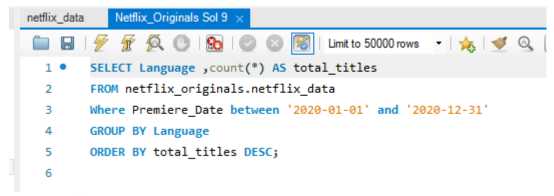
Task 8: Retrieve the top 5 most common runtimes for Netflix Originals.



Output:

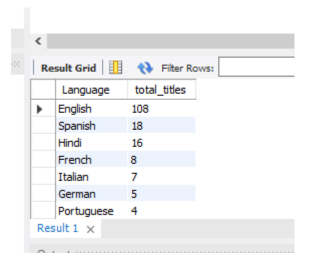
| | ۲ | | | |
|---|----|-----------|-----------|--------------|
| : | Re | sult Grid | () | Filter Rows: |
| | | Runtime | count | |
| | • | 97 | 24 | |
| | | 94 | 19 | |
| | | 98 | 19 | |
| | | 95 | 18 | |
| | | 100 | 17 | |
| | | | | |

Task 9: List all Netflix Originals that were released in 2020, grouped by language, and show the total count of titles for each language.



Query used

Output:



Task 10: Create a new table that enforces a constraint on the IMDb score to be between 0 and 10 and the runtime to be greater than 30 minutes.

```
Title VARCHAR(255) NOT NULL,
2
      GenereID INT NOT NULL,
3
      IMDBScore DECIMAL(3,1) NOT NULL,
4
      Runtime INT NOT NULL,
5
      Language VARCHAR(100) NOT NULL,
6
      Premiere_Date DATE NOT NULL,
      constraint CHECK (IMDBScore >= 0 AND IMDBScore <= 10), constraint CHECK (Runtime > 30),
8
9
      PRIMARY KEY (Title, GenereID));
```

Query used

Output:



These are the analysed tasks and the insights

Thank You