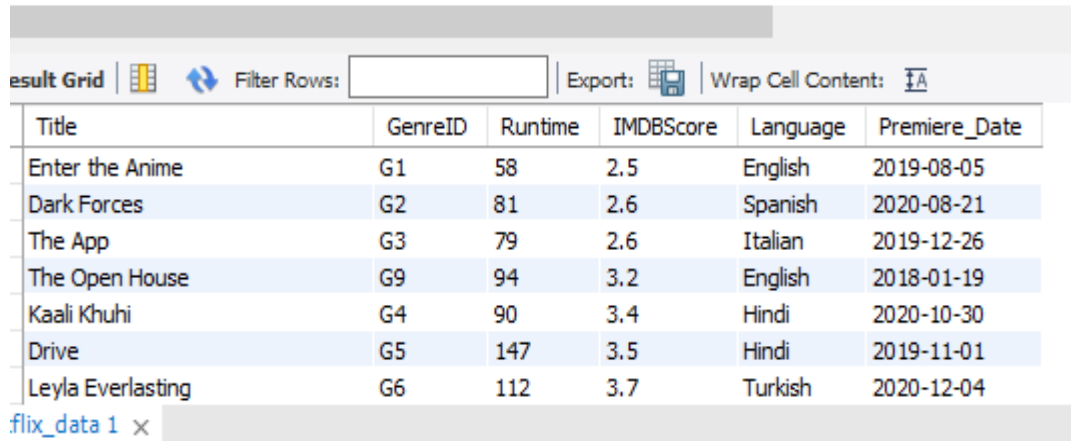


# My SQL Project

## 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.



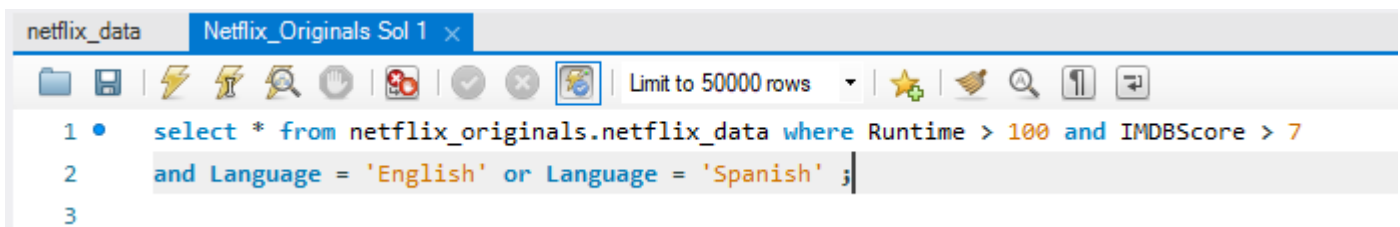
result Grid | Filter Rows: | Export: | Wrap Cell Content: |

Title	GenreID	Runtime	IMDBScore	Language	Premiere_Date
Enter the Anime	G1	58	2.5	English	2019-08-05
Dark Forces	G2	81	2.6	Spanish	2020-08-21
The App	G3	79	2.6	Italian	2019-12-26
The Open House	G9	94	3.2	English	2018-01-19
Kaali Khuhi	G4	90	3.4	Hindi	2020-10-30
Drive	G5	147	3.5	Hindi	2019-11-01
Leyla Everlasting	G6	112	3.7	Turkish	2020-12-04

flix\_data 1 x

## 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.**



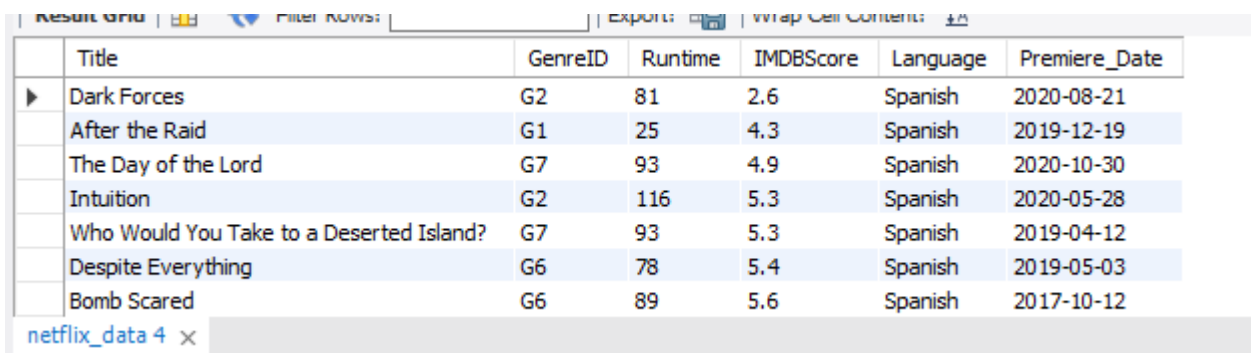
netflix\_data | Netflix\_Originals Sol 1 x

Limit to 50000 rows

```
1 • select * from netflix_originals.netflix_data where Runtime > 100 and IMDBScore > 7
2   and Language = 'English' or Language = 'Spanish' ;
3
```

*Query used*

*Output:*

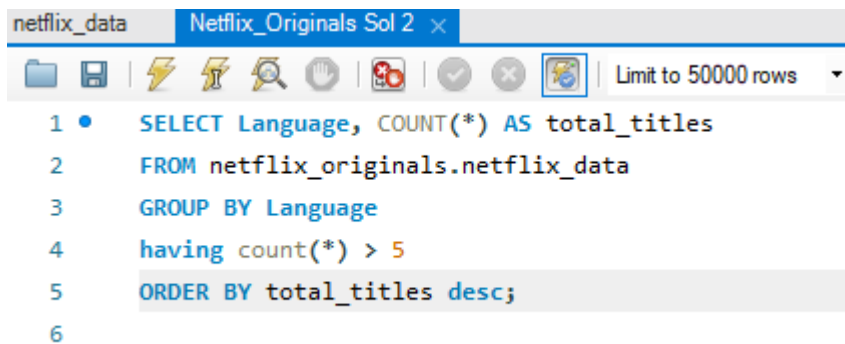


result Grid | Filter Rows: | Export: | Wrap Cell Content: |

Title	GenreID	Runtime	IMDBScore	Language	Premiere_Date
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 x

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



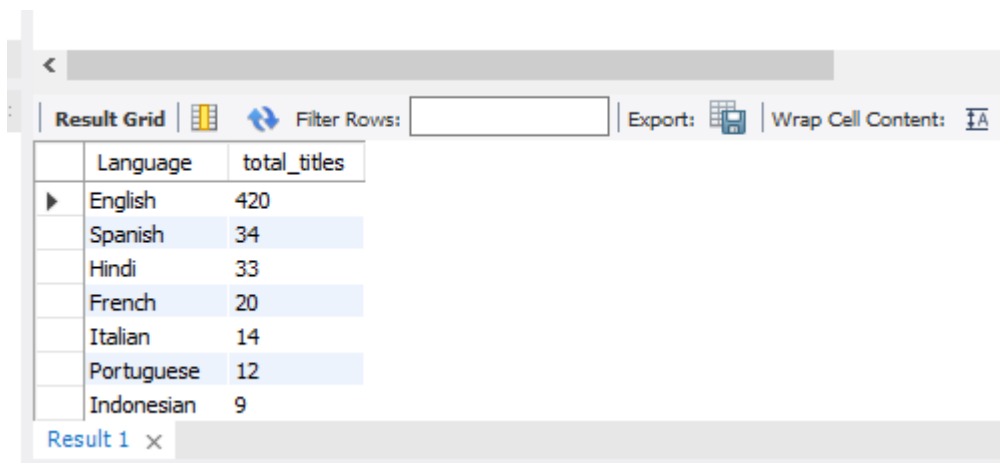
netflix\_data Netflix\_Originals Sol 2 x

Limit to 50000 rows

```
1 • SELECT Language, COUNT(*) AS total_titles
2 FROM netflix_originals.netflix_data
3 GROUP BY Language
4 having count(*) > 5
5 ORDER BY total_titles desc;
6
```

*Query used*

*Output:*

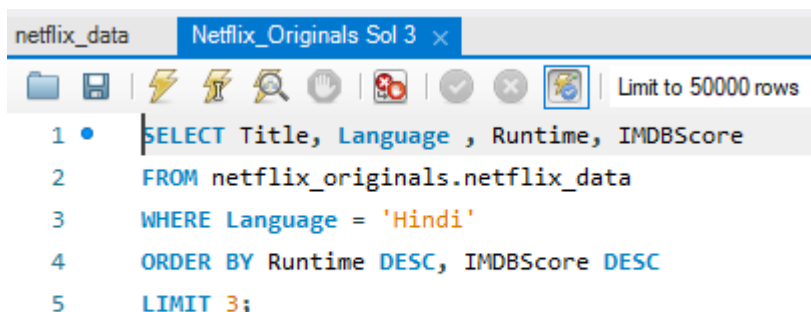


Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

	Language	total_titles
▶	English	420
	Spanish	34
	Hindi	33
	French	20
	Italian	14
	Portuguese	12
	Indonesian	9

Result 1 x

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



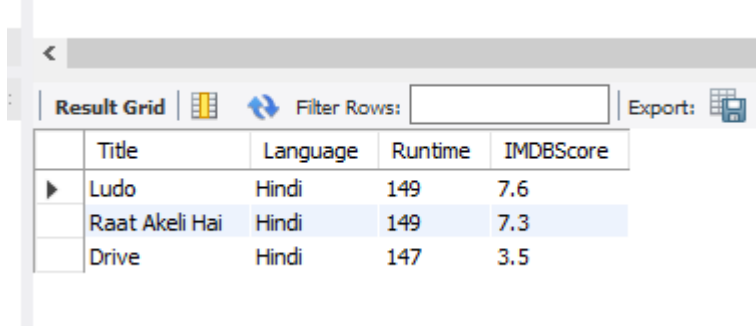
netflix\_data Netflix\_Originals Sol 3 x

Limit to 50000 rows

```
1 • SELECT Title, Language , Runtime, IMDBScore
2 FROM netflix_originals.netflix_data
3 WHERE Language = 'Hindi'
4 ORDER BY Runtime DESC, IMDBScore DESC
5 LIMIT 3;
```

*Query used*

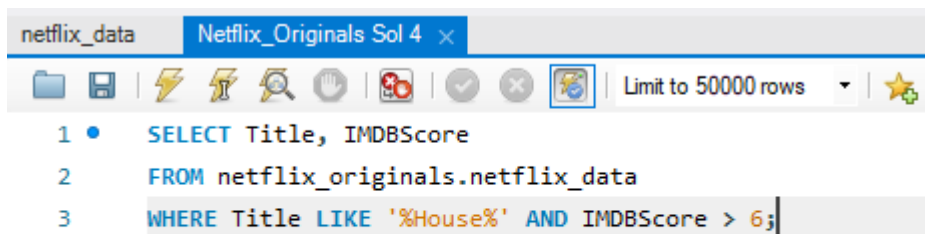
*Output:*



The screenshot shows a database interface with a 'Result Grid' tab. It contains a table with 5 columns: Title, Language, Runtime, and IMDBScore. There are three rows of data.

	Title	Language	Runtime	IMDBScore
▶	Ludo	Hindi	149	7.6
	Raat Akeli Hai	Hindi	149	7.3
	Drive	Hindi	147	3.5

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

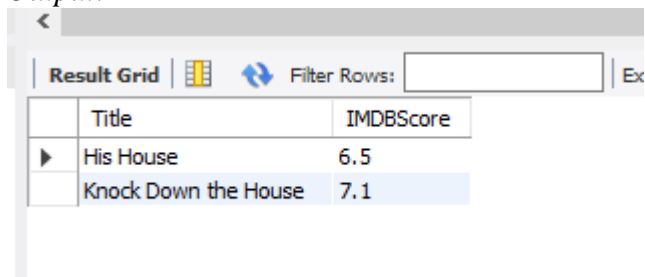


The screenshot shows a SQL query editor with a tab labeled 'Netflix\_Originals Sol 4'. The query is as follows:

```
1 • SELECT Title, IMDBScore
2 FROM netflix_originals.netflix_data
3 WHERE Title LIKE '%House%' AND IMDBScore > 6;
```

*Query used*

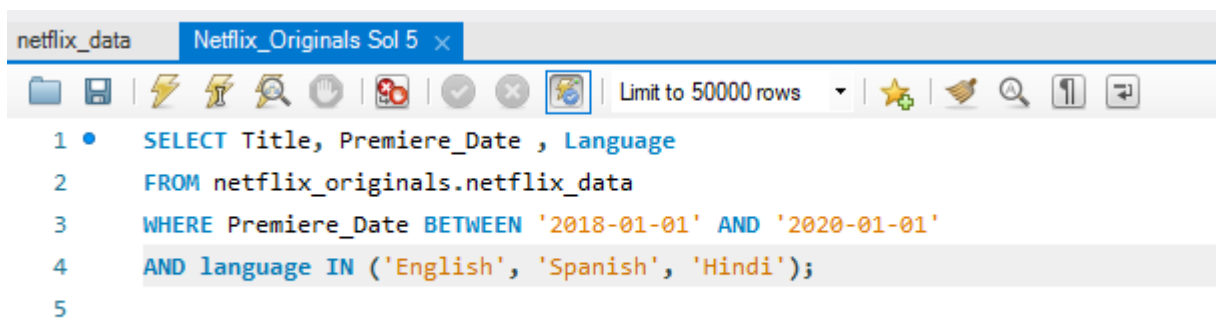
*Output:*



The screenshot shows a database interface with a 'Result Grid' tab. It contains a table with 2 columns: Title and IMDBScore. There are two rows of data.

	Title	IMDBScore
▶	His House	6.5
	Knock Down the House	7.1

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

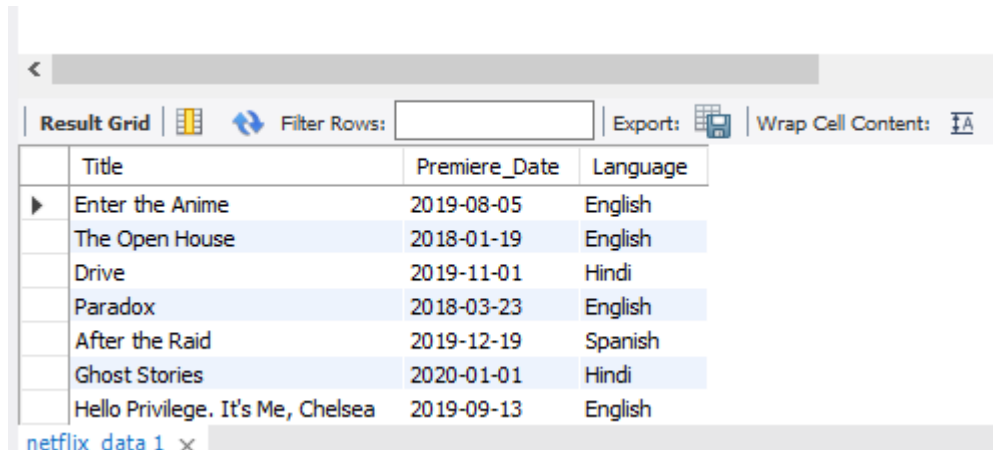


The screenshot shows a SQL query editor with a tab labeled 'Netflix\_Originals Sol 5'. The query is as follows:

```
1 • SELECT Title, Premiere_Date , Language
2 FROM netflix_originals.netflix_data
3 WHERE Premiere_Date BETWEEN '2018-01-01' AND '2020-01-01'
4 AND language IN ('English', 'Spanish', 'Hindi');
5
```

*Query used*

Output:

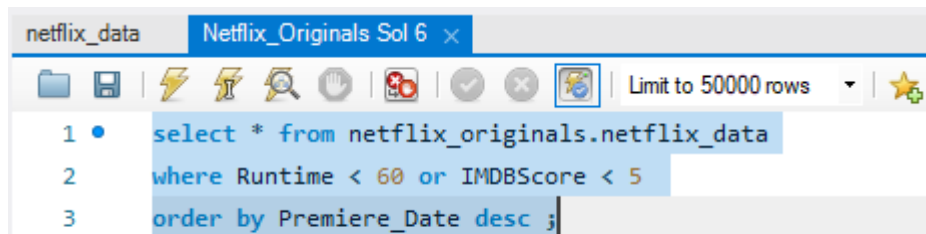


The screenshot shows a data grid interface with a toolbar at the top containing icons for 'Result Grid', 'Filter Rows', 'Export', and 'Wrap Cell Content'. Below the toolbar is a table with the following data:

	Title	Premiere_Date	Language
▶	Enter the Anime	2019-08-05	English
	The Open House	2018-01-19	English
	Drive	2019-11-01	Hindi
	Paradox	2018-03-23	English
	After the Raid	2019-12-19	Spanish
	Ghost Stories	2020-01-01	Hindi
	Hello Privilege. It's Me, Chelsea	2019-09-13	English

At the bottom of the grid, there is a tab labeled 'netflix\_data 1' with a close icon.

**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.**

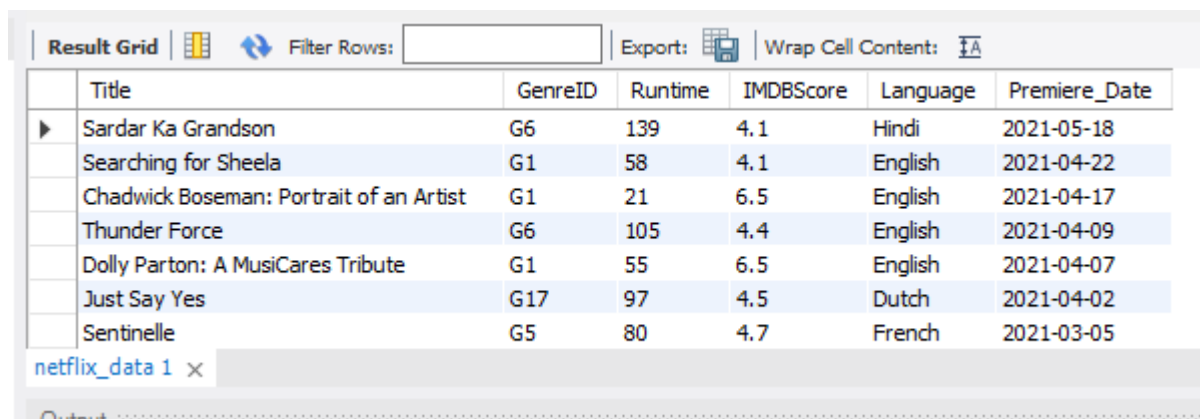


The screenshot shows a SQL query editor with a toolbar at the top. The query text is as follows:

```
1 • select * from netflix_originals.netflix_data
2   where Runtime < 60 or IMDBScore < 5
3   order by Premiere_Date desc ;
```

Query used

Output:



The screenshot shows a data grid interface with a toolbar at the top. Below the toolbar is a table with the following data:

	Title	GenreID	Runtime	IMDBScore	Language	Premiere_Date
▶	Sardar Ka Grandson	G6	139	4.1	Hindi	2021-05-18
	Searching for Sheela	G1	58	4.1	English	2021-04-22
	Chadwick Boseman: Portrait of an Artist	G1	21	6.5	English	2021-04-17
	Thunder Force	G6	105	4.4	English	2021-04-09
	Dolly Parton: A MusiCares Tribute	G1	55	6.5	English	2021-04-07
	Just Say Yes	G17	97	4.5	Dutch	2021-04-02
	Sentinelle	G5	80	4.7	French	2021-03-05

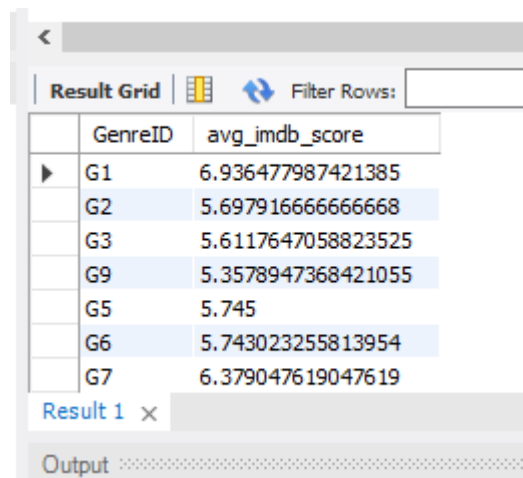
At the bottom of the grid, there is a tab labeled 'netflix\_data 1' with a close icon.

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

```
netflix_data | Netflix_Originals Sol 7 x
1 • SELECT GenreID, AVG(IMDBScore) AS avg_imdb_score
2 FROM netflix_originals.netflix_data
3 group by GenreID
4 HAVING COUNT(*) >= 10;
5
```

*Query used*

*Output:*



The screenshot shows a database interface with a 'Result Grid' tab. It displays the results of a query that calculates the average IMDb score for each genre. The results are as follows:

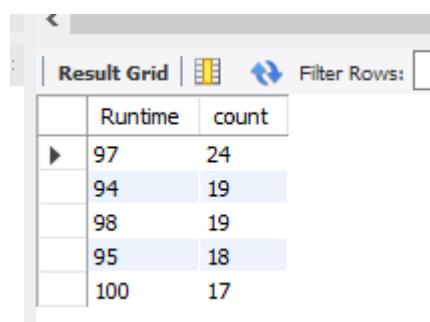
GenreID	avg_imdb_score
G1	6.936477987421385
G2	5.697916666666668
G3	5.6117647058823525
G9	5.3578947368421055
G5	5.745
G6	5.743023255813954
G7	6.379047619047619

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

```
netflix_data | Netflix_Originals Sol 8 x
1 • SELECT Runtime, COUNT(*) AS count
2 FROM netflix_originals.netflix_data
3 GROUP BY runtime
4 ORDER BY count DESC limit 5;
```

*Query used*

*Output:*



The screenshot shows a database interface with a 'Result Grid' tab. It displays the results of a query that retrieves the top 5 most common runtimes for Netflix Originals. The results are as follows:

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.**

```

1 • SELECT Language ,count(*) AS total_titles
2 FROM netflix_originals.netflix_data
3 Where Premiere_Date between '2020-01-01' and '2020-12-31'
4 GROUP BY Language
5 ORDER BY total_titles DESC;
6

```

*Query used*

*Output:*

Language	total_titles
English	108
Spanish	18
Hindi	16
French	8
Italian	7
German	5
Portuguese	4

**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.**

```

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

```

*Query used*

*Output:*

Title	GenreID	IMDBScore	Runtime	Language	Premiere_Date
NULL	NULL	NULL	NULL	NULL	NULL

**These are the analysed tasks and the insights**

**Thank You**