

Query Query History

```

1  -- Find the most common rating for movies and TV shows
2  v Select type, rating
3    from (
4    Select type,
5    rating, count(*),
6    rank() over(partition by type order by count(*) desc) as ranking
7    from table_netflix
8    group by type, rating) as type_rating
9    where ranking = 1

```

10

Data Output Messages Notifications

	type character varying (20) 🔒	rating character varying (50) 🔒
1	Movie	TV-MA
2	TV Show	TV-MA

```

1  -- List all movies released in a specific year (e.g., 2020)
2  v select * from table_netflix
3    where type = 'Movie' and release_year = 2020
4

```

Data Output Messages Notifications



	show_id character varying (10) 🔒	type character varying (20) 🔒	title character varying (150) 🔒	director character varying (210) 🔒
73	s1163	Movie	Keeping the Bees	Eylem Kaftan
74	s1165	Movie	Ni de coña	Fernando Ayllón
75	s1177	Movie	Any Crybabies Around?	Takuma Sato
76	s1178	Movie	Hospital	Brody Chu
77	s1179	Movie	Jiu Jitsu	Dimitri Logothetis
78	s1184	Movie	Reframe THEATER EXPERIENCE with you	Taketoshi Sado
79	s1186	Movie	Who's the Boss	Chinaza Onuzo
80	s1191	Movie	Skylines	Liam O'Donnell
81	s1193	Movie	The Present	Farah Nabulsi
82	s1194	Movie	Wave of Cinema: 90's Generation	Adriano Rudiman
83	s1205	Movie	The Last Blockbuster	Taylor Morden








```

1  -- Find the top 5 countries with the most content on Netflix
2  v select unnest(string_to_array(country,',')) as New_country,
3     count(*) as total_count
4     from table_netflix
5     group by New_country
6     order by count(*) desc
7     limit 5;

```

Data Output Messages Notifications







 SQL
 Showing rows: 1 to 5  Page N

	new_country text	total_count bigint
1	United States	3211
2	India	1008
3	United Kingd...	628
4	United States	479
5	Canada	271

Query

Query History

Scratch Pad

```

1  -- Identify the longest movie
2  Select * from table_netflix
3  where type = 'Movie' and duration = (select max(duration) from table_netflix) ;

```

Data Output

Messages

Notifications

Showing rows: 1 to 118

Page No: 1

of 1

	show_id character varying (10)	type character varying (20)	title character varying (150)	director character varying (210)	casts character va
1	s52	Movie	InuYasha the Movie 2: The Castle Beyond the Looking Glass	Toshiya Shinohara	Kappei Yam
2	s53	Movie	InuYasha the Movie 3: Swords of an Honorable Ruler	Toshiya Shinohara	Kappei Yam
3	s120	Movie	Here and There	JP Habac	Janine Gutie
4	s338	Movie	Good Luck Chuck	Mark Helfrich	Dane Cook,
5	s345	Movie	My Girl 2	Howard Zieff	Anna Chlum
6	s427	Movie	Cousins	Ainsley Gardiner, Briar Grace-Smith	Rachel Hou
7	s722	Movie	Rogue Warfare: Death of a Nation	Mike Gunther	Will Yun Lee
8	s744	Movie	Copenhagen	Mark Raso	Gethin Anth
9	s782	Movie	Black Holes The Edge of All We Know	Peter Galison	[null]
10	s803	Movie	Ninja Assassin	James McTeigue	Rain, Naomi

Query

Query History

```

1  -- 1. Count the number of Movies vs TV Shows
2  select count(show_id), type
3  from table_netflix
4  group by type;

```

Data Output

Messages

Notifications

Showing rows: 1 to 2

Page No: 1

of 1

	count bigint	type character varying (20)
1	6131	Movie
2	2676	TV Show