**SQL CODES**

USE neflix;

SELECT \* FROM neflix.netflix\_titles;

SELECT release\_year, COUNT(\*) AS num\_shows\_added

FROM netflix\_titles

GROUP BY release\_year

ORDER BY release\_year;

SELECT AVG(duration) AS average\_duration\_minutes

FROM netflix\_titles;

SELECT \*

FROM netflix\_titles

WHERE release\_year = 2021;

SELECT \*

FROM netflix\_titles

WHERE director LIKE '%Toshiya Shinohara%';

SELECT \*

FROM netflix\_titles

WHERE rating = 'PG-13';

SELECT title, duration, description

FROM netflix\_titles

WHERE country = 'United States';

SELECT country, COUNT(\*) AS number\_of\_movies

FROM netflix\_titles

WHERE type = 'Movie'

GROUP BY country

ORDER BY number\_of\_movies DESC;

SELECT COUNT(\*) AS number\_of\_tv14\_movies

FROM netflix\_titles

WHERE country = 'Japan'

AND type = 'Movie'

AND rating = 'TV-14';

SELECT title, duration, description

FROM netflix\_titles

WHERE type = 'Movie'

AND listed\_in LIKE '%Thrillers%';

SELECT country, COUNT(\*) AS number\_of\_tv\_shows

FROM netflix\_titles

WHERE type = 'TV Show'

GROUP BY country

ORDER BY number\_of\_tv\_shows DESC;

SELECT release\_year, COUNT(\*) AS num\_shows\_added

FROM netflix\_titles

GROUP BY release\_year

ORDER BY release\_year;

SELECT title, duration

FROM netflix\_titles

WHERE type = 'Movie'

ORDER BY CAST(SUBSTRING\_INDEX(duration, ' ', 1) AS UNSIGNED) DESC

LIMIT 10;

SELECT country, COUNT(\*) AS number\_of\_tv\_shows

FROM netflix\_titles

WHERE type = 'TV Show'

GROUP BY country

ORDER BY number\_of\_tv\_shows DESC;

SELECT release\_year, COUNT(\*) AS num\_shows\_added

FROM netflix\_titles

GROUP BY release\_year

ORDER BY release\_year;

SELECT title, duration

FROM netflix\_titles

WHERE type = 'Movie'

ORDER BY CAST(SUBSTRING\_INDEX(duration, ' ', 1) AS UNSIGNED) DESC

LIMIT 10;