1 #----Top Rated Shows and Movies

SELECT title, type, release\_year, imdb\_score

FROM `hybrid-life-444314-u7.Netflix.titles`

ORDER BY imdb\_score DESC

2 #-----Most Popular Directors or Actors

SELECT name, role, COUNT(\*) as appearances

FROM `hybrid-life-444314-u7.Netflix.credits`

WHERE role IN ('Director')

GROUP BY name, role

ORDER BY appearances DESC

3 #-----Number of Titles Released per Year

SELECT release\_year, COUNT(\*) as total\_titles

FROM `hybrid-life-444314-u7.Netflix.titles`

GROUP BY release\_year

ORDER BY release\_year DESC;

4 #-----Country-wise Content Count

SELECT c.country\_name, COUNT(t.id) AS total\_titles

FROM `hybrid-life-444314-u7.Netflix.titles` t

JOIN `hybrid-life-444314-u7.Netflix.country` c ON t.country = c.country\_code

GROUP BY c.country\_name

ORDER BY total\_titles DESC;

5 #-----Average IMDb Score by Genre

SELECT genre, AVG(imdb\_score) AS avg\_imdb\_score

FROM `hybrid-life-444314-u7.Netflix.titles`

WHERE imdb\_score IS NOT NULL

GROUP BY genre

ORDER BY avg\_imdb\_score DESC;

6 #-----Most Popular Age Certification

SELECT age\_certification, COUNT(\*) AS total\_titles

FROM `hybrid-life-444314-u7.Netflix.titles`

WHERE age\_certification IS NOT NULL

GROUP BY age\_certification

ORDER BY total\_titles DESC;

7 #-----Longest Movies and TV Shows

SELECT title, type, runtime, seasons

FROM `hybrid-life-444314-u7.Netflix.titles`

ORDER BY runtime DESC, seasons DESC;

8 #-----Top 5 Countries with Most Movie

SELECT c.country\_name, COUNT(\*) AS total\_movie

FROM `hybrid-life-444314-u7.Netflix.titles` t

JOIN `hybrid-life-444314-u7.Netflix.country` c ON t.country = c.country\_code

WHERE type = 'Movie'

GROUP BY c.country\_name

ORDER BY total\_movie DESC

Limit 5;

9 #-----Actor Who Played the Most Characters

SELECT name, COUNT(DISTINCT character) AS total\_characters

FROM `hybrid-life-444314-u7.Netflix.credits`

WHERE role = 'Actor'

GROUP BY name

ORDER BY total\_characters DESC

LIMIT 5;

10 #-----Number of Independent vs Non-Independent Countries Producing Content

SELECT iso.Independent, COUNT(t.id) AS total\_titles

FROM `hybrid-life-444314-u7.Netflix.titles` t

JOIN `hybrid-life-444314-u7.Netflix.country` c ON t.country = c.country\_code

JOIN `hybrid-life-444314-u7.Netflix.iso` iso ON c.country\_code = iso.Alpha\_2\_code

GROUP BY iso.Independent;