```
CREATE DATABASE NETFLIX_DB;
USE NETFLIX_DB;
CREATE TABLE NETFLIX_DATASET(
SHOW_ID INT,
TITLE VARCHAR(150),
DIRECTOR VARCHAR(200),
CAST TEXT,
COUNTRY VARCHAR(150),
DATE_ADDED VARCHAR(30),
RELEASED_YEAR VARCHAR(10),
RATING VARCHAR(10),
DURATION VARCHAR(20),
CATEGORY_OF_MOVIE TEXT,
DESCRIPTION_OF_MOVIE TEXT,
TYPE_OF_SHOW VARCHAR(100)
);
LOAD DATA INFILE 'C:\\ProgramData\\MySQL\\MySQL Server 8.0\\Uploads\\NETFLIX.CSV'
INTO TABLE NETFLIX DATASET
FIELDS TERMINATED BY ','
OPTIONALLY ENCLOSED BY '"'
LINES TERMINATED BY '\n'
IGNORE 1 ROWS
(Show_id, title, director, cast, country, date_added, released_year, rating, duration,
category_of_movie, description_of_movie, type_of_show);
commit;
SHOW CREATE TABLE NETFLIX DATASET;
DESCRIBE NETFLIX_DATASET;
SELECT * FROM NETFLIX_DATASET;
```

```
SELECT * FROM NETFLIX_DATASET;
SELECT TYPE_OF_SHOW, COUNT(*) AS TOTAL_COUNT FROM NETFLIX_DATASET GROUP BY TYPE_OF_SHOW;
SELECT * FROM NETFLIX_DATASET;
SELECT COUNTRY, COUNT(*) AS TOTAL_COUNT FROM NETFLIX_DATASET GROUP BY COUNTRY ORDER BY TOTAL_COUNT DESC
LIMIT 5;
SELECT * FROM NETFLIX_DATASET;
SELECT TITLE, CATEGORY_OF_MOVIE, TYPE_OF_SHOW FROM NETFLIX_DATASET WHERE TYPE_OF_SHOW LIKE "%MOVIE%" AND
CATEGORY_OF_MOVIE LIKE "%DOCUMENTARIES%";
SELECT * FROM NETFLIX_DATASET;
SELECT TITLE, CONCAT(CAST(REPLACE(DURATION, 'min', '') AS UNSIGNED), ' min') AS LONGEST_MOVIE, TYPE_OF_SHOW
FROM NETFLIX_DATASET WHERE TYPE_OF_SHOW LIKE "%MOVIE%" ORDER BY CAST(REPLACE(DURATION, 'min', '') AS
UNSIGNED) DESC LIMIT 1;
SELECT TITLE, CONCAT(REPLACE(DURATION, 'min', ''), 'min') AS DURATION, TYPE_OF_SHOW FROM NETFLIX_DATASET
WHERE TYPE_OF_SHOW LIKE "%MOVIE%" AND DURATION > 300;
SELECT * FROM NETFLIX_DATASET;
SELECT CATEGORY_OF_MOVIE,COUNT(*) AS TOTAL_COUNT FROM NETFLIX_DATASET GROUP BY CATEGORY_OF_MOVIE ORDER
BY TOTAL_COUNT DESC;
SELECT * FROM NETFLIX_DATASET;
SELECT TITLE, TYPE_OF_SHOW, RELEASED_YEAR FROM NETFLIX_DATASET WHERE TYPE_OF_SHOW LIKE "%MOVIE%" AND
RELEASED_YEAR = 2018;
SELECT * FROM NETFLIX_DATASET;
SELECT * FROM NETFLIX_DATASET WHERE RELEASED_YEAR BETWEEN 2015 AND 2020 ORDER BY RELEASED_YEAR;
SELECT * FROM NETFLIX_DATASET;
SELECT * FROM NETFLIX DATASET WHERE DIRECTOR LIKE "%RAJIV CHILAKA%";
```

```
SELECT * FROM NETFLIX_DATASET;
SELECT TITLE, DURATION FROM NETFLIX_DATASET WHERE TYPE_OF_SHOW LIKE "%TV SHOW%" AND
CAST(REPLACE(REPLACE(DURATION, 'SEASONS', ''), 'SEASON', '') AS UNSIGNED) > 5;
SELECT * FROM NETFLIX_DATASET;
SELECT * FROM NETFLIX_DATASET WHERE DIRECTOR IS NULL OR DIRECTOR = '';
SELECT * FROM NETFLIX_DATASET;
SELECT TYPE_OF_SHOW,COUNT(*) AS "TOTAL MOVIES" FROM NETFLIX_DATASET WHERE TYPE_OF_SHOW LIKE "%MOVIE%"
AND CAST LIKE "%SALMAN KHAN%" AND RELEASED_YEAR BETWEEN 2010 AND 2020 GROUP BY TYPE_OF_SHOW;
SELECT * FROM NETFLIX DATASET:
SELECT TITLE, CAST, TYPE_OF_SHOW FROM NETFLIX_DATASET WHERE CAST LIKE "%ROBERT DE NIRO%";
SELECT * FROM NETFLIX_DATASET;
SELECT COUNT(*) FROM (SELECT TITLE, CAST, TYPE_OF_SHOW FROM NETFLIX_DATASET WHERE CAST_LIKE "%ROBERT DE
NIRO%") AS SUB;
SELECT * FROM NETFLIX_DATASET;
SELECT RELEASED_YEAR, COUNT(*) AS TOTAL_COUNT FROM NETFLIX_DATASET GROUP BY RELEASED_YEAR;
SELECT RELEASED_YEAR, TYPE_OF_SHOW, COUNT(*) AS TOTAL_COUNT FROM NETFLIX_DATASET GROUP BY
RELEASED_YEAR, TYPE_OF_SHOW ORDER BY RELEASED_YEAR DESC, TYPE_OF_SHOW;
SELECT * FROM NETFLIX DATASET:
SELECT COUNTRY, COUNT(*) AS TOTAL_COUNT FROM NETFLIX_DATASET WHERE COUNTRY = "INDIA" AND TYPE_OF_SHOW
LIKE "%MOVIE%" GROUP BY COUNTRY;
SELECT * FROM NETFLIX_DATASET;
SELECT CATEGORY OF MOVIE, COUNT(*) AS TOP 3 GENRE FROM NETFLIX DATASET GROUP BY CATEGORY OF MOVIE ORDER
BY TOP_3 GENRE DESC LIMIT 3;
```

```
SELECT TYPE OF SHOW, COUNT (CASE WHEN RELEASED YEAR < 2015 THEN 1 END) AS 'BEFORE 2015',
COUNT(CASE WHEN RELEASED_YEAR > 2015 THEN 1 END) AS 'AFTER 2015' FROM NETFLIX_DATASET
GROUP BY TYPE_OF_SHOW;
SELECT * FROM NETFLIX_DATASET;
SELECT TITLE, TYPE_OF_SHOW, RELEASED_YEAR_FROM_NETFLIX_DATASET_WHERE_TYPE_OF_SHOW_LIKE '%TV_SHOW%' ORDER
BY RELEASED_YEAR DESC LIMIT 10;
SELECT * FROM NETFLIX_DATASET;
SELECT CAST(REPLACE(AVG(DURATION), 'min', '') AS UNSIGNED) AS AVG_MIN FROM NETFLIX_DATASET WHERE
TYPE_OF_SHOW LIKE "%MOVIE%";
SELECT * FROM NETFLIX DATASET:
SELECT TITLE, DURATION, TYPE_OF_SHOW FROM NETFLIX_DATASET WHERE TYPE_OF_SHOW LIKE '%TV SHOW%' AND
CAST(REPLACE(REPLACE(DURATION, 'SEASONS', ''), 'SEASON', '') AS UNSIGNED) > 5;
SELECT * FROM NETFLIX_DATASET;
SELECT RATING, COUNT(*) AS MOST_RATING FROM NETFLIX_DATASET GROUP BY RATING ORDER BY MOST_RATING DESC
LIMIT 1;
SELECT * FROM NETFLIX_DATASET;
SELECT TITLE, TYPE_OF_SHOW, RELEASED_YEAR FROM NETFLIX_DATASET WHERE TYPE_OF_SHOW LIKE "%TV SHOW%" AND
RELEASED_YEAR = 2018;
SELECT * FROM NETFLIX_DATASET;
SELECT COUNT(*) AS "TOTAL NO. OF TV SHOWS" FROM NETFLIX_DATASET WHERE TYPE_OF_SHOW LIKE "%TV SHOW%";
SELECT * FROM NETFLIX_DATASET;
SELECT COUNT(*) AS TOTAL_COUNT FROM (SELECT TITLE, REPLACE(REPLACE(DURATION, 'Seasons', '') ,
'Season','') AS DURATION FROM NETFLIX_DATASET WHERE DURATION LIKE "%SEASON%" AND DURATION > 5 ORDER BY
DURATION) AS SUB;
```

SELECT * FROM NETFLIX_DATASET;