USE imdb; SHOW TABLES;
DESCRIBE movies;
***************************************
SELECT * FROM movies; # more data transfer
#result-set: a set of rows that form the result of a query along with column-names and meta-data.
SELECT name, year FROM movies;
SELECT rankscore,name FROM movies; #row order same as the one in the table
*******************************
LIMIT:
SELECT name,rankscore FROM movies LIMIT 20;
SELECT name,rankscore FROM movies LIMIT 20 OFFSET 40;
*******************************
ORDER BY:
# list recent movies first
SELECT name,rankscore,year FROM movies ORDER BY year DESC LIMIT 10;
# default:ASC
SELECT name,rankscore,year FROM movies ORDER BY year LIMIT 10;
# the output row order maynot be same as the one in the table due to query optimzier and internal data-structres/indices.

```
DISTINCT:
# list all genres of
SELECT DISTINCT genre FROM movies_genres;
# multiple-column DISTINCT
SELECT DISTINCT first_name, last_name FROM directors;
WHERE:
# list all movies with rankscore>9
SELECT name, year, rankscore FROM movies WHERE rankscore > 9;
SELECT name, year, rankscore FROM movies WHERE rankscore > 9 ORDER BY rankscore
DESC LIMIT 20;
# Condition's outputs: TRUE, FALSE, NULL
# Comparison Operators: = , <> or != , < , <= , >, >=
SELECT * FROM movies genres WHERE genre = 'Comedy';
SELECT * FROM movies_genres WHERE genre <> 'Horror';
NULL => doesnot-exist/unknown/missing
# "=" doesnot work with NULL, will give you an empty result-set.
SELECT name, year, rankscore FROM movies WHERE rankscore = NULL;
SELECT name, year, rankscore FROM movies WHERE rankscore IS NULL LIMIT 20;
SELECT name, year, rankscore FROM movies WHERE rankscore IS NOT NULL LIMIT 20;
```

```
# LOGICAL OPERATORS: AND, OR, NOT, ALL, ANY, BETWEEN, EXISTS, IN, LIKE, SOME
```

# website search filters

SELECT name, year, rankscore FROM movies WHERE rankscore > 9 AND year > 2000;

SELECT name, year, rankscore FROM movies WHERE NOT year<=2000 LIMIT 20;

SELECT name, year, rankscore FROM movies WHERE rankscore > 9 OR year > 2007;

# will discsuss about ANY and ALL when we discuss sub-queries

SELECT name, year, rankscore FROM movies WHERE year BETWEEN 1999 AND 2000; #inclusive: year>=1999 and year<=2000

SELECT name, year, rankscore FROM movies WHERE year BETWEEN 2000 AND 1999; #lowvalue <= highvalue else you will get an empty result set

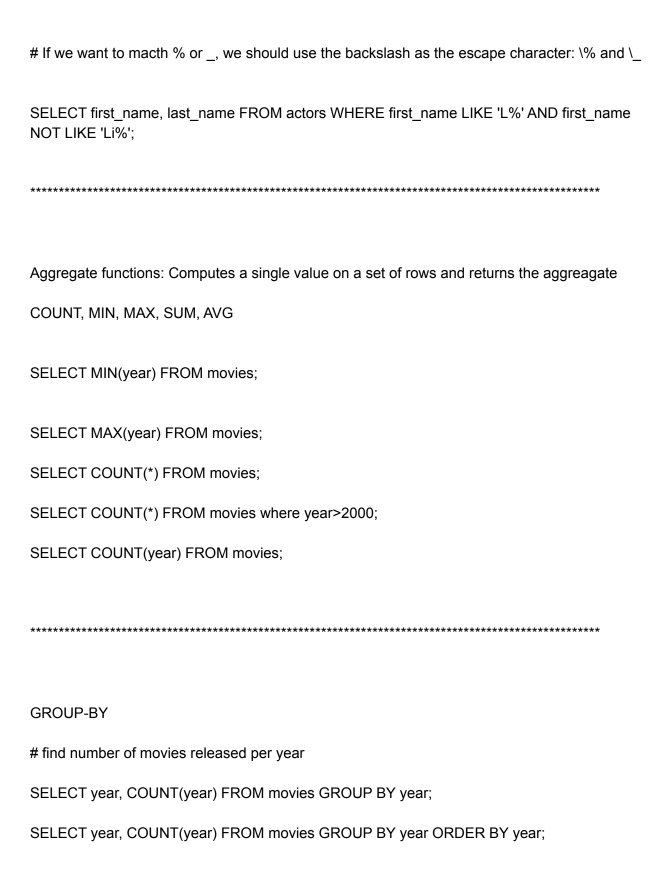
SELECT director\_id, genre FROM directors\_genres WHERE genre IN ('Comedy','Horror'); # same as genre='Comedy' OR genre='Horror'

SELECT name, year, rankscore FROM movies WHERE name LIKE 'Tis%'; # % => wildcard character to imply zero or more characters

SELECT first\_name, last\_name FROM actors WHERE first\_name LIKE '%es'; # first name ending in 'es'

SELECT first\_name, last\_name FROM actors WHERE first\_name LIKE '%es%'; #first name contains 'es'

SELECT first\_name, last\_name FROM actors WHERE first\_name LIKE 'Agn\_s'; # '\_' implies exactly one character.



SELECT year, COUNT(year) year\_count FROM movies GROUP BY year ORDER BY year count; # year\_count is an alias. # often used with COUNT, MIN, MAX or SUM. # if grouping columns contain NULL values, all null values are grouped together. HAVING: # Print years which have >1000 movies in our DB [Data Scientist for Analysis] SELECT year, COUNT(year) year\_count FROM movies GROUP BY year HAVING year count>1000; # specify a condition on groups using HAVING. Order of execution: 1. GROUP BY to create groups 2. apply the AGGREGATE FUNCTION 3. Apply HAVING condition. # often used along with GROUP BY. Not Mandatory. SELECT name, year FROM movies HAVING year>2000; # HAVING without GROUP BY is same as WHERE SELECT year, COUNT(year) year\_count FROM movies WHERE rankscore>9 GROUP BY year HAVING year count>20; # HAVING vs WHERE ## WHERE is applied on individual rows while HAVING is applied on groups. ## HAVING is applied after grouping while WHERE is used before grouping.

JOINs:

#combine data in multiple tables

# For each movie, print name and the genres SELECT m.name, g.genre from movies m JOIN movies\_genres g ON m.id=g.movie\_id LIMIT 20;

# table aliases: m and g

# natural join: a join where we have the same column-names across two tables.

#T1: C1, C2 #T2: C1, C3, C4

SELECT \* FROM T1 JOIN T2;

SELECT \* FROM T1 JOIN T2 USING (C1);

# returns C1,C2,C3,C4
# no need to use the keyword "ON"

Order of operators:

Refer: https://dev.mysql.com/doc/refman/8.0/en/select.html

# Inner join (default) vs left outer vs right outer vs full-outer join.

T1: C1, C2, C3

SELECT m.name, g.genre from movies m LEFT JOIN movies\_genres g ON m.id=g.movie\_id LIMIT 20;

#LEFT JOIN or LEFT OUTER JOIN
#RIGHT JOIN or RIGHT OUTER JOIN
#FULL JOIN or FULL OUTER JOIN
#JOIN or INNER JOIN

# NULL for missing counterpart rows.

```
# 3-way joins and k-way joins
SELECT a.first_name, a.last_name FROM actors a JOIN roles r ON a.id=r.actor_id JOIN
movies m on m.id=r.movie_id AND m.name='Officer 444';
#Practical note about joins: Joins can be expensive computationally when we have large tables.
Sub-Queries or Nested Queries or Inner Queries
# List all actors in the movie Schindler's List
#https://www.imdb.com/title/tt0108052/fullcredits/?ref_=tt_ov_st_sm
SELECT first name, last name from actors WHERE id IN
       ( SELECT actor_id from roles WHERE movie_id IN
                     (SELECT id FROM movies where name='Schindler's List)
       );
# Syntax:
SELECT column_name [, column_name ]
FROM table1 [, table2 ]
WHERE column name OPERATOR
 (SELECT column name [, column name ]
 FROM table1 [, table2 ]
 [WHERE])
# first the innner guery is executed and then the outer guery is executed using the output values
in the inner query
# IN, NOT IN, EXISTS, NOT EXISTS, ANY, ALL, Comparison operators
#EXISTS returns true if the subquery returns one or more records or NULL
# ANY operator returns TRUE if any of the subquery values meet the condition.
# ALL operator returns TRUE if all of the subquery values meet the condition.
```

SELECT \* FROM movies where rankscore >= ALL (SELECT MAX(rankscore) from movies);

# get all movies whose rankscore is same as the maximum rankscore.
# e.g: rankscore <> ALL()
# https://en.wikipedia.org/wiki/Correlated_subquery
***************************************
Data Manupulation Language: SELECT, INSERT, UPDATE, DELETE
INSERT INTO movies(id, name, year, rankscore) VALUES (412321, 'Thor', 2011, 7);
INSERT INTO movies(id, name, year, rankscore) VALUES (412321, 'Thor', 2011, 7), (412322, 'Iron Man', 2008, 7.9), (412323, 'Iron Man 2', 2010, 7);
# INSERT FROM one table to annother using nnested sub query: https://en.wikipedia.org/wiki/Insert_(SQL)#Copying_rows_from_other_tables
*******************************
# UPDATE Command UPDATE <tablename> SET col1=val1, col2=val2 WHERE condition</tablename>
UPDATE movies SET rankscore=9 where id=412321;
# Update multiple rows also. # Can be used along with Sub-queries.
**************************************
#DELETE
DELETE FROM movies WHERE id=412321;
# Remove all rows: TRUNCATE TABLE TableName; # Same as selete without a WHERE Clause.
*******************************
Data Definition Language
CREATE TABLE language (id INT PRIMARY, lang VARCHAR(50) NOT NULL);

# Datatypes: https://www.journaldev.com/16774/sql-data-types
# Constraints: https://www.w3schools.com/sql/sql_constraints.asp
NOT NULL - Ensures that a column cannot have a NULL value UNIQUE - Ensures that all values in a column are different PRIMARY KEY - A combination of a NOT NULL and UNIQUE. Uniquely identifies each row in a table FOREIGN KEY - Uniquely identifies a row/record in another table CHECK - Ensures that all values in a column satisfies a specific condition DEFAULT - Sets a default value for a column when no value is specified
INDEX - Used to create and retrieve data from the database very quickly
***************************************
ALTER: ADD, MODIFY, DROP
ALTER TABLE language ADD country VARCHAR(50);
ALTER TABLE language MODIFY country VARCHAR(60);
ALTER TABLE langauge DROP country;
***************************************
# Removes both the table and all of the data permanently. DROP TABLE Tablename;
DROP TABLE TableName IF EXISTS;
#https://dev.mysql.com/doc/refman/8.0/en/drop-table.html
TRUNCATE TABLE TableName;
# as discussed earlier same as DELETE FROM TableName;
********************************

Data Control Language for DB Admins.

https://en.wikipedia.org/wiki/Data\_control\_language https://dev.mysql.com/doc/refman/8.0/en/grant.html https://dev.mysql.com/doc/refman/8.0/en/revoke.html