SELECT \* FROM moviesdb.movies;

select MOVIE\_ID,title, industry from movies;

select \* from movies where movie\_id=108;

select \* from movies where industry='Hollywood';

select industry from movies;

select distinct industry from movies;

select studio from movies;

select distinct studio from movies;

select title from movies;

select title from movies where title like 'thor%';

select title from movies where title not like '%thor%';

select title from movies where title like '%par';

select title from movies where title like '%the%';

select \* from movies where studio<>'';

select \* from movies;

select imdb\_rating from movies;

select imdb\_rating from movies where imdb\_rating>8.5;

select count(\*) from movies;

select count(industry) from movies where industry='Bollywood';

select studio from movies where studio='Marvel Studios';

select count(studio) from movies where studio='Marvel Studios';

select \* from movies;

select \* from movies where imdb\_rating>9.0;

select \* from movies where imdb\_rating<4;

select imdb\_rating from movies where imdb\_rating>6 and imdb\_rating<8 order by imdb\_rating asc;

select imdb\_rating from movies where imdb\_rating>6 and imdb\_rating<8 order by imdb\_rating desc;

select imdb\_rating from movies where imdb\_rating between 6 and 8;

select \* from movies where release\_year=2022 or release\_year=2018 or release\_year=2019 order by release\_year;

select \* from movies where release\_year in(2022,2018,2019) order by release\_year desc;

select \* from movies where studio in("Marvel Studios","Zee Studios");

select \* from movies where imdb\_rating is null;

select \* from movies where imdb\_rating is not null;

select \* from movies where industry='Hollywood' order by imdb\_rating desc limit 4 offset 2;

select \* from movies;

select imdb\_rating from movies order by imdb\_rating desc;

select max(imdb\_rating) from movies;

select min(imdb\_rating) from movies;

select imdb\_rating from movies where industry='Hollywood' order by imdb\_rating desc;

select max(imdb\_rating) as max\_rating from movies where industry='Hollywood';

select min(imdb\_rating) as min\_Rating from movies where industry='Hollywood';

select avg(imdb\_rating) as avg\_Rating from movies where industry='Hollywood';

select imdb\_rating from movies where studio='Marvel Studios' order by imdb\_rating desc;

select avg(imdb\_rating) as avg\_rating from movies where studio='Marvel Studios' order by imdb\_rating desc;

select round(avg(imdb\_rating),2) as avg\_rating from movies where studio='Marvel Studios' order by imdb\_rating desc;

select max(imdb\_rating) as max\_rating, min(imdb\_rating) as min\_rating, round(avg(imdb\_rating),2) as avg\_rating

from movies where industry='Hollywood';

select industry,count(\*) from movies where industry='Hollywood';

select industry,count(\*) from movies where industry='Bollywood';

select industry,count(\*) from movies group by industry;

select studio,count(\*) as cnt from movies group by studio order by cnt desc limit 5 offset 1;

select industry, count(industry) as cnt,

max(imdb\_rating) as max\_rating,

min(imdb\_rating) as min\_rating,

avg(imdb\_rating) as avg\_rating

from movies group by industry

order by max\_rating desc;

select studio, count(studio) as cnt,

max(imdb\_rating) as max\_rating,

min(imdb\_rating) as min\_rating,

round(avg(imdb\_rating),2) as avg\_rating from movies

group by studio

order by max\_rating desc;

select \* from movies;

select release\_year, count(release\_year) as release\_count

from movies

group by release\_year

order by release\_count desc;

select release\_year, count(release\_year) as release\_count

from movies

group by release\_year

order by release\_count desc limit 4;

select release\_year, count(release\_year) as release\_count

from movies where release\_count>2

group by release\_year

order by release\_count desc;

select release\_year, count(release\_year) as release\_count

from movies

group by release\_year

having release\_count>2

order by release\_count desc;