-- 1.

select null = null;

select 'a' = null;

select 'a' != null;

select null != null;

-- null is not equal to null

-- null is not not equal to null

-- anything is not equal to null

-- anything is not not equal to null

-- IS NULL, checks if something is null

-- IS NOT NULL, checks if something is not equal to null

select \* from staff;

select \* from staff where picture is null;

select \* from staff where picture is not null;

-- above are working.

-- but will the below work?

select \* from staff where picture = null;

select \* from staff where picture != null;

-- will = null and != null ever give the right answer?

-- always have to use IS NULL, or IS NOT NULL

-- 2.

select \* from film order by title;

-- sort by desc.

select \* from film order by title desc;

-- 3.

select title from film order by release\_year;

-- 4. order by on distinct

select distinct title from film order by release\_year;

-- 5. order by with multiple columns.

select distinct title, release\_year from film order by title;

select distinct title, release\_year from film order by title desc;

select distinct title, release\_year from film order by release\_year;

select distinct title, release\_year from film order by release\_year desc;

select distinct title, release\_year from film order by release\_year desc, title desc;

select distinct title, release\_year from film order by title desc, release\_year desc;

-- slight differences.

-- 6.

select title,description from film limit 10;

-- instead of 1st 10, I want the next ten.

-- offset the first 10 rows.shift ahead of the first 10 rows.

select title,description from film limit 10 offset 10;

-- this query will return how many rows? starting from which row?

select title,description from film limit 100 offset 10;