Join me for SQL Joins

#Write a query to find the category name and film name for each movie.

select film. tle, category.name from sakila.category inner join sakila.film_category using (category_id) inner join sakila.film using (film_id);

#Write a guery to find it only for film ids that are less than 20.alter

select film. tle, category.name from sakila.category inner join sakila.film_category using (category_id) inner join sakila.film using (film_id) where film_id < 20;

#Write a query that lists out the tle of every film, even if a category does not exist for that film.

select film. tle, category.name from sakila.category inner join sakila.film_category using (category_id) left outer join sakila.film using (film_id);

#Write a query to find the category name and film name for each movie, but you only want to see movies that start with the le ers A through Cddd

select film. tle, category.name from sakila.category inner join sakila.film_category using (category_id) inner join sakila.film using (film_id) where tle like 'a%' or tle like 'b%' or tle like 'c%';

#Link the payment to the par cular customer, and you want to see them even if there is no amount present

select first_name, last_name, amount from sakila.payment left outer join sakila.customer using (customer_id);