```
use sakila;
select * from film;
-- find the lanaguage of each film
-- film_title , language
-- film : language_id
select * from language;
select film.title , language.name
from film f
join language 1
on film.language_id = language.language_id;
-- with alias
select f.title , l.name
from film f
join language 1
on f.language_id = 1.language_id;
-- Write a SQL query to display the first name, last name,
-- and email of all customers who rented a movie.
select distinct c.first_name , c.last_name , c.email
from customer c
join rental r
on r.customer_id = c.customer_id;
-- Write a SQL query to display the first name, last name,
-- and email of all customers who rented a movie, please also put the film
-- which was rented
-- customer * rental
-- rental * inventory
select distinct c.first_name , c.last_name , c.email, r.inventory_id ,
i.film_id , f.title
from customer c
join rental r
```

```
on r.customer id = c.customer id
join inventory i
on r.inventory_id = i.inventory_id
join film f
on i.film_id = f.film_id;
-- Retrieve a list of film titles along with their corresponding
-- category name for all movies in the sakila database
-- film * film_category
-- film_Category * category
select f.title , c.name
from film f
join film_category fc on f.film_id = fc.film_id
join category c on fc.category_id = c.category_id;
-- Find the details of the customers with same last name
-- c1.customer_id , c1.first_name , c2.customer_id , c2.first_name ,
c1. Last name
-- HW 1
-- Display a list of customers who have rented a
-- film in the "Horror" category. Include their first
-- name, last name, email, and the film title they rented.
-- HW 2
-- Find the title of the movies which are rented by two people living in
-- same city
-- Also put the name of both the customers
```