- 1. Show me actor's first_name, last_name that have Nick, Ed and Jennifer as their first names.
- 2. Show me only last_name of actor whose first names are Ed, Nick and Jennifer
- 3. Show me all the details of the address table
- 4. I want to see district & phone in descending order that are in the address table
- 5. Show me all the other details in the actor table where actor_id is empty
- 6. Show me all the other details in the actor table where actor_id is not empty
- 7. I want to see number of non-empty rows in film table
- 8. I want to see number of film_id in film table
- 9. I want to see the sum of amount from the payment table, let the output title be sum_amt.
- 10. I want to see both Maximum and minimum amount in the payment table
- 11. calculate the average amount by using the COUNT and SUM command. Show the maximum and minimum amount
- 12. show the sum of payment made by each payment_id
- 13. from the actor table, show me unique first and last names
- 14. show the sum of amount by each payment id that is greater then 5.99

15. show the sum of rental_rate of films by month
16. show the sum of rental_rate of films by day of the week
17. view all the columns in city and add two columns to show city as upper and lower case
18. split the street number from the address column
join question:
1. show me top 5 rows from inventory table and rental table.
2. From the rental and payment table, show me just 10 rows of rental_id, rental_date, payment_id and ordered by amount in descending order.
3. from film_category table, film and film_actor table, I want to see 5 rows of film_id, category_id, title, rental_rate from the three tables.