Required Information:

- 1. What is the total revenue generated from all rentals in the database?
- 2. How many rentals were made in each month_name?
- 3. What is the rental rate of the film with the longest title in the database?
- 4. What is the average rental rate for films that were taken from the last 30 days from the date ("2005-05-05 22:04:30")?
- 5. What is the most popular category of films in terms of the number of rentals?
- 6. Find the longest movie duration from the list of films that have not been rented by any customer.
- 7. What is the average rental rate for films, broken down by category?
- 8. What is the total revenue generated from rentals for each actor in the database?
- 9. Show all the actresses who worked in a film having a "Wrestler" in the description.
- 10. Which customers have rented the same film more than once?
- 11. How many films in the comedy category have a rental rate higher than the average rental rate?
- 12. Which films have been rented the most by customers living in each city?
- 13. What is the total amount spent by customers whose rental payments exceed \$200?
- 14. Display the fields which are having foreign key constraints related to the "rental" table.
- 15. Create a View for the total revenue generated by each staff member, broken down by store city with the country name.
- 16. Create a view based on rental information consisting of visiting_day, customer_name, the title of the film, no_of_rental_days, the amount paid by the customer along with the percentage of customer spending.
- 17. Display the customers who paid 50% of their total rental costs within one day.