1. Show all customers whose last names start with T. Order them by first name from A-Z.
2. Show all rentals returned from 5/28/2005 to 6/1/2005
3. How would you determine which movies are rented the most?
4. Show how much each customer spent on movies (for all time) . Order them from least to most.
5. Which actor was in the most movies in 2006 (based on this dataset)? Be sure to alias the actor name and count as a more descriptive name. Order the results from most to least.
6. Write an explain plan for 4 and 5. Show the queries and explain what is happening in each one. Use the following link to understand how this works <http://postgresguide.com/performance/explain.html>
7. What is the average rental rate per genre?
8. How many films were returned late? Early? On time?
9. What categories are the most rented and what are their total sales?
10. Create a view for 8 and a view for 9. Be sure to name them appropriately.

Bonus:

Write a query that shows how many films were rented each month. Group them by category and month.