



### POSTGRE SQL ASSIGNMENT

1. How many payment transactions were greater than \$5.00?
2. How many actors have a first name that starts with the letter P?
3. How many unique districts are our customers from?
4. Retrieve the list of names for those distinct districts from the previous question.
5. How many films have the word Truman somewhere in the title?
6. Create a table to organize our potential leads! We will have the following information: A customer's first name, last name, email, sign-up date, and the number of minutes spent on the DVD rental site. You should also have some sort of id tracker for them. You have free reign on how you want to create this table.
7. What customer has the highest customer ID number whose name starts with an 'E' and has an address ID lower than 500?
8. Return the customer IDs of customers who have spent at least \$110 with the staff member who has an ID of 2.
9. How many films have a rating of R and a replacement cost between \$5 and \$15?
10. What is the maximum payment transaction done by the customer?

Instruction on the deadline and submission date will be communicated in the group.

**Data Analyst Track Faculty**

**Quantum Analytics**

[LinkedIn](#) | [Twitter](#) | [Instagram](#) | [Facebook](#)