**PostgreSQL SQL Query Challenge**

1.Find how many payment transactions were greater

than $5.00

2.How many actors have a 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 are rated R and have a replacement

cost between $5 and $15?

6.How many films have the word ‘Truman’ somewhere

in the title?

7.How many payments have an amount greater than

7.99?

8.How many actors start with the letter D and have at

least 3 characters in their name?

9.How many category\_ids do we have - give both the

name of the category and the category\_id?

10. Show the distinct store\_id from inventory in

ascending order.