Week 5 - Monday Questions

1. How many actors are there with the last name ‘Wahlberg’? **- 2 Wahlbergs**

2. How many payments were made between $3.99 and $5.99?

**3,280**

3. What film does the store have the most of? (search in inventory)

**Zorro Ark**

4. How many customers have the last name ‘William’? **0 AKA ZERo**

5. What store employee (get the id) sold the most rentals? **1-8040**

6. How many different district names are there?

**I got 378 distinct districts**

7. What film has the most actors in it? (use film\_actor table and get film\_id) 8. From store\_id 1,

8. How many customers have a last name ending with ‘es’? (use customer table) **21**

**select last\_name**

**from customer**

**where last\_name like '%es';**

9. How many payment amounts (4.99, 5.99, etc.) had a number of rentals above 250 for customers with ids between 380 and 430? (use group by and having > 250)

* **Using this syntax it gave me a total of 300 orders of both 4.99 amount and 5.99 amount, within the customer ID parameters of 380 and 430**

10. Within the film table, how many rating categories are there? And what rating has the most movies total?**Using this syntax: we can see there are 5 categories: PG-13, NC-17, G, PG, and R**

**If I use this syntax I can get it in order though PG-13 has 223 ratings**

