

Week 5 - Monday Questions

1. How many actors are there with the last name 'Wahlberg'? **Two actors**
2. How many payments were made between \$3.99 and \$5.99? **Two payments**
3. What film does the store have the most of? (search in inventory) **There are several films with 8 copies in stock, film_id 193 being one of them**
4. How many customers have the last name 'William'? **One customer**
5. What store employee (get the id) sold the most rentals? **Employee with staff_id 2 sold the most rentals**
6. How many different district names are there? **378 district names**
7. What film has the most actors in it? (use film_actor table and get film_id) **film_id 508**
8. From store_id 1, how many customers have a last name ending with 'es'? (use customer

table)**13 customers**

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) **3 payment amounts**

10. Within the film table, how many rating categories are there? And what rating has the most movies total? **There are 5 rating categories and PG-13 has the most movies total at 224**