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 mos 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.	9. How many payment amounts (4.99, 5.99, etc.) had a number of rentals above	ve 250 for customers
	with ids between 380 and 430? (use group by and having > 250) 3 paymen	nt 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