

# Week 3

## Advanced sql questions

Display the customer names that share the same address (e.g. husband and wife).

What is the name of the customer who made the highest total payments.

*What is the movie(s) that was rented the most.*

Which movies have been rented so far.

Which movies have not been rented so far.

Which customers have not rented any movies so far.

Display each movie and the number of times it got rented.

Show the first name and last name and the number of films each actor acted in.

# Week 3

## Advanced sql questions

Display the names of the actors that acted in more than 20 movies.

For all the movies rated "PG" show me the movie and the number of times it got rented.

Display the movies offered for rent in store\_id 1 and not offered in store\_id 2.

Display the movies offered for rent in any of the two stores 1 and 2.

Display the movie titles of those movies offered in both stores at the same time.

Display the movie title for the most rented movie in the store with store\_id 1.

How many movies are not offered for rent in the stores yet. There are two stores only 1 and 2.

# Week 3

## Advanced sql questions

Show the number of rented movies under each rating.

Show the profit of each of the stores 1 and 2.