This assignment continues with Assignment 1, and you will use the same Sakila Sample Database. In case you have not downloaded the database, you can download it from Moodle – Assignment 1.

Write an SQL script with queries that answer the following questions:

1. Use JOIN to display the first and last names, as well as the addresses, of each staff member. Use the staff and address tables.
2. Use JOIN to display each staff member's total amount rung up in August of 2005. Use tables staff and payment.
3. List each film and the number of actors who are listed for that film. Display all actor\_id by group\_concat, the title of the film, and the number of actors. Use tables film\_actor and film. Use inner join.
4. How many copies of the film Hunchback Impossible exist in the inventory system?
5. Using the tables payment and customer and the JOIN command, list the total paid by each customer. List the customers alphabetically by last name. Include customer id as well.
6. Queen and Kris Kristofferson's music has seen an unlikely resurgence. As an unintended consequence, films starting with the letters K and Q have also soared in popularity. Use subqueries to display the ids & titles of movies starting with the letters K and Q whose language is English.
7. Use subqueries to display all actors who appear in the film Alone Trip.
8. You want to run an email marketing campaign in Canada, for which you will need all Canadian customers' names and email addresses. Use joins to retrieve this information.
9. Sales have been lagging among young families, and you wish to target all family movies for a promotion. Identify all movies categorized as family films.
10. Display the most frequently rented movies in descending order.
11. Write a query to display how much business, in dollars, each store brought in. Display store\_id, store address, total revenue or income generated by each store