In this assignment, you will write more advanced queries on a database designed to resemble a real-world database system, MySQL’s [Sakila Sample Database](https://dev.mysql.com/doc/sakila/en/).

* Download the schema and data scripts for the [Sakila Sample Database](https://dev.mysql.com/doc/sakila/en/).
* Write an SQL script with queries that answer the following questions:

1. Which actor/s have the first name ‘Scarlett’?
2. Which actor/s have the last name ‘Johansson’?
3. Display the first and last names of all actors from the table actor.
4. Display each actor's first and last name in a single column in uppercase letters.
5. You need to find the ID number, first name, and last name of an actor, of whom you know only the first name, "Joe." What is one query would you use to obtain this information?
6. Find all actors whose last name contain the letters GEN.
7. Find all actors whose last names contain the letters LI. This time, order the rows by last name Z-A.
8. Using IN, display the country\_id and country columns of the following countries: Afghanistan, Bangladesh, and China
9. Display all films from the film table that have ‘story’ AND ‘dog’ in their description. Display id, title, description, length, and rating. This time, order the rows by length.
10. Display **the longest** film from the film table that has ‘thrilling’ AND ‘shark’ in their description. Display id, title, description, length, and rating.