Sakila database was created by Mike Hillyer, MySQL AB documentation team. One of the objectives of this database is to provide a standard schema, which can be used in books, tutorials, articles, and samples. Sakila database is the product of the support and feedback from the MySQL user community.

Tables from Sakila database were quired using select statement. Tables were also joined using inner join method to address the assignment questions. Data was aggregated using Ordered by, Ordered by, SUM and Count SQL functions. Displaying the top view, for example, gross generes, was also part of the result in this assignment. Overall, the assignment was helpful to gain the initial skill I need in SQL.

Creating case statements and additional exercises will help to master the skills to query data from SQL database.