**Operators:**

* Ensure that MySQL is running on your machine, open MySQL Workbench, and start your local instance
* In a new .sql file, use the USE command to work within the sakila database
* Create a SELECT query that returns all records in the payments table where the amount is greater than the customer\_id plus the staff\_id
* Execute the query
* Add the logical AND operator to add the condition that the rental\_id must be less than 10000
* Clear out the current select statement and write a new one that displays the first and last names of all customers whose names do not start with m
* Execute the query

**CASE Statements:**

* Ensure that MySQL is running on your machine, open MySQL Workbench, and start your local instance
* In a new .sql file, use the USE command to work within the sakila database
* Create a new Select command that returns all records and columns in the city table
* Execute the query
* Edit the select statement to only return the city column and add the following case statement
  + CASE country\_id  
     WHEN 100 THEN 'Ukraine’  
     WHEN 101 THEN 'United Arab Emirites’  
     WHEN 102 THEN 'United Kingdom’  
     WHEN 103 THEN 'United States’  
     WHEN 104 THEN 'Venezuela’  
     WHEN 105 THEN 'Vietnam’  
     ELSE 'Somewhere else’  
     END country
* Add a where clause to only show records with a country\_id between 100 and 106
* Order the results by city
* Execute the query