**SELECT Statement:**

* *On Windows:* Open Services, scroll down to MySQL, right click it and choose start
* *On Mac:* Open System Preferences>MySQL and click “start MySQL server”
* Open MySQL Workbench and start your Local instance
* Open a new sql file include the following query:
* USE sakila;  
  SELECT \* FROM film;
* Execute the query
* Update the SELECT statement to only select some fields and execute the query again

**SQL Statements:**

* Open MySQL Workbench, ensure that MySQL is running, and connect to your local instance
* In a new sql file, type USE sakila
* Create a table called theatre that has the fields theatre\_id, name, address\_id, and student\_discount
  + Theatre\_id should be the primary key
  + Name is a unique varchar that accepts up to 50 characters and cannot be null
  + Address is an unsigned smallint foreign key that references address.address\_id
  + Student\_discount is an unsigned double up to 3 digits, with 2 after the decimal point
* Insert a few random theatres into the table, some with null discounts
* SELECT all theatres that have a student discount – execute the query
* Insert a statement before creating the table that drops the table if it exists (so the query can be continuously executed)
* Insert a statement before the select statement that updates one of the theatres without a student discount to a discount of 1.25
* Execute the query
* Add a statement to delete all records with a name that includes ‘Cinemark’
* List all records using SELECT – execute the query