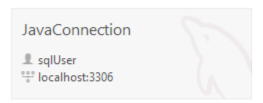
ID#000343429

User Guide

Initial Setup - START HERE!

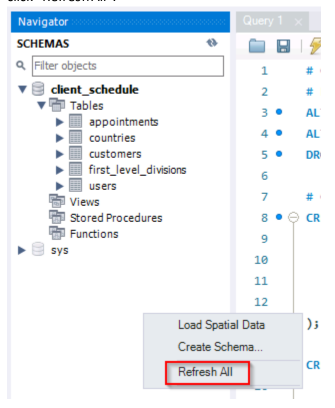
- 1. Unzip the contents of 'capstone-eadamsr.zip' to a directory of your choice.
- 2. In the root project directory, open the file named 'sql-script.txt' and keep it open.
- 3. Launch MySQL Workbench and connect to the existing database.



- 4. Copy the entire contents of 'sql-script.txt' and paste it into the query window in MySQL Workbench.
- 5. click the lightning bolt icon to run the script. (Outlined in red in this screenshot.)

```
MySQL Workbench
File Edit View Query Database Server Tools Scripting Help
1 # CAPSTONE SQL SCRIPT
 SCHEMAS
                                                                                      - | 🏡 | 🥩 🔍 👖 🖃
 Q Filter objects
 ▼ 🗐 client_schedule
                                        # Remove contacts table
                                3 • ALTER TABLE `client schedule`.`appointments` DROP FOREIGN KEY fk contact id;
     appointments
appointments
countries
customers
first_level_divisions
susers
                                 4 • ALTER TABLE client_schedule.appointments DROP COLUMN Contact_ID;
                                 5 • DROP TABLE `client_schedule`.`contacts`;
                                        # Creat the products and sales tables
     □ Users
□ Views
□ Stored Procedures
                                 8 • ⊖ CREATE TABLE `products` (
                                           `Product_ID` INT NOT NULL AUTO_INCREMENT,
                                 10
                                            `Name` VARCHAR(100),
 ▶ ⊜ sys
                                 11
                                            `Price` DOUBLE,
                                           PRIMARY KEY ('Product_ID')
                                 13
                                 15 • ⊖ CREATE TABLE `sales` (
                                           `Sale_ID` INT NOT NULL AUTO_INCREMENT,
                                           'Price' DOUBLE NOT NULL,
                                 18
                                           `Customer_ID` INT NOT NULL,
 Administration Schemas
                                 19
                                          'User_ID' INT NOT NULL,
                                 20
                                           `Product_ID` INT NOT NULL,
                                 21
                                           `Product_Name` VARCHAR(100) NOT NULL,
   No object selected
                                 22
                                           `Sale_Date` DATETIME NOT NULL DEFAULT NOW(),
                                 23
                                            PRIMARY KEY ('Sale_ID'),
                                            FOREIGN KEY (Product ID) REFERENCES products(Product ID).
```

6. After running the script, right-click within the "Navigator" section of MySQL Workbench and click "Refresh All".



7. The database is now ready. Open the project in IntelliJ and run it like normal.