#Connect to the Database named 'store and view the customer view the customer table.

USE store;

#SELECT all records from the table named 'customers'.

SELECT\*FROM Customers;

# Arrange customer's names in ascending order

### SELECT \*FROM Customers ORDER BY first\_name;

# Records of customer's born after '01-01-1990'

# Create a new query to find all the customers with a birth date of > '1990-01-01'

SELECT\*FROM Customers WHERE birth\_date > '1990-01-01';

SELECT \* FROM Customers WHERE first\_name LIKE 'M%' AND last\_name LIKE 'A%';

##########~SELECT MIN (point)FROM Customers;

SELECT city FROM Customers WHERE first\_name= 'Levy' AND last\_name= 'Mynett';

#The product table was found in the SCHEMAS on the left hand side

SELECT\* FROM products;

#Name of products between 3 and 8

SELECT name FROM products WHERE unit\_price BETWEEN 3 AND 8;

SELECT\* FROM orders;

SELECT status FROM orders WHERE customer\_id=7;

SELECT\* FROM Shippers;

SELECT name FROM shipper WHERE shipperid=5;

#What is the order note for product ID number 2?

SELECT\*FROM order\_item\_notes;

SELECT note FROM order\_item\_notes WHERE product\_id=2;