1.) SELECT \* FROM customers;

2.) SELECT DISTINCT country\_region FROM Customers;

3.) SELECT \* FROM Customers WHERE id LIKE '1';

4.) SELECT \* FROM orders LIMIT 100;

5.) SELECT \* FROM customers WHERE zip\_postal\_code = '1010' OR zip\_postal\_code = '3012' OR zip\_postal\_code = '12209' OR zip\_postal\_code = '05023' OR zip\_postal\_code = '99999';

6.) SELECT \* FROM orders WHERE ship\_country\_region != 'null';

7.) SELECT \* FROM customers order by country\_region, city;

8.) INSERT INTO Customers (id, company, last\_name, first\_name, email\_address, job\_title, business\_phone, home\_phone, mobile\_phone, fax\_number, address, city, state\_province, zip\_postal\_code, country\_region, web\_page, notes, attachments) VALUES ('57', 'EFTEC', 'BRUSH', 'DAVID', 'brush@nonaya.com', 'Chemist', '(000)867-5309', 'null', 'null', '(000)867-5309', '123 EFWAY', 'Taylor', 'MI', '48183', 'USA', 'null', 'null', 'null');

9.) UPDATE orders SET ship\_country\_region = 'EuroZone' WHERE ship\_country\_region = 'USA';

10.) DELETE FROM orders WHERE shipper\_id = '1';

11.) SELECT AVG(quantity), MIN(quantity), MAX(quantity) FROM order\_details;

12.) SELECT \* FROM order\_details order by order\_id;

SELECT AVG(quantity), MIN(quantity), MAX(quantity) from order\_details GROUP BY order\_id;

13.) SELECT customer\_id FROM orders WHERE employee\_id = '9';

14.) SELECT \* FROM orders INNER JOIN customers;

SELECT \* FROM orders LEFT JOIN customers;

SELECT \* FROM orders RIGHT JOIN customers;

15.) SELECT \* FROM orders INNER JOIN customers;

SELECT ship\_city, ship\_country\_region FROM orders WHERE shipper\_id = '2';

16.) SELECT \* FROM orders INNER JOIN customers, order\_details;

SELECT ship\_name FROM orders WHERE product\_id = '80';

17.) SELECT \* from customers WHERE job\_title = 'Owner';

18.) SELECT \* from customers WHERE job\_title != 'Owner';