1.select \* from customers;

2. select country FROM customers;

3. select CustomerID FROM customers; ?

where CustomerID like “bl%” ?

4. select \* from customers

limit 100;

5. select \* from customers

WHERE '1010' AND '3012' AND '12209' AND '05023';

6. select \* from orders ?

WHERE ShipRegion != null; ?

7. SELECT \* from Customers

ORDER BY Country, City;

8. INSERT INTO Customers (CustomerID, CompanyName, ContactName, ContactTitle, Address, City, Region, PostalCode, Country, Phone, Fax)

VALUES ('100', 'PowerPlant', 'Homer Simpson', 'Nuclear Technitian', '742 Evergreen Terrace', 'Springfield', 'CA', '81905', 'United States', '123-555-4532', '456-555-2345');

9. UPDATE orders

SET ShipRegion = 'EuroZone'

WHERE ShipCountry = 'France';

10. DELETE FROM orders ?

WHERE `order details` = '1'; ?

11. select max, min, avg(order details)

from Quantity;

12. select max, min, avg(OrderID), Quantity

from `order details`;

Group By Quantity;

13.

14. select CustomerID

from customers

inner join orders on customers.CustomerID = orders.OrderID;

left join orders on customers.CustomerID = orders.OrderID;

right join orders on customers.CustomerID = orders.OrderID;

15. select FirstName

from employees

where ReportsTo = null;

16. select FirstName

from employees

where ReportsTo = 'Andrew';