- ("CREATE TABLE Customers(customerNumber int PRIMARY KEY, customerName TEXT,contactLastName TEXT,contactFirstName TEXT,phone int,addressline1 TEXT,addressLine2 TEXT,city TEXT,state TEXT,postalCode int,country TEXT,salesRepEmployeeNumber int, creditLimit int")
- ("CREATE TABLE Orders(orderNumber int PRIMARY KEY, orderDate int, requiredDate int, shippedDate int, status TEXT, comments TEXT, customerNumber int")
- 3. ("SELECT * from Orders")
- 4. ("SELECT comments from Orders")
- 5. ("SELECT orderDate,count(orderNumber) from orders group by orderDate")
- 6. ("SELECT employeeNumber,lastNmae,firstName FROM employees")
- 7. ("SELECT orderNumber, customerName from orders inner join customers on orders.customerNumber=customers.customerNumber order by orderNumber")
- 8. ("SELECT customerName, concat(lastName, " ", firstName) from customers join employees on customers.salesRepEmployeeNumber=employees.employeeNumber")
- 9. ("SELECT paymentDate, sum(amount) from payments group by paymentDate")
- 10. ("SELECT productName, MSRP, productDescription FROM products")
- 11. ("SELECT products.productName, products.productDescription from orderdetails inner join products on orderdetails.productCode=products.productCode group by orderdetails.productCode order by count(orderdeails.productCode) desc limit 1")
- 12. ("SELECT customers.city,count(orders.orderNumber) as c from orders inner join customers on orders.customersNumber=customers.customernumber group by customers.city order by c desc limit 1")
- 13. ("SELECT state from customers group by state order by count(state) desc limit 1")

- 14. ("SELECT employeeNumber, concat(lastName,firstName) as FullName from employees")
- 15. ("SELECT orderdetails.orderNumber,customerName,(priceEach*quantityOrdered) as total_amount from orders join orderdetails on orders.orderNumber=orderdetails.orderNumber join customers on customers.customerNumber=orders.customerNumber group by orderdetails.orderNumber order by orderdetails.orderNumber")