Question 1-Write SQL query to create table Customers.

```
mysql> create table customers (
  -> customerNumber int,
  -> customersName varchar(20),
  -> contactLastName varchar(10),
  -> contactFirstName varchar(10),
  -> phone int,
  -> addressLine1 varchar(30),
  -> addressLine2 varchar(20),
  -> city varchar (10),
  -> state varchar(15),
  -> postalCode int,
  -> country varchar(15),
  -> salesRepEmployeeNumber int,
  -> creditLimit int);
Query OK, 0 rows affected (1.80 sec)
mysql> show tables;
+----+
| Tables_in_sqlsheet |
+----+
1 row in set (0.00 sec)
Question 2- Write SQL query to create table Orders.
Answer:
mysql> create table orders (
  -> orderNumber int,
  -> orderDate Date,
  -> requiredDate Date,
  -> shippedDate Date,
  -> status varchar (15),
  -> comments varchar (25),
  -> customerNumber int );
Query OK, 0 rows affected (0.56 sec)
mysql> show tables;
+----+
| Tables_in_sqlsheet |
customers
orders
+----+
2 rows in set (0.00 \text{ sec})
```

Question 3-->Write SQL query to show all the columns data from the Orders Table.

mysql> desc customers;

```
| Null | Key | Default | Extra |
| Field
             | Type
+----+
customerNumber
                  | int
                         |YES | |NULL |
                 | varchar(20) | YES | NULL |
customersName
contactLastName
                 | varchar(10) | YES |
                                   | NULL |
contactFirstName
                 | varchar(10) | YES | NULL |
                     |YES | |NULL |
phone
             | int
addressLine1
                | varchar(30) | YES |
                                 | NULL
                | varchar(20) | YES |
addressLine2
                                 NULL
city
            | varchar(10) | YES |
                             | NULL
            | varchar(15) | YES |
                              | NULL |
state
postalCode
               int
                      |YES |
                             | NULL |
country
              | varchar(15) | YES | NULL |
salesRepEmployeeNumber | int
                            YES | NULL
                     |YES | |NULL |
creditLimit
              int
+-----+---+----+
13 rows in set (0.05 \text{ sec})
```

Question 4--Write SQL query to show all the comments from the Orders Table. Answer--> mysql> select comments from orders;

Question 5--Write a SQL query to show orderDate and Total number of orders placed on that date, from Orders table.

Answer-->mysql> select orderDate,sum(orderDate) from orders;

Question 6--Write a SQL query to show employeNumber, lastName, firstName of all the employees from employees table.

Answer--mysql> select employeNumber, lastName, firstName from employees;

Question 7--Write a SQL query to show all orderNumber, customerName of the person who placed the respective order.

Answer--mysql> select orderNumber from orders UNION select customersName from customers;

Question 8-Write a SQL query to show name of all the customers in one column and salerepemployee name in another column.

Answer-- mysql> select customersName, salesRepEmployeeNumber from employees;

Question 9--Write a SQL query to show Date in one column and total payment amount of the payments made on that date from the payments table.

Answer-- mysql> select paymentDate, sum(paymentDate) from payments;

Question 10--Write a SQL query to show all the products productName, MSRP, productDescription from the products table.

Answer--mysql> select productName, MSRP, productDescription from products;

Question 11--Write a SQL query to print the productName, productDescription of the most ordered product.

Answer--mysql> SELECT productName, productDescription, COUNT(*) FROM products GROUP BY productName ORDER BY productName;

Question 12--Write a SQL query to print the city name where maximum number of orders were placed.

Answer--mysql> select city from orders inner join customer on city.customernumber=customers.customerNumber group by city Order by count(orderNumber) desc limit3;

Question 13--Write a SQL query to get the name of the state having maximum number of customers.

Answer--select state from customers group by state Order by Count(customerNumber) desc limit 3;

Question 14--Write a SQL query to print the employee number in one column and Full name of the employee in the second column for all the employees.

Answer--select employeeNumber,concat(FirstName,LastName) as 'Full Name' from Employees;

Question 15--Write a SQL query to print the orderNumber, customer Name and total amount paid by the customer for that order (quantityOrdered × priceEach).

Answer-- SELECT orderNumber, customerName, SUM(priceEach * quantityOrdered) total FROM orderDetails INNER JOIN customers USING (productCode) GROUP BY productCode ORDER BY total;