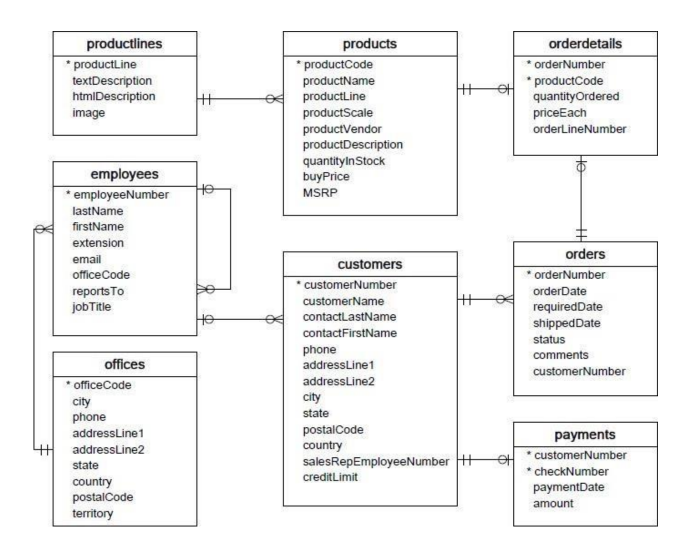


## **WORKSHEET 4 SQL**

Refer the following ERD and answer all the questions in this worksheet. You have to write the queries using MYSQL for the required Operation.



- Customers: stores customer's data.
- **Products:** stores a list of scale model cars.
- ProductLines: stores a list of product line categories.



### **ASSIGNMENT**

- Orders: stores sales orders placed by customers.
- OrderDetails: stores sales order line items for each sales order.
- Payments: stores payments made by customers based on their accounts.
- **Employees:** stores all employee information as well as the organization structuresuch as who reports to whom.
- Offices: stores sales office data.

#### **Questions:**

1. Write a SQL query to show average number of orders shipped in a day (use Orderstable).

**Ans.** SELECT shippedDate, Avg (orderNumber) FROM Orders GROUP BYshippedDate;

# FLIP ROBO

2. Write a SQL query to show average number of orders placed in a day.

Ans. SELECT orderDate, Avg (orderNumber) FROM Orders GROUP BY orderDate;

- 3. Write a SQL query to show the product name with minimum MSRP (use Productstable).
- Ans. SELECT productname, MIN (MSRP) FROM product;
- 4. Write a SQL query to show the product name with maximum value of stockQuantity.

**Ans.** SELECT productname, MAX (quantityinstock) FROM products;

5. Write a query to show the most ordered product Name (the product with





maximum number oforders).

**Ans.** SELECT productname , MAX(quantityordered) FROM orderdetails INNERJOIN products ON orderdetails.`productcode`= products.`productcode`;

6. Write a SQL query to show the highest paying customer Name.

**Ans.** SELECT customername , MAX(amount) FROM payments INNER JOINcustomers ON payments. `customerNumber `= customers.'customerNumber';

7. Write a SQL query to show cutomerNumber, customerName of all the customerswho are fromMelbourne city.

Ans. SELECT cutomerNumber, customerName FROM customers WHERE city='
Melbourne city';

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8. Write a SQL query to show name of all the customers whose name start with "N".

Ans. SELECT cutomerName FROM customers WHERE customername LIKE 'N%';

9. Write a SQL query to show name of all the customers whose phone start with '7' and are from city'LasVegas'.

**Ans.** SELECT cutomerName FROM customers WHERE phone LIKE '7\_\_\_\_\_\_' AND city = 'LasVegas';

10. Write a SQL query to show name of all the customers whose creditLimit < 1000and city is either "Las Vegas" or "Nantes" or "Stavern".

**Ans**. SELECT cutomerName FROM customers WHERE creditLimit < 1000 ANDcity IN ("Las Vegas", "Nantes", "Stavern");

11. Write a SQL query to show all the orderNumber in which quantity ordered <10.



#### **ASSIGNMENT**

Ans. SELECT orderNumber FROM orderdetailes WHERE quantityordered <10;

**12.** Write a SQL query to show all the orderNumber whose customer Name start withletter 'N'.

**Ans.** SELECT ordernumber FROM orders WHERE customername LIKE 'N%' INNERJOIN customers ON orders.`customerNumber `= customer.`customerNumbere`;

13. Write a SQL query to show all the customerName whose orders are "Disputed" instatus.

**Ans.** SELECT customerName FROM customers WHERE status='Disputed' INNERJOIN orders ON customers. `customerNumber` = orders. `customerNumber`;

14. Write a SQL query to show the customerName who made payment through cheque withcheckNumber starting with H and made payment on 2004-10-19.

**Ans.** SELECT customerName FROM customers WHERE checkNumber LIKE 'H%'AND paymentDate='2004-10-19' INNER JOIN payments ON customers.`customerNumber`= payments.`customerNumber`;

15. Write a SQL guery to show all the checkNumber whose amount > 1000.

**Ans.** SELECT checkNumber FROM payments WHERE amount > 1000;