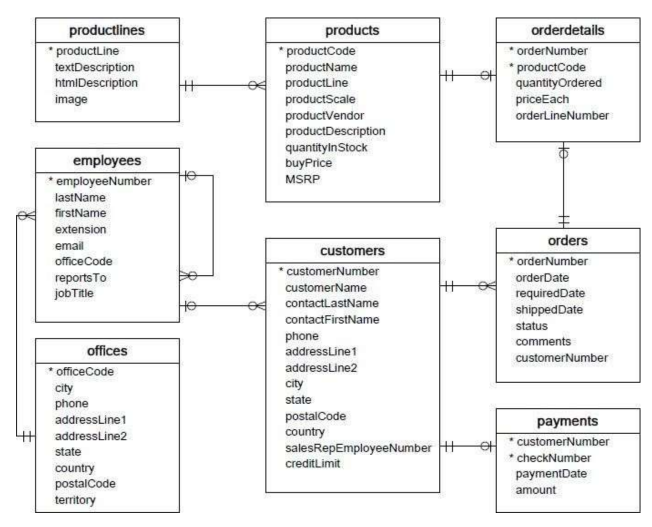


WORKSHEET 4 SQL

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.
- Product Lines: stores a list of product line categories.
- Orders: stores sales orders placed by customers.
- Order Details: 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 structure such as who reports towhom.
- Offices: stores sales office data.

QUESTIONS:

- 1. Write a SQL query to show average number of orders shipped in a day (use Orders table). Ans.) select avg(ordershippedperday) from (select count(orderNumber) as ordershippedperday from orders group by shippedDate) as count table;
 - 2. Write a SQL query to show average number of orders placed in a day.



Ans.) select avg(ordersperday) from (select count(orderNumber) as ordersperdayfrom orders group by orderDate) as count_table;

3. Write a SQL query to show the product name with minimum MSRP (use Products table).

Ans.) select productName from products where MSRP=(select min(MSRP) from products);



- 4. Write a SQL query to show the product name with maximum value of stockQuantity. Ans.) select productName from products where quantityInStock=(select max(quantityInStock) from products);
 - 5. Write a guery to show the most ordered product Name (the product with maximum number of orders).

Ans.) select productName from orderdetails join products on orderdetails.productCode=products.productCode group by orderdetails.productCode order by sum(quantityOrdered) desc limit 1;

6. Write a SQL query to show the highest paying customer Name. Ans.) select customerName from payments join customers on payments.customerNumber=customers.customerNumber order by amount desc limit 1;

7. Write a SQL query to show cutomerNumber, customerName of all the customers who are from Melbourne city.

Ans.) select customerName, customerNumber from customers where city like 'Melbourne%';

8. Write a SQL query to show name of all the customers whose name start with "N". Ans.) select customerName 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 customerName, phone, city from customers where phone like '7%' and city like 'las%as';

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

Ans.) select customerName from customers where creditLimit < 1000 and city in ('Las Vegas','Nantes','Stavern');

11. Write a SQL query to show all the orderNumber in which quantity ordered <10. Ans.) select orderNumber from orderdetails where quantityOrdered < 10;

12. Write a SQL query to show all the orderNumber whose customer Name start with letter 'N'. Ans.) select orderNumber from customers join orders on customers.customerNumber=orders.customerNumber where customerName like 'N%';

13. Write a SQL query to show all the customerName whose orders are "Disputed" in status. Ans.) select customerName from customers join orders on customers.customerNumber=orders.customerNumber where status='disputed';

14. Write a SQL query to show the customerName who made payment through cheque with checkNumber starting with H and made payment on "2004-10-19". Ans.) select customerName from payments join customers on

payments.customerNumber=customers.customerNumber where checkNumber like 'H%' and paymentDate='2004-10-19';

15. Write a SQL query to show all the checkNumber whose amount > 1000. Ans.) select checkNumber from payments where amount > 1000;



