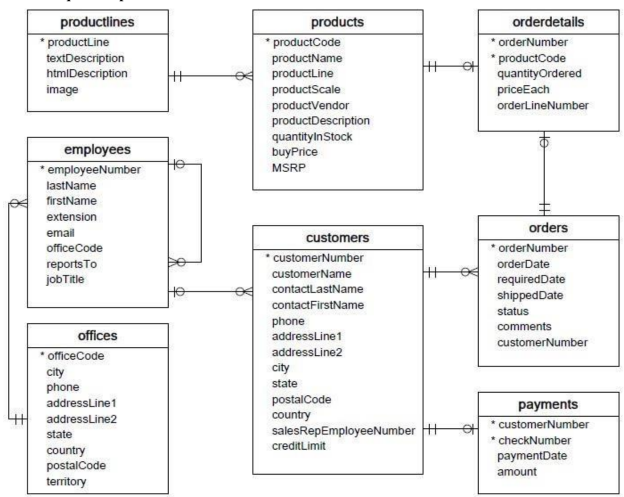


WORKSHEET 3 SQL

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.
- 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 structure such as who reports to whom.
 - □ **Offices**: stores sales office data.
 - 1. Write SQL query to create table Customers.

CREATE TABLE customer (
customer_id int primary key,
name varchar(60) default null,
gender char(1) default null,
age int default null,
income decimal(18,2) default null);

2. Write SQL query to create table Orders.

```
create table order
(order id int default null,
product name varchar(20) default null,
price int default null,
product details varcar(50) default null");
```

3. Write SQL query to show all the columns data from the **Orders** Table.

```
SELECT * FROM Order;
```

4. Write SQL query to show all the comments from the **Orders** Table.

```
SELECT * FROM orders WHERE product_id = (select product_id FROM product WHERE name='Aam');
Or
SELECT *
FROM orders
WHERE product_id =
  (SELECT product_id
  FROM product
  WHERE name='Aam');
```

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

```
SELECT date(order_placed_date)
, COUNT(id) AS num_orders
, SUM(order_total) AS daily_total
FROM [Table]
GROUP BY date(order_placed_date)
```

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

select employeNumber, lastname, firstname from employees;

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

```
SELECT o.orderNumber
FROM orders o
LEFT JOIN customers c
ON c.customerNumber = o.customerNumber
WHERE c.customerName
```

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

```
SELECT saler AS "salerepemployee",
```

customer.cust_name
FROM salerepemployee,customer
WHERE salerepemployee.city=customer.city;



WORKSHEET

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.

```
SELECT COUNT(*)
FROM payment
WHERE (trim(TO_CHAR(payment_date, 'Day'))) = 'Monday'
```

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

```
SELECT productName, MSRP, productDescription
FROM products
WHERE MSRP>= 250
ORDER BY MSRP DESC, productName;
```

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

```
SELECT p.`productName`, p.`name`, SUM(o.`productDescription`) AS productDescription
FROM `products` AS o
INNER JOIN `Product` AS p
ON o.`productName` = p.`productName`
GROUP BY o.`productName`
ORDER BY SUM(o.`productDescription`) DESC, p.`name` ASC
```

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

```
SELECT city, COUNT(DISTINCT customers),
MAX(order)
FROM customers
GROUP BY city
```

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

```
SELECT MAX(state) as max_state FROM `customers`
```

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.

SELECT employeeNumber, lastName, firstname FROM employees;

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

SELECT a.ordernumber, a.custumerName, a.total_amtpaid, b.customerName AS "CustomerName", FROM orders a INNER JOIN customers b ON a.customerName=b.customerName

Puram Naga Raju Internship-28