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Project Title	Order Management System
Week	Week 4

WEEK-4 TASK

Task Name

Order Management System

Abstract

The Order Management System is a database application used to manage customer orders efficiently. It stores customer details, product information, order records, and order item details. The system helps businesses track orders, quantities, total amounts, and customer purchase history. Using SQL operations, users can insert, update, and retrieve order information easily.

Introduction

An Order Management System is used to handle customer orders in a business. It maintains records of customers, products, orders, and order details. The system ensures accurate order processing, reduces manual work, and helps generate reports for analyzing customer purchases.

Objectives

- Design Orders and Order_Details tables.
- Manage customer product orders.
- Store order date, quantity, and total amount.
- Perform order insertion and modification operations.
- Generate customer order history reports.

Database Design

Orders Table

Column Name	Data Type	Description
Order_ID	INT	Primary Key

Customer_Name	VARCHAR(50)	Customer Name
Order_Date	DATE	Date of Order
Total_Amount	DECIMAL(10,2)	Total Bill Amount

Order_Details Table

Column Name	Data Type	Description
Detail_ID	INT	Primary Key
Order_ID	INT	Foreign Key
Product_Name	VARCHAR(50)	Product Name
Quantity	INT	quantity Ordered
Price	DECIMAL(10,2)	Product Price

SQL Code

-- Create Orders Table

CREATE TABLE Orders (

Order_ID INT PRIMARY KEY,

Customer_Name VARCHAR(50),

Order_Date DATE,

Total_Amount DECIMAL(10,2)

);

-- Create Order_Details Table

CREATE TABLE Order_Details (

Detail_ID INT PRIMARY KEY,

Order_ID INT,

Product_Name VARCHAR(50),

Quantity INT,

Price DECIMAL(10,2),

FOREIGN KEY (Order_ID) REFERENCES Orders(Order_ID)

);

-- Insert Records into Orders

INSERT INTO Orders VALUES

(101, 'Ravi', '2026-08-01', 2500.00),

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(102, 'Priya', '2026-08-02', 1800.00);

-- Insert Records into Order_Details

INSERT INTO Order_Details VALUES

(1, 101, 'Laptop Bag', 1, 1500.00),

(2, 101, 'Mouse', 2, 500.00),

(3, 102, 'Keyboard', 1, 1800.00);

-- Update Order Amount

UPDATE Orders

SET Total_Amount = 3000.00

WHERE Order_ID = 101;

-- Customer Order History Report

SELECT O.Order_ID, O.Customer_Name,

       O.Order_Date, D.Product_Name,

       D.Quantity, D.Price

FROM Orders O

JOIN Order_Details D

ON O.Order_ID = D.Order_ID;
```

Result

The Order Management System successfully stores customer orders and order details. Users can insert, update, and retrieve order information. Customer order history reports are generated accurately using SQL queries.

Conclusion

The Order Management System provides an efficient way to manage customer orders and product details. It improves order tracking, maintains accurate records, and helps businesses analyze customer purchase history effectively.

