

```
CREATE TABLE Stores (
    StoreID INT PRIMARY KEY AUTO_INCREMENT,
    StoreName
    VARCHAR(100),
    Location
    VARCHAR(100)
21
22
23
24
25
26
)
;
27
28
29
30
31
32
33
34
35
);
36
CREATE TABLE Orders
(
    OrderID INT PRIMARY KEY AUTO_INCREMENT,
    CustomerID INT,
    StoreID INT,
    OrderDate DATE,
    FOREIGN KEY (CustomerID) REFERENCES Customers
    (CustomerID),
    FOREIGN KEY (StoreID) REFERENCES Stores
    (StoreID)
```

37. CREATE TABLE OrderDetails (

```

38
39
40
41
42
43
44
45 );
    OrderDetailID INT PRIMARY KEY AUTO_INCREMENT,
    OrderID INT,
    ProductID INT,
    Quantity
    INT,
    FOREIGN KEY (OrderID) REFERENCES Orders
    (OrderID),
    FOREIGN KEY (ProductID) REFERENCES Products
    (ProductID)
94
95
96
97
    (1,
    800.00,
    8. Insert 5 Records into Payments

    INSERT INTO Payments (OrderID, Amount, PaymentDate, PaymentMethod)
VALUES
    2025-08-01', 'Credit Card'),
98
    (2,
    300.00,
    2025-08-02', 'PayPal'),
99
    (3,
    600.00,
    2025-08-03', 'Debit Card'),
100
    (4,
    500.00,
    2025-08-04', 'Net Banking'),
101

```

```
102
103
104.
105 (5, 600.00, '2025-08-05', 'Cash');

-- 9. UPDATE: Reduce stock quantity after a sale (e.g., Kavya bought 3
Bookshelves)
106 UPDATE Products
107
108 SET StockQuantity = StockQuantity - 3
109 WHERE ProductID =
110 53
111
112
113
114
115 --10. UPDATE: Increase price of all "Furniture" products by 10%
116 UPDATE Products
117
118 SET Price = Price * 1.10
119 WHERE Category =
120 'Furniture';
121
122
123
124 DELETE FROM Customers
125
126 --11. DELETE Example: Remove a customer record (say
127 CustomerID = 5)
128
129 WHERE CustomerID = 5;
130
```