-- Drop existing procedures

IF OBJECT\_ID('InsertOrderDetails', 'P') IS NOT NULL DROP PROCEDURE InsertOrderDetails;

GO

IF OBJECT\_ID('UpdateOrderDetails', 'P') IS NOT NULL DROP PROCEDURE UpdateOrderDetails;

GO

IF OBJECT\_ID('GetOrderDetails', 'P') IS NOT NULL DROP PROCEDURE GetOrderDetails; GO

IF OBJECT\_ID('DeleteOrderDetails', 'P') IS NOT NULL DROP PROCEDURE DeleteOrderDetails;

GO

-- Drop existing functions

IF OBJECT\_ID('FormatDateMMDDYYYY', 'FN') IS NOT NULL DROP FUNCTION FormatDateMMDDYYYY;

GO

IF OBJECT\_ID('FormatDateYYYYMMDD', 'FN') IS NOT NULL DROP FUNCTION FormatDateYYYYMMDD;

GO

-- Drop existing views

IF OBJECT\_ID('vwCustomerOrders', 'V') IS NOT NULL DROP VIEW vwCustomerOrders; GO

IF OBJECT\_ID('vwCustomerOrdersYesterday', 'V') IS NOT NULL DROP VIEW vwCustomerOrdersYesterday;

GO

IF OBJECT\_ID('MyProducts', 'V') IS NOT NULL DROP VIEW MyProducts; GO

-- Drop existing triggers

IF OBJECT\_ID('trgDeleteOrderDetails', 'TR') IS NOT NULL DROP TRIGGER trgDeleteOrderDetails;

GO

IF OBJECT\_ID('trgCheckInventory', 'TR') IS NOT NULL DROP TRIGGER trgCheckInventory;

GO

Create InsertOrderDetails procedure
 CREATE PROCEDURE InsertOrderDetails
 @OrderID INT,

```
@ProductID INT,
  @UnitPrice MONEY = NULL,
  @Quantity INT,
  @Discount DECIMAL(5, 2) = 0
AS
BEGIN
  IF @UnitPrice IS NULL
  BEGIN
    SELECT @UnitPrice = ListPrice
    FROM Production.Product
    WHERE ProductID = @ProductID;
  END
  BEGIN TRY
    BEGIN TRANSACTION;
    INSERT INTO Sales. Sales Order Detail (Sales Order ID, Product ID, Unit Price, Order Qty,
UnitPriceDiscount)
    VALUES (@OrderID, @ProductID, @UnitPrice, @Quantity, @Discount);
    UPDATE Production.ProductInventory
    SET Quantity = Quantity - @Quantity
    WHERE ProductID = @ProductID;
    IF EXISTS (SELECT 1 FROM Production.ProductInventory WHERE ProductID =
@ProductID AND Quantity < 0)
    BEGIN
      RAISERROR('Not enough stock', 16, 1);
      ROLLBACK TRANSACTION;
      RETURN;
    END
    COMMIT TRANSACTION:
  END TRY
  BEGIN CATCH
    ROLLBACK TRANSACTION;
    RAISERROR('Failed to place the order. Please try again.', 16, 1);
  END CATCH
END:
GO
-- Create UpdateOrderDetails procedure
CREATE PROCEDURE UpdateOrderDetails
  @OrderID INT,
  @ProductID INT,
  @UnitPrice MONEY = NULL,
  @Quantity INT = NULL,
  @Discount DECIMAL(5, 2) = NULL
```

```
AS
BEGIN
  -- Variable declarations to store original values
  DECLARE @OriginalUnitPrice MONEY;
  DECLARE @OriginalQuantity INT;
  DECLARE @OriginalDiscount DECIMAL(5, 2);
  -- Fetch original values if input values are NULL
  SELECT
    @OriginalUnitPrice = UnitPrice,
    @OriginalQuantity = OrderQty,
    @OriginalDiscount = UnitPriceDiscount
  FROM
    Sales.SalesOrderDetail
  WHERE
    SalesOrderID = @OrderID
    AND ProductID = @ProductID;
  -- If input parameters are NULL, use original values
  SET @UnitPrice = ISNULL(@UnitPrice, @OriginalUnitPrice);
  SET @Quantity = ISNULL(@Quantity, @OriginalQuantity);
  SET @Discount = ISNULL(@Discount, @OriginalDiscount);
  -- Update the order details
  UPDATE Sales.SalesOrderDetail
  SET
    UnitPrice = @UnitPrice,
    OrderQty = @Quantity,
    UnitPriceDiscount = @Discount
  WHERE
    SalesOrderID = @OrderID
    AND ProductID = @ProductID;
  -- Adjust inventory
  DECLARE @QuantityDifference INT = @Quantity - @OriginalQuantity;
  UPDATE Production.ProductInventory
  SET Quantity = Quantity - @QuantityDifference
  WHERE ProductID = @ProductID;
END:
GO
-- Create GetOrderDetails procedure
CREATE PROCEDURE GetOrderDetails
  @OrderID INT
AS
BEGIN
  IF NOT EXISTS (SELECT 1 FROM Sales.SalesOrderDetail WHERE SalesOrderID =
@OrderID)
```

```
BEGIN
    RAISERROR('The OrderID %d does not exist', 16, 1, @OrderID);
    RETURN;
  END
  SELECT*
 FROM Sales.SalesOrderDetail
 WHERE SalesOrderID = @OrderID;
END;
GO
-- Create DeleteOrderDetails procedure
CREATE PROCEDURE DeleteOrderDetails
  @OrderID INT,
  @ProductID INT
AS
BEGIN
  IF NOT EXISTS (SELECT 1 FROM Sales.SalesOrderDetail WHERE SalesOrderID =
@OrderID AND ProductID = @ProductID)
  BEGIN
   PRINT 'Invalid parameters';
    RETURN -1;
  END
  DELETE FROM Sales.SalesOrderDetail
  WHERE SalesOrderID = @OrderID AND ProductID = @ProductID;
END;
GO
-- Create FormatDateMMDDYYYY function
CREATE FUNCTION FormatDateMMDDYYYY (@date DATETIME)
RETURNS VARCHAR(10)
AS
BEGIN
  RETURN CONVERT(VARCHAR(10), @date, 101);
END;
GO
-- Create FormatDateYYYYMMDD function
CREATE FUNCTION FormatDateYYYYMMDD (@date DATETIME)
RETURNS VARCHAR(8)
AS
BEGIN
  RETURN CONVERT(VARCHAR(8), @date, 112);
END;
GO
```

-- Create vwCustomerOrders view

```
CREATE VIEW vwCustomerOrders
AS
SELECT
  Name AS CompanyName,
  SOH.SalesOrderID AS OrderID,
  SOH.OrderDate.
  SOD.ProductID,
  P.Name AS ProductName,
  SOD.OrderQty AS Quantity,
  SOD.UnitPrice,
  SOD.UnitPrice * SOD.OrderQty AS TotalPrice
FROM
  Sales.Customer AS C
JOIN
  Sales.SalesOrderHeader AS SOH ON C.CustomerID = SOH.CustomerID
JOIN
  Sales.SalesOrderDetail AS SOD ON SOH.SalesOrderID = SOD.SalesOrderID
JOIN
  Production.Product AS P ON SOD.ProductID = P.ProductID;
GO
-- Create vwCustomerOrdersYesterday view
CREATE VIEW vwCustomerOrdersYesterday
AS
SELECT*
FROM vwCustomerOrders
WHERE OrderDate = CONVERT(DATE, GETDATE() - 1);
GO
-- Create MyProducts view
CREATE VIEW MyProducts
AS
SELECT
  P.ProductID.
  P.Name AS ProductName,
  P.ListPrice AS UnitPrice.
  V.Name AS CompanyName,
  PC.Name AS CategoryName
FROM
  Production.Product P
JOIN
  Purchasing.ProductVendor PV ON P.ProductID = PV.ProductID
JOIN
  Purchasing. Vendor V ON PV. Business Entity ID = V. Business Entity ID
JOIN
  Production.ProductSubcategory PSC ON P.ProductSubcategoryID =
PSC.ProductSubcategoryID
JOIN
```

```
Production.ProductCategory PC ON PSC.ProductCategoryID = PC.ProductCategoryID WHERE
P.DiscontinuedDate IS NULL;
GO
-- Create trgDeleteOrderDetails trigger
CREATE TRIGGER trgDeleteOrderDetails
ON Sales.SalesOrderHeader
INSTEAD OF DELETE
AS
BEGIN
DELETE FROM Sales.SalesOrderDetail
WHERE SalesOrderID IN (SELECT SalesOrderID FROM deleted);

DELETE FROM Sales.SalesOrderHeader
WHERE SalesOrderID IN (SELECT SalesOrderID FROM deleted);
END;
```

GO