```
-- 2.1.1 Add 2 new Products
 -- 2.1.1 Add 2 new Products

bECLARE @sid int, @cid int, @qpu nvarchar(20), @up money, @uis smallint, @uoo smallint, @rl smallint, @d bit

SET @sid = (SELECT TOP 1 SupplierID FROM Suppliers)

SET @cid = (SELECT TOP 1 CategoryID FROM Categories)

SET @qpu = (SELECT TOP 1 QuantityPerUnit FROM Products)

SET @up = (SELECT TOP 1 UnitPrice FROM Products)

SET @uis = (SELECT TOP 1 UnitsInStock FROM Products)

SET @uoo = (SELECT TOP 1 UnitsOnOrder FROM Products)

SET @l = (SELECT TOP 1 ReorderLevel FROM Products)

SET @l = (SELECT TOP 1 D Injectinged FROM Products)
   SET @d = (SELECT TOP 1 Discontinued FROM Products)
  INSERT INTO Products (ProductName, SupplierID, CategoryID, QuantityPerUnit, UnitPrice, UnitsInStock, UnitsOnOrder, ReorderLevel, Discontinued)
VALUES ('Test', @sid, @cid, @qpu, @up, @uis, @uoo, @rl, @d);
Messages
2 rows affected)
    DECLARE @oid1 int, @oid2 int, @oid3 int, @oid4 int
      INSERT INTO Orders (CustomerID, EmployeeID, OrderDate, RequiredDate, ShippedDate, ShipVia, Freight, ShipName, ShipAddress, ShipCity, ShipPostalCode, ShipCountry)

ELECT TOP 1 CustomerID, EmployeeID, OrderDate, RequiredDate, ShippedDate, ShipVia, Freight, ShipName, ShipAddress, ShipCity, ShipPostalCode, ShipCountry FROM Orders;

EET @oid1 = (SELECT TOP 1 OrderID FROM Orders ORDER BY OrderID DESC);
      INSERT INTO Orders (CustomerID, EmployeeID, OrderDate, RequiredDate, ShippedDate, ShipVia, Freight, ShipName, ShipAddress, ShipCity, ShipPostalCode, ShipCountry)

SELECT TOP 1 CustomerID, EmployeeID, OrderDate, RequiredDate, ShippedDate, ShipVia, Freight, ShipName, ShipAddress, ShipCity, ShipPostalCode, ShipCountry FROM Orders;

SET @oid2 = (SELECT TOP 1 OrderID FROM Orders ORDER BY OrderID DESC);
      INSERT INTO Orders (CustomerID, EmployeeID, OrderDate, RequiredDate, ShippedDate, ShipVia, Freight, ShipName, ShipAddress, ShipCity, ShipPostalCode, ShipCountry)

ELECT TOP 1 CustomerID, EmployeeID, OrderDate, RequiredDate, ShippedDate, ShipVia, Freight, ShipName, ShipAddress, ShipCity, ShipPostalCode, ShipCountry FROM Orders;

ET @oid3 = (SELECT TOP 1 OrderID FROM Orders ORDER BY OrderID DESC);
Messages
 (1 row affected)
 (1 row affected)
 (1 row affected)
        -- 2.1.3 Add 4 respective OrderDetails, let's add 2 for each Product
INSERT INTO [Order Details] (OrderID, ProductID, UnitPrice, Quantity, Discount) VALUES (@oid1,(SELECT
INSERT INTO [Order Details] (OrderID, ProductID, UnitPrice, Quantity, Discount) VALUES (@oid2,(SELECT
INSERT INTO [Order Details] (OrderID, ProductID, UnitPrice, Quantity, Discount) VALUES (@oid3,(SELECT
INSERT INTO [Order Details] (OrderID, ProductID, UnitPrice, Quantity, Discount) VALUES (@oid4,(SELECT
                                                                                                                                                                                                                 ProductId FROM Products WHERE ProductName =
ProductId FROM Products WHERE ProductName =
ProductId FROM Products WHERE ProductName =
                                                                                                                                                                                                      SELECT ProductId FROM Products WHERE ProductName = 'Test2')
00 % ▼ 4

    Messages

    (1 row affected)
   (1 row affected)
   (1 row affected)
    (1 row affected)
         -- 2.2.1 & 2.2.2
         UPDATE [Order Details] SET Discount = 0.10 WHERE (UnitPrice * Quantity > 20);
            - ▼ | 4 | | |
Messages
```

(2140 rows affected)

```
-- 2.3,1 & 2.3.2
    DELETE FROM [Order Details] WHERE OrderID IN (SELECT TOP 4 OrderID FROM [Order Details] ORDER BY OrderID DESC);
DELETE FROM Orders WHERE OrderID IN (SELECT TOP 4 OrderID FROM Orders ORDER BY OrderID DESC);
    DELETE FROM Products WHERE ProductID IN (SELECT TOP 2 ProductId FROM Products ORDER BY ProductID DESC);
1% + 4 ■
Messages
 (4 rows affected)
 (4 rows affected)
 (2 rows affected)
   -- I'm really not sure what you meant by use territories and not the ids so I used an [IN + Subquery] instead of simply saying WHERE RegionID = 1

UPDATE Territories SET RegionID = 2 WHERE TerritoryDescription IN (SELECT DISTINCT TerritoryDescription FROM Territories WHERE RegionID = 1)
00% - 4
Messages
  (19 rows affected)
         -- 2.4.2
         DELETE FROM Region WHERE RegionDescription = 'Eastern';
100 %
 Messages
      (1 row affected)
```