USE Branch\_1

INSERT INTO Product (ProductID, ProductName, Price, DateAdded) VALUES (1, 'Yogurt', 65, getdate()), (2, 'Juice', 45, getdate()), (3, 'Milk', 70, getdate())

INSERT INTO Customer (CustomerID, CustomerName, DateAdded) VALUES (1, 'Misha', getdate()), (2,'Masha', getdate()), (3, 'Lena', getdate())

INSERT INTO [dbo].[Check] (CustomerID, Date, DateAdded) VALUES

(1, '10-10-2018 10:15:17', getdate()), (2, '10-10-2018 10:20:00', getdate()), (2, '11-10-2018 10:20:00', getdate())

INSERT INTO Specific (ProductID, CheckID, Price, Count, DateAdded) VALUES (1, 1, 65, 2, getdate()),(1, 2, 65, 3, getdate()), (2, 2, 45, 1, getdate())

DELETE FROM Product WHERE Price > 68

UPDATE Customer SET CustomerName = 'Pasha' WHERE CustomerID = 3

USE Branch\_2

INSERT INTO Product (ProductID, ProductName, Price, DateAdded) VALUES (4, 'Apple', 65, getdate()), (5, 'Banana', 45, getdate())

INSERT INTO Customer (CustomerID, CustomerName, DateAdded) VALUES (4, 'Sasha', getdate()), (5,'Ivan', getdate())

INSERT INTO [dbo].[Check] (CustomerID, Date, DateAdded) VALUES

(4, '10-10-2018 19:15:17', getdate())

INSERT INTO Specific (ProductID, CheckID, Price, Count, DateAdded) VALUES (4, 1, 65, 3, getdate())

USE Storage

INSERT INTO Branch (BranchName) VALUES ('Branch\_1'), ('Branch\_2')