Insert INTO Products (ProductID, Name, Price, Quantity)

VALUES (1, ‘iPhone\_6’, 400.0, 6), (2, ‘iPhone\_11’, 1000.0, 4), (3, ‘Toothbrush’, 3.99, 4), (4, ‘Xbox’, 500.0, 5), (5, ‘PlayStation’, 400.0, 5);

Insert INTO Customers (customerID, name, number, address)

VALUES (1, ‘John\_Appleseed’, ‘5555555555’, ‘2\_Orchard\_Lane’), (2, ‘Allen\_Johnson’, ‘3333333333’, ‘8\_Orchard\_Lane’), (3, ‘Mary\_Sue’, ‘4444444444’, ‘9\_Circle\_Loop’), (4, ‘Michael\_Jordan’, ‘2323232323’, ‘23\_Hoops\_Loop’), (5, ‘Taylor\_Swift’, ‘2222222222’, ‘22\_Singer\_Lane’);

Insert INTO Purchase (purchaseID, customerID, productID, price, quantity, tax, total)

VALUES (1, 1, 3, 3.99, 2, 0.00, 7.98), (2, 2, 1, 400.0, 1, .1, 440.0), (3, 3, 4, 500.0, 1, .1, 550.0), (4, 4, 5, 400.0, 1, .1, 440.0), (5, 2, 2, 1000.0, 1, .1, 1100.0), (6, 5, 2, 1000.0, 1, .1, 1100.0), (7, 5, 1, 400.0, 1, .1, 440.0), (8, 5, 4, 500.0, 1, .1, 550.0), (9, 5, 5, 400.0, 1, .1, 440.0), (10, 1, 2, 1000.0, 1, .1, 1100.0);