Shelby Simpson; CS205-01; Spring 2018

**Physical Schema(Version 2)**

The purpose of this file is to convert the logical schema into a physical schema.

Based on: Logical Schema(Version 3)

Changes: Two derived tables, COrder and ForPart were added.

Part (PartID, Name\*, Unit Cost\*, ShipmentName, ComponentPartName)

*ShipmentName represents the Contains relationship; ComponentPartName represents the BOM relationship*

Technician (TechnicianID, Name\*, Street, City, State, Zip, CardName)

*CardName represents relationship Uses*

COrder\_t (OrderID, CustomerID\*, PartID\*)

*CustomerID references Customer.CustomerID; PartID references Part.PartID*

COrder (OrderID, [OrderTotal]\*)

*OrderID references COrder\_t.OrderID*

ForPart\_t (PartID, OrderID, Quantity\*)

*PartID references Part.PartID; OrderID references Order.OrderID*

ForPart (PartID, OrderID, Quantity, [LineTotal]\*)

*PartID references Part.PartID; OrderID references COrder\_t*

Assembly Card (CardNumber, OrderID\*, Exact Date, OrderName)

*OrderID references Order.OrderID; OrderName represents the Creates relationship*

Customer (CustomerID, Name\*, Street\*, City\*, State\*, Zip\*, OrderName)

*OrderName represents the Places relationship*

Supplier (SupplierID, Name\*, Street\*, City\*, State\*, Zip\*, ShipmentName)

*ShipmentName represents the Ships relationship*

Supply Shipment (SupplyID, Quantity\*, SupplierID\*, PartID\*)

*SupplierID references Supplier.SupplierID; PartID references Part.PartID*