

baseprice
baseprice_Size VARCHAR(30)
baseprice_CrustType VARCHAR(30)
baseprice_CustPrice DECIMAL(5,2)
baseprice_BusPrice DECIMAL(5,2)
Indexes

pizza
pizza_PizzaID INT
pizza_Size VARCHAR(30)
pizza_CrustType VARCHAR(30)
pizza_PizzaState VARCHAR(30)
pizza_PizzaDate DATETIME
pizza_CustPrice DECIMAL(5,2)
pizza_BusPrice DECIMAL(5,2)
ordetable_OrderID INT
Indexes

pizza_topping
pizza_PizzaID INT
topping_TopID INT
pizza_topping_IsDouble INT
Indexes

topping
topping_TopID INT
topping_TopName VARCHAR(30)
topping_SmallAMT DECIMAL(5,2)
topping_MedAMT DECIMAL(5,2)
topping_LgAMT DECIMAL(5,2)
topping_XLAMT DECIMAL(5,2)
topping_CustPrice DECIMAL(5,2)
topping_BusPrice DECIMAL(5,2)
topping_MinINVT INT
topping_CurINVT INT
Indexes

pizza_discount
pizza_PizzaID INT
discount_DiscountID INT
Indexes

discount
discount_DiscountID INT
discount_DiscountName VARCHAR(30)
discount_Amount DECIMAL(5,2)
discount_IsPercent TINYINT
Indexes

customer
customer_CustID INT
customer_FName VARCHAR(30)
customer_LName VARCHAR(30)
customer_PhoneNum VARCHAR(30)
Indexes

ordetable
ordetable_OrderID INT
customer_CustID INT
ordetable_OrderType VARCHAR(30)
ordetable_OrderDateTime DATETIME
ordetable_CustPrice DECIMAL(5,2)
ordetable_BusPrice DECIMAL(5,2)
ordetable_IsComplete TINYINT(1)
Indexes

order_discount
ordetable_OrderID INT
discount_DiscountID INT
Indexes

ProfitByPizza

ProfitByOrderType

ToppingPopularity

pickup
ordetable_OrderID INT
pickup_IsPickedUp TINYINT
Indexes

delivery
ordetable_OrderID INT
delivery_HouseNum INT
delivery_Street VARCHAR(30)
delivery_City VARCHAR(30)
delivery_State VARCHAR(2)
delivery_Zip INT
delivery_IsDelivered TINYINT
Indexes

dinein
ordetable_OrderID INT
dinein_TableNum INT
Indexes

#### NOTES:

- Use BOOLEAN for the TINYINT type shown in the ERD.
- All of the relationships show 1 or Many....but some of them may require a 0 or Many implementation.
- The three items with no fields or relationships are Views.