

CREATE VIEW denormalized AS

Select

a.GroupType	AS AgeGroup,
c.CustID,	
c.CustName	AS Customer,
c.BillingZipcode,	
m.MembershipType,	
ct.CityName	AS City,
st.StateName	AS State,
od.OrderID,	
o.OrderDate,	
o.OrderPromiseDate,	
o.DeliveryDate,	
p.PaymentType,	
s.ShipperName,	
od.ProdID,	
pr.ProdName	AS Product,
od.Qty	AS Quantity,
pr.UnitPrice,	
pr.UnitCost,	
od.PercentDiscount,	
m.MemberDiscountPercent,	
cy.CategoryName	AS Category,
v.VendorName	AS Supplier,
v.Country	AS SupplierCountry

From

AgeGroup a,
Customer c,
Membership m,
City ct,
State st,
`Order` o,
Payment p,
Shipper s,
Order_Detail od,
Product pr,
Category cy,
Vendor v

Where

a.GroupID = c.GroupID
AND m.MembershipID = c.MembershipID
AND ct.CityID = c.CityID
AND st.StateID = ct.StateID
AND c.CustID = o.CustID
AND o.PaymentID = p.PaymentID
AND s.ShipperID = o.ShipperID
AND o.OrderID = od.OrderID
AND pr.ProdID = od.ProdID

```
AND pr.CategoryID = cy.CategoryID  
AND pr.VendorID = v.VendorID
```