

<b>Logical Database</b>	
Daniel and Sang	
<b>Customer (customerID, customerName, startDate, endDate, address)</b>	Primary Key (customerID)
<b>Employee (employeeNumber, name, department)</b>	Primary Key (employeeNumber)
<b>Franchise (customerID, negotiatedPrice, information, address)</b>	Primary Key (customerID) Foreign Key (customerID) references Customer(customerID)
<b>Orders (orderNumber, quantity, totalPrice, state, date)</b>	Primary Key (orderNumber)
<b>ProductionPlan (employeeNumber, typeID, startDate, endDate)</b>	Primary Key (startDate) Foreign Key (employeeNumber) references Employee(employeeNumber) Foreign Key (typeID) references SkiType (typeID)
<b>Shipment (shipmentNumber, orderNumber, transporterID, customerID, shippingAddress, pickUpDate, state)</b>	Primary Key (shipmentNumber) Foreign Key (transporterID) references Transporter(transporterID) Foreign Key (customerID) references Customer(customerID) Foreign Key (orderNumber) references Orders(orderNumber)
<b>Ski (productID, typeID, length, reserved)</b>	Primary Key (productID) Foreign Key (typeID) references SkiType(typeID)
<b>SkiType (typeID, type, model, description, historical, url, msrp)</b>	Primary Key (typeID)

<b>Store (customerID, price, address)</b> Primary Key (customerID) Foreign Key (customerID) references Customer(customerID)
<b>TeamSkier (customerID, dateOfBirth, club, numSkis)</b> Primary Key (customerID) Foreign Key (customerID) references Customer(customerID)
<b>Transporter (transporterID, name)</b> Primary Key (transporterID)