1. **SELECT** CustomerID, CustomerName, ContactName, City, Country

**FROM** Customers

**WHERE** Country = **'Germany'**

1. **SELECT** ProductName, Price

**FROM** Products

**ORDER BY** Price

**DESC LIMIT** 1

1. **SELECT** P.ProductID, P.ProductName, P.SupplierID, P.CategoryID, P.Unit, P.Price, C.CategoryName FROM Products AS P

**LEFT JOIN** Categories AS C

**ON** P.CategoryID = C.CategoryID

**ORDER BY** Price DESC

**LIMIT** 1

1. **SELECT COUNT**(O.ProductID)

**FROM** Products AS P

**RIGHT JOIN** OrderDetails AS O

**ON** P.ProductID = O.ProductID

**WHERE** P.ProductName = **'Konbu'**

1. **SELECT** AVG(Price)

**FROM** Products

1. **SELECT** \*

**FROM** Customers

**WHERE NOT** Country

**IN** (**'Brazil'**,**'Mexico'**, **'Argentina',’Venezuela’**)

1. **SELECT** \*

**FROM** Products

**WHERE** Price < 100

1. **SELECT** \*

**FROM** Customers

**WHERE** Country

**IN** (**'Germany'**,**'France'**)

1. **SELECT COUNT**(Country)

**FROM** Customers

**WHERE** Country = **'USA'**

1. **SELECT** \*

**FROM** Customers

**WHERE** Country **LIKE** **'%a'**

1. **SELECT** \*

**FROM** Products

**WHERE** Price < (**SELECT** AVG(Price) **FROM** Products)

1. **SELECT** P.\*, C.CategoryName

**FROM** Products **AS** P

**LEFT JOIN** Categories **AS** C

**ON** P.CategoryID = C.CategoryID

**WHERE** P.Price > (**SELECT** AVG(Price) **FROM** Products)

**AND** C.CategoryName = **'Beverages'**

1. **SELECT** O.OrderID, O.CustomerID, O.EmployeeID, O.OrderDate, S.ShipperName

**FROM** Orders **AS** O

**LEFT JOIN** Shippers **AS** S

**ON** O.ShipperID = S.ShipperID

**WHERE** S.ShipperName = **'Speedy Express'**