## TestStar DB on JRS

## Schema:

InvoiceLines(FkInvoiceNo\*, LineNo, FkProduct\*, Qty, Price)

Invoices(PkInvoiceNo, Date, FkCustomer\*)

Customers(PkCustomer, CustomerName, CustomerType, FkCountry\*)

Countries (PkCountry, Nation, Continent)

Products(PkProduct, ProductID, ProductName, Category, UnitPrice)

The relational model 1

## EXERCISES: WRITE RELATIONAL EXPRESSIONS / LOGICAL TREES

- Revenue is Qty\*Price
- 1. Find the revenue of every invoice line
- 2. Find the invoice lines with revenue > 5000
- 3. Find the FkProduct's sold in at least one invoice line
- 4. Find the total revenue by FkProduct
- 5. Find the total revenue by FkProduct for invoice lines with Price > 2000
- 6. Find the total revenue by FkProduct with at least 10 pieces of total quantity sold

The relational model

## EXERCISES: WRITE RELATIONAL EXPRESSIONS / LOGICAL TREES

- Revenue is Qty\*Price
- 7. Find the total revenue by product category
- 8. Find the total revenue by customer nation for sales of product category 'CatO1'
- 9. Sort the customer names by total revenue descending
- 10. Find the total revenue of sales to customers from Finland of products from category 'CatO1'
- 11. Find customers with no sales

The relational model