**I will posted here information about what i have to do and what a changes it hapenned. I will also paste here SQL querys with information about what they are show us.**

1. **I created data base SQL „mylittlecompany” and first two tables which one contain information about resources of company and information about suppliers.**

2. **I created first relations between two tables and I wrote query showing us list SupplierName assigned to DeliveryNumber.**

**SELECT resources.DeliveryNumber, resources.SupplierID, resources.Item, supplierinfo.SupplierName FROM resources INNER JOIN supplierinfo ON resources.SupplierID = supplierinfo.SupplierID;**

3. **I created new table ordersinfo and query informing us about value orders not completed.**

**SELECT SUM(ValuePLN) AS OrderValue FROM ordersinfo WHERE Completed = 'No';**

4. Two new querys.

3. I created new table ordersinfo and query informing us about value orders not completed.

- Showing total quantity individual resources.

**SELECT SUM(Quantity) AS TotalQuantity, Item FROM resources GROUP BY Item;**

- Showing best order in history of company..

**SELECT** **MAX(ValuePLN) AS HighestOrderInPLN, ClientName, OrderID, OrderDate FROM ordersinfo;**

5. **New table and two querys. First informing us about average of team age and second about quantity employees per positon.**

**SELECT AVG(Age) AS AgeAverage, Team FROM employessinfo GROUP BY Team ORDER BY AgeAverage DESC;**

**SELECT COUNT(Position) AS QuantityPerPosition, Position FROM employessinfo GROUP BY Position ORDER BY QuantityPerPosition DESC;**

6. New table informig us about our employees productivity per day and query showing fastest employee ever.

**SELECT MAX(SpeedPerDay) AS FastestEmployeeEver, employeeID, Name, Surname, Date FROM productivityinfo;**