1. Sample Data from MongoDb database, to fill the Products and Stores Tables in MSSQL

* Products Table
* Sample Data 1
* ProductCode : 75147.43
* Price: 49.00
* Quantity: 100
* Status: Ordinary
* Sample Data 2
* ProductCode : 75147.53
* Price: 49.00
* Quantity: 170
* Status: Ordinary
* Sample Data 3
* ProductCode : 75147.69
* Price: 49.00
* Quantity: 120
* Status: Ordinary
* Sample Data 4
* ProductCode : 85141.30
* Price: 55.00
* Quantity: 121
* Status: OnSale
* Sample Data 5
* ProductCode : 85141.43
* Price: 55.00
* Quantity: 144
* Status: OnSale
* Sample Data 6
* ProductCode : 85141.69
* Price: 55.00
* Quantity: 144
* Status: OnSale
* Stores Table
* Sample Data 1
* StoreName: VivaWeb
* StoreLocation: www.vvvvvv.vvv
* Sample Data 2
* StoreName: VivaMallSofia
* StoreLocation: Mall Sofia
* Sample Data 3
* StoreName: VivaMallSerdika
* StoreLocation: Mall Serdika
* Sample Data 4
* StoreName: Viva Facebook
* StoreLocation: www.facebook.com/vvvvvv

1. MySql – Future Sales and Projection Sales Module

* Future Sales Table
* Sample Data 1
* Date: 1/1/2016
* Sample Data 2
* Date: 2/1/2016
* Sample Data 3
* Date: 3/1/2016
* Sample Data 4
* Date: 4/1/2016
* Projection Sales Module (accumulated from all stores)
* Sample Data 1
* FutureSalesId = 1
* MinimalSales - 1000 LV
* MediumSales – 2000 LV
* HighSales – 3000 LV
* Sample Data 2
* FutureSalesId = 2
* MinimalSales - 1500 LV
* MediumSales – 2500 LV
* HighSales – 3500 LV
* Sample Data 3
* FutureSalesId = 3
* MinimalSales - 900 LV
* MediumSales – 1400 LV
* HighSales – 1900 LV

1. SQLite – Last year sales (accumulated from all stores)

* Last Year Sales Table
* Sample Data 1
* Date: 1/1/2014
* Sales: 1100 LV
* Sample Data 2
* Date:2/1/2014
* Sales: 1900 LV
* Sample Data 3
* Date:3/1/2014
* Sales: 1001 LV

1. XML – Revenues

* Sample Data
* <?xml version="1.0" encoding="utf-8">
* <revenues-by-date>
* <store name="VIVA WEB">
* <revenues day="01-01-2015">130.00</revenues>
* <revenues day="02-01-2015">178.00</revenues>
* <revenues day="03-01-2015">183.00</revenues>
* <revenues day="04-01-2015">295.00</revenues>
* <revenues day="05-01-2015">1340.00</revenues>
* <revenues day="06-01-2015">1950.00</revenues>
* <revenues day="07-01-2015">1573.00</revenues>
* <revenues day="08-01-2015">1952.00</revenues>
* <revenues day="09-01-2015">178.00</revenues>
* <revenues day="10-01-2015">106.00</revenues>
* </store >
* <store name="VIVA MallSofia">
* <revenues day="01-01-2015">167.00</revenues>
* <revenues day="02-01-2015">456.00</revenues>
* <revenues day="03-01-2015">805.00</revenues>
* <revenues day="04-01-2015">832.00</revenues>
* <revenues day="05-01-2015">1430.00</revenues>
* <revenues day="06-01-2015">1056.00</revenues>
* <revenues day="07-01-2015">754.00</revenues>
* <revenues day="08-01-2015">942.00</revenues>
* <revenues day="09-01-2015">495.00</revenues>
* <revenues day="10-01-2015">842.00</revenues>
* </store >
* <store name="VIVA MallSerdika">
* <revenues day="01-01-2015">145.00</revenues>
* <revenues day="02-01-2015">856.00</revenues>
* <revenues day="03-01-2015">205.00</revenues>
* <revenues day="04-01-2015">956.00</revenues>
* <revenues day="05-01-2015">2040.00</revenues>
* <revenues day="06-01-2015">2696.00</revenues>
* <revenues day="07-01-2015">1967.00</revenues>
* <revenues day="08-01-2015">1745.00</revenues>
* <revenues day="09-01-2015">1495.00</revenues>
* <revenues day="10-01-2015">2842.00</revenues>
* </store >
* <store name="VIVA Facebook">
* <revenues day="01-01-2015">125.00</revenues>
* <revenues day="02-01-2015">236.00</revenues>
* <revenues day="03-01-2015">285.00</revenues>
* <revenues day="04-01-2015">376.00</revenues>
* <revenues day="05-01-2015">140.00</revenues>
* <revenues day="06-01-2015">196.00</revenues>
* <revenues day="07-01-2015">237.00</revenues>
* <revenues day="08-01-2015">305.00</revenues>
* <revenues day="09-01-2015">195.00</revenues>
* <revenues day="10-01-2015">242.00</revenues>
* </store >
* </ revenues-by-date >