The Content of the "Basketball or Russian Dolls" folder:

1. The DataSource folder contains three files used as input to import

data into SQL Server table - dbo.EmployeeFeed.

The files are:

EmployeeFeedBasketball.txt - no column header

EmployeeFeedBasketballWithHeader.txt - with column header

EmployeeFeed\_BasketballOrDolls.txt - no column header and

one row has a column length more than 50 characters

2. The TBL folder contains EmployeeFeed.sql script to create the table that we are going to use as a destination table for the Import and Export Wizard practice.

3. The VB script folder contains two files:

Requirements for VB Script.docx - this can help you to better understand

the content of the script, if you want to know how it's done.

VB Script.txt - the source script.

4. The Order.txt file contains input parameters used by VB Script

to analyze input data file and generate maximum data length

for specified column(s).

--------------------------------------------------------------

--1 EmployeeFeedBasketball.txt contains 10,000 rows.

--------------------------------------------------------------

There are four columns in the file EmployeeFeedBasketball.txt:

Employee Number, LastName, FirstName, Hobby

There is no column headers in the file.

All values are Vertical Bar (|) delimeted.

Here is an example of a line from the file:

1086|Blanga|Valentina|Football

where 1086 is Employee Number,

Blanga is the Last Name,

Valentina is the First Name,

Football is the Employee's hobby.

The Hobby column contains values that are less than 50 characters long.

Our task is to Import this file into a table dbo.EmployeeFeed using

the Import and Export Wizard.

--------------------------------------------------------------

--2 EmployeeFeedBasketballWithHeader.txt contains 10,000 rows.

--------------------------------------------------------------

This file has column header and is used to test the VB script

--------------------------------------------------------------

--3 EmployeeFeedBasketball.txt contains 10,000 rows.

--------------------------------------------------------------

The file does not have column header, and has one row with

a column length greater than 50 characters.