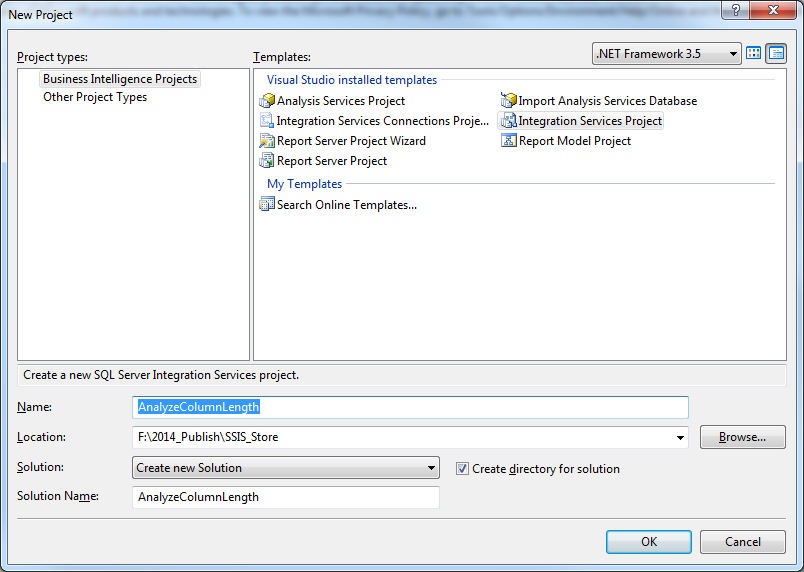
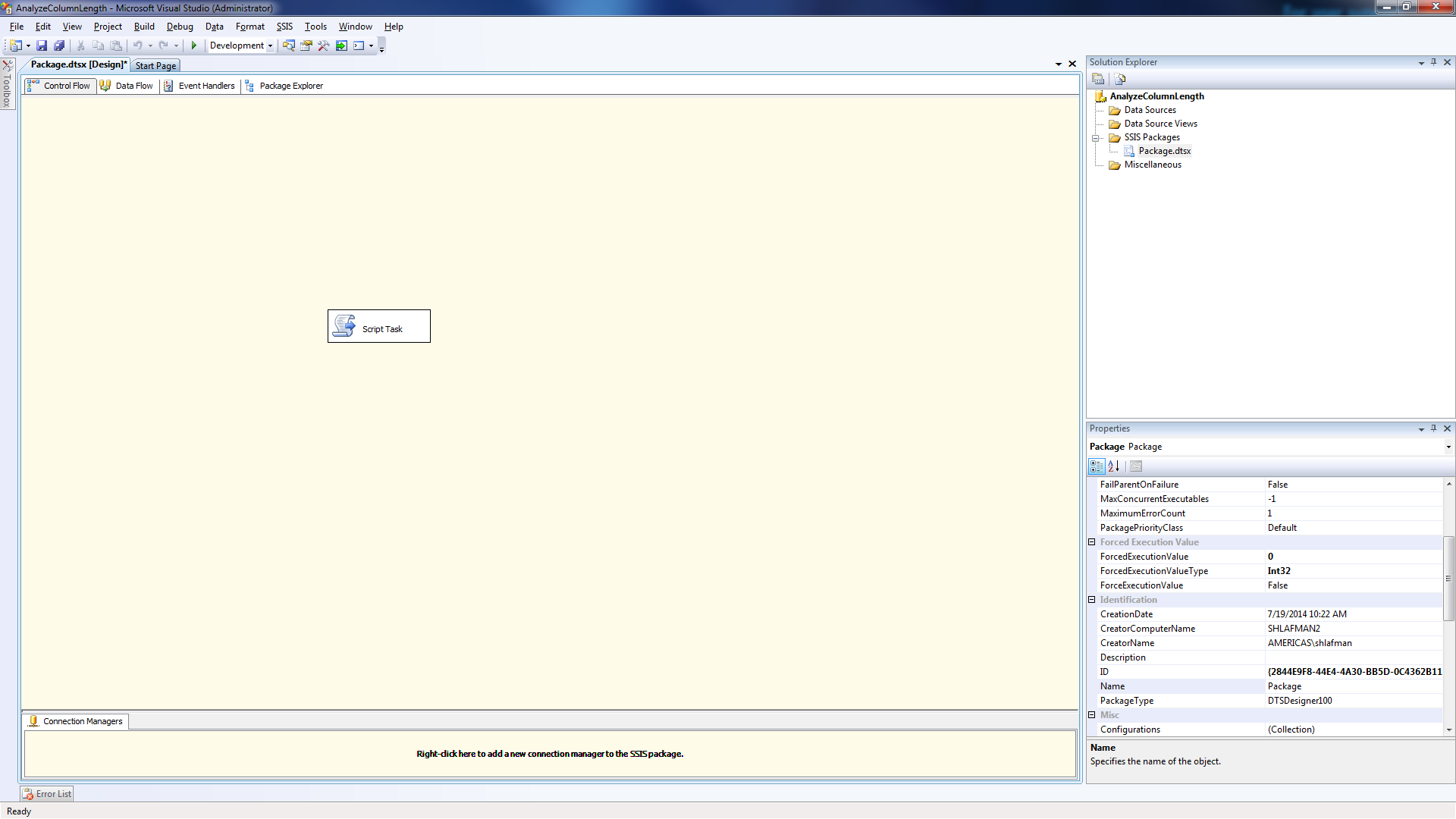
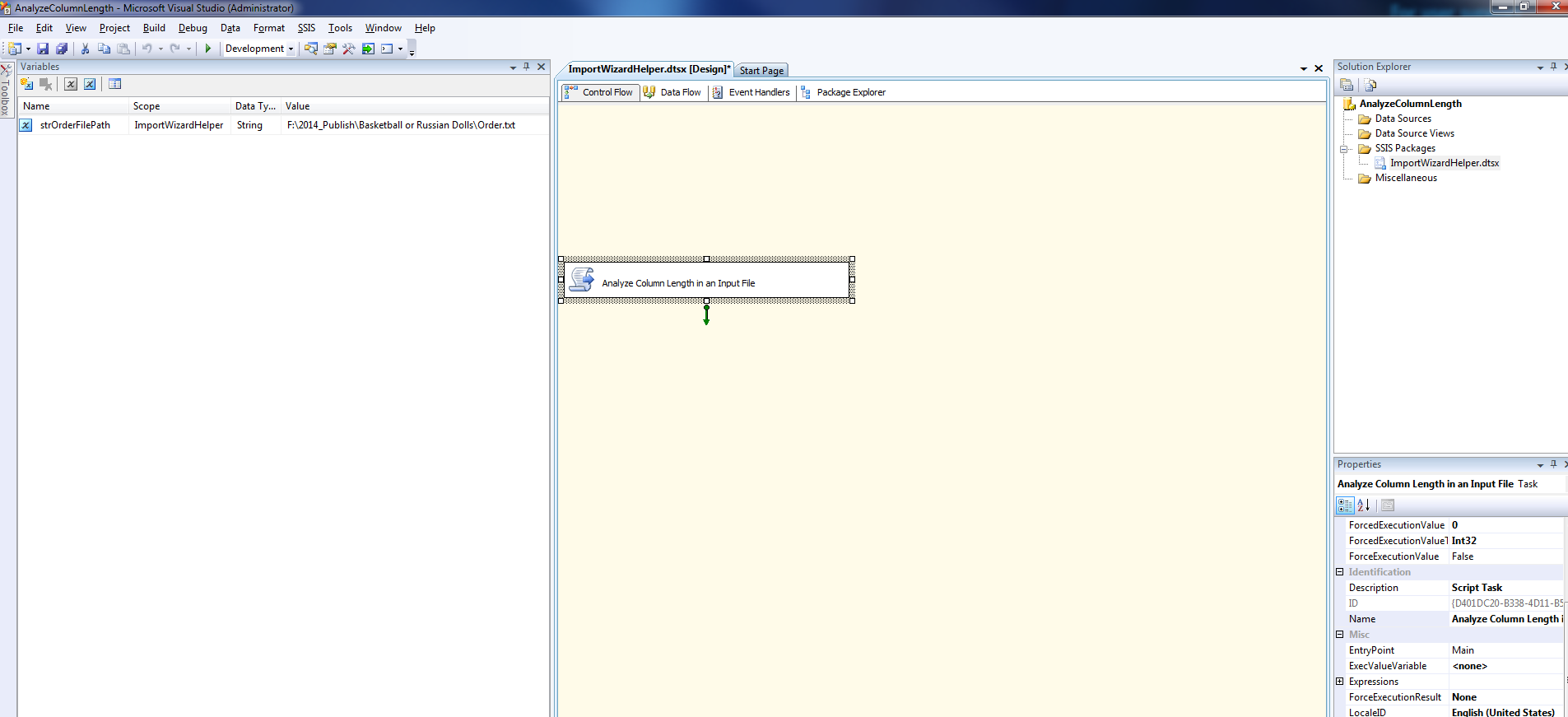
1. Open Microsoft Visual Studio 2008.
2. Click on File in the menu
3. Click New
4. Click Project
5. In section Template, click on Integration Services Project
6. Write the name of your package in Name window – AnalyzeColumnLength
7. Specify the location of your project source in the Location Window



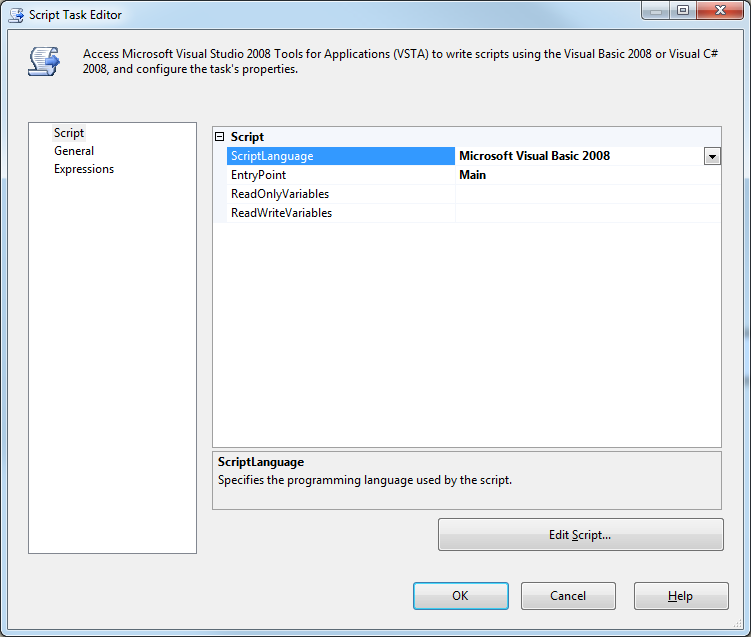
1. Click OK
2. Click on Tool Box
3. Click on Script Task component under Control Flow Items
4. Drag the Script task component into Control Flow Window



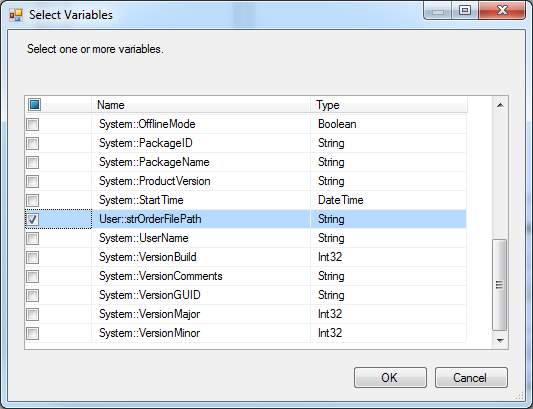
1. Rename Script task to – Analyze Column Length in an Input File
2. Rename package name to ImportWizardHelper.dtsx
3. Right click anywhere on the design surface of the Control Flow tab, and click on Variables
4. Click on the Add Variable button in the right corner of the menu
5. The name of the variable should be strOrderFilePath
6. Change the data type to String
7. In the Value column, put the full path of you Order.txt file. In my example it is F:\2014\_Publish\Basketball or Russian Dolls\Order.txt



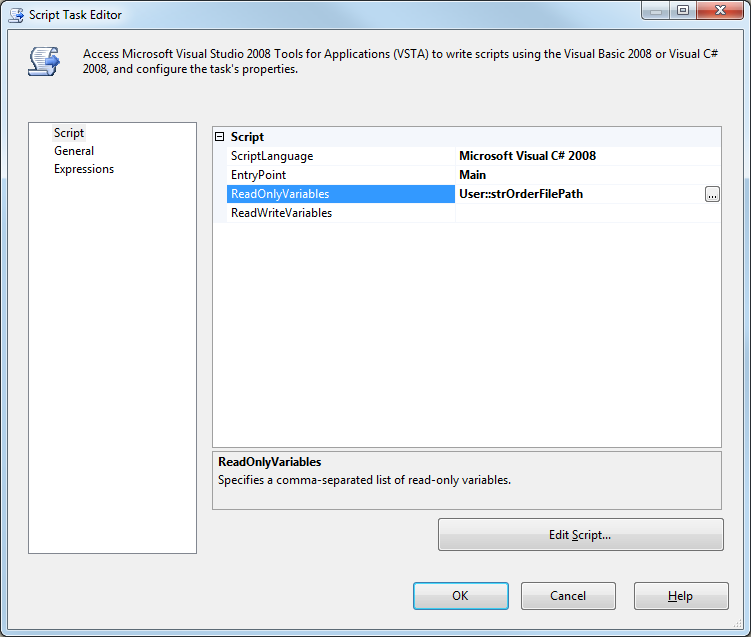
1. Close the Variable Window
2. Double click on Script task
3. Select Microsoft Visual Basic 2008 as a Script Language



1. Click on empty window next to ReadOnlyVariables
2. Select Variable strOrderFilePath



1. Click OK
2. You should get the following page:



1. Click on Edit Script button
2. Hit the Control + A keys
3. Hit the Delete key
4. Paste the VB Script from VB Script.txt file
5. Click Save
6. Click File
7. Click Exit
8. On Script Task Editor, click the OK button
9. Click Save to save your SSIS package. Your package is ready for work.
10. Click on the package ImportWizardHelper.dtsx.
11. Click Execute Package
12. Go to your DataSource directory, and open a report generated by script. For example, EmployeeFeedBasketball\_BluePrint\_7\_19\_2014 10-59-34 AM.txt
13. Here is my report:

