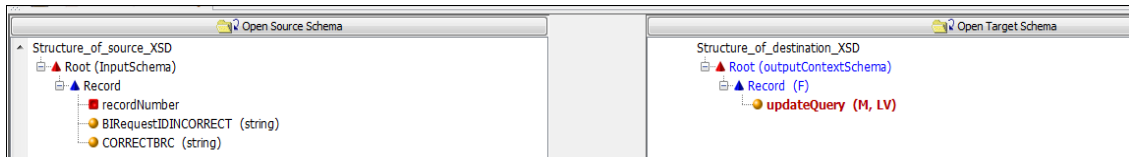
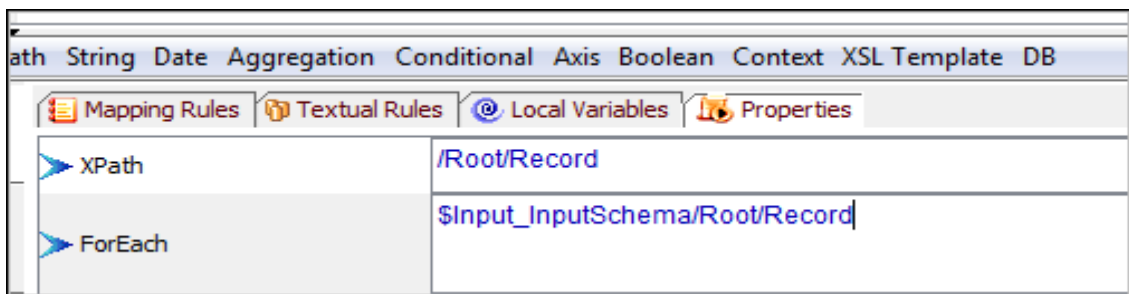


How to use Update Query (using custom method) in Data Mapper:

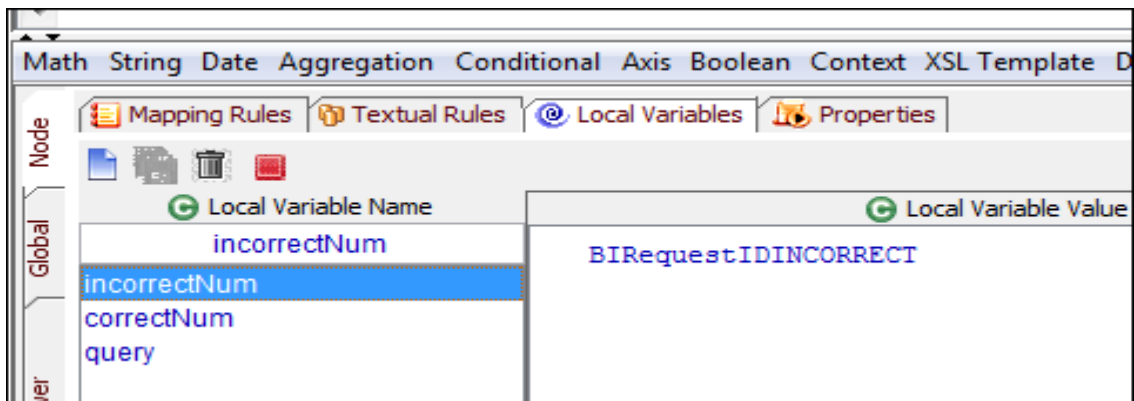
1. Open Data Mapper and load the excel schema at the source side.
2. Target Schema could be anything. Let us take “Context Schema” at the target end.

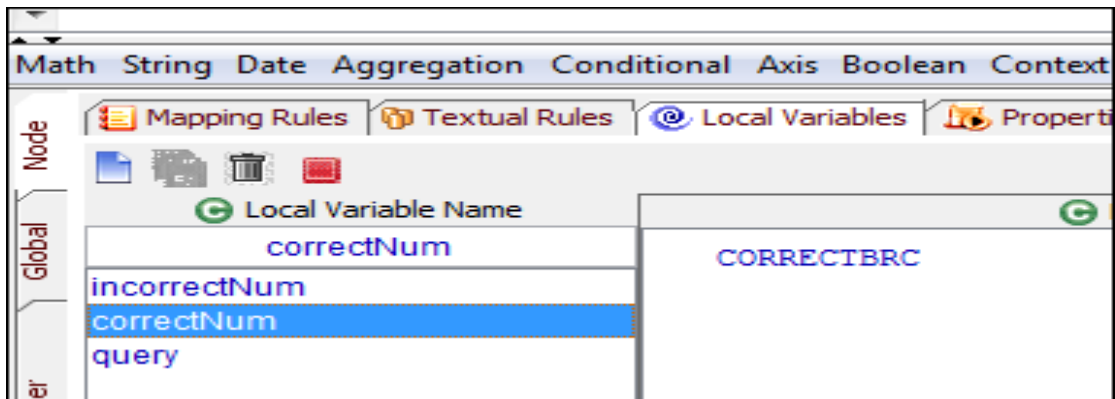


3. Put for-each at the Record Level on the target side.

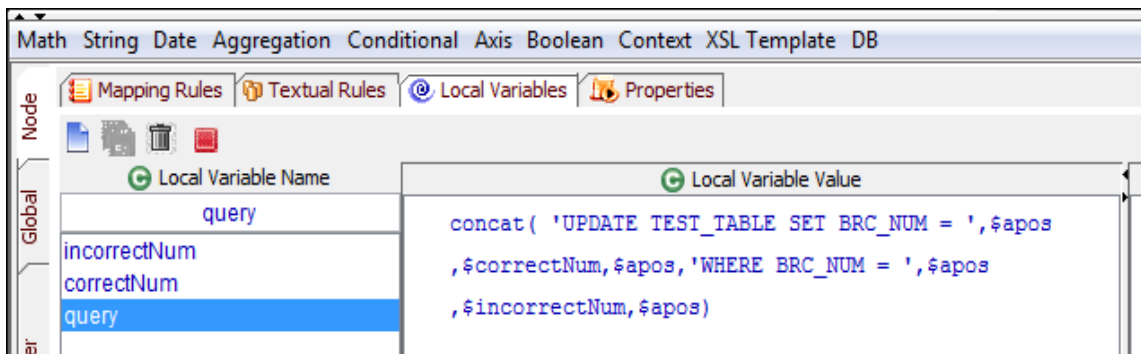


4. Create variables for “BIRequestIDINCORRECT” and “CORRECTBRC” respectively as shown below:



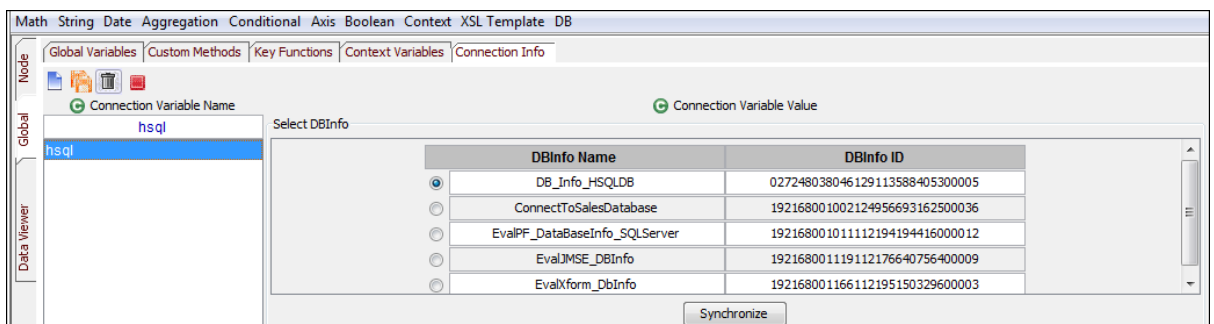


- Now, write the update query in a variable (variable named 'query' is used here) using concat function.

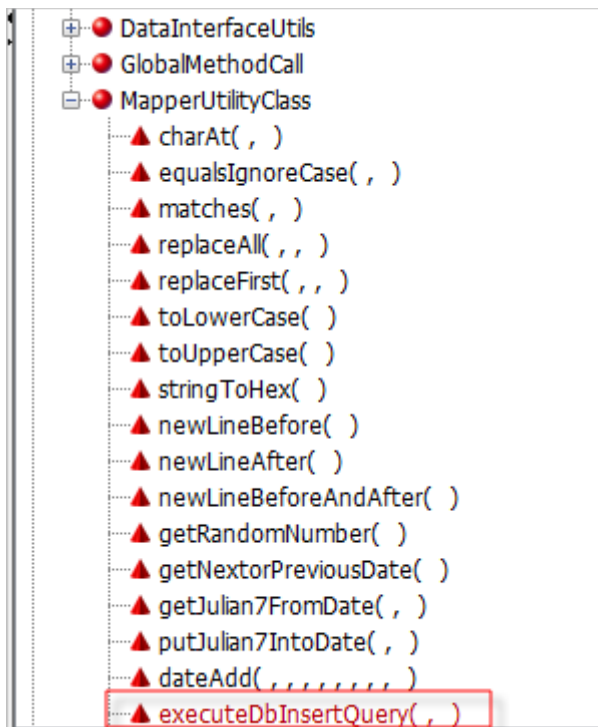


NOTE: &apos used in the above query represents single quote ('). It is used to update the variables whose data type is defined as varchar.

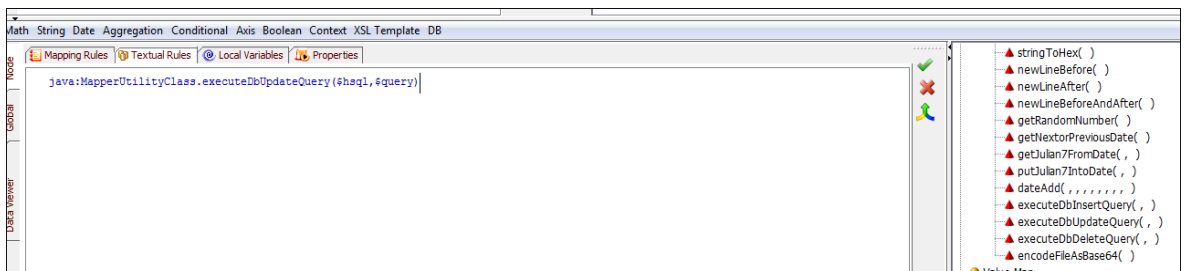
- Go to the "Connection Info" tab. Create a new connection variable "hsq" by selecting the DBInfo Name from Connection Variable Value. This will listed under the "Connection Info".



7. Go to the right corner of mapper you will find “MapperUtilityClass” under “Global Methods”. The custom method “executeDbInsertQuery “ is listed under “MapperUtilityClass”.



8. Select “Textual Rules” tab and double click on this method.



In this method, we need to pass two parameters: first is the database connection (how to create database connection info is described above) and second variable is the one in which update query is defined (query).

NOTE: Set the “Generate Stream” of the mapper as false in the Process Designer.

