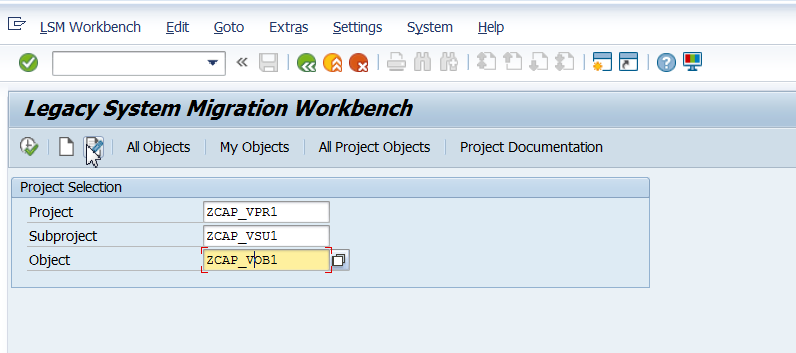
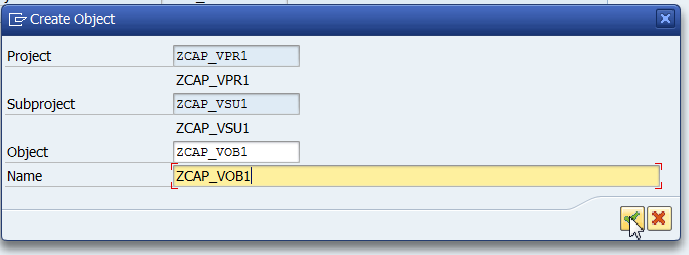
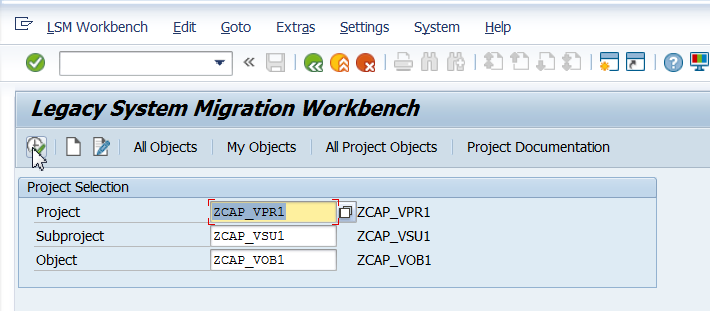
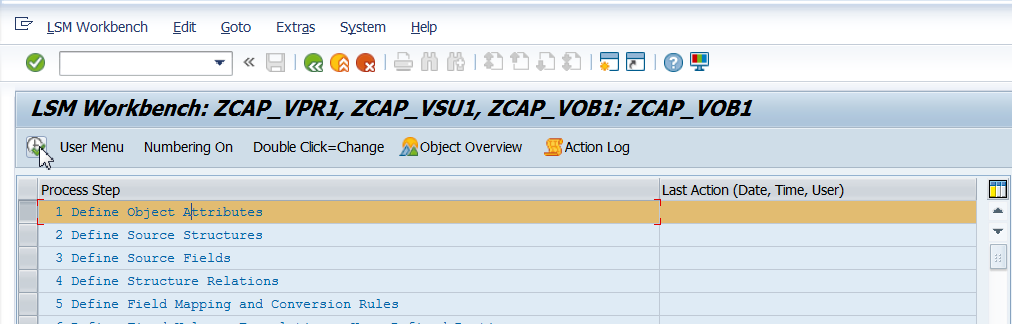
Go to the transaction LSMW and create Project, Subproject and Object as shown below.

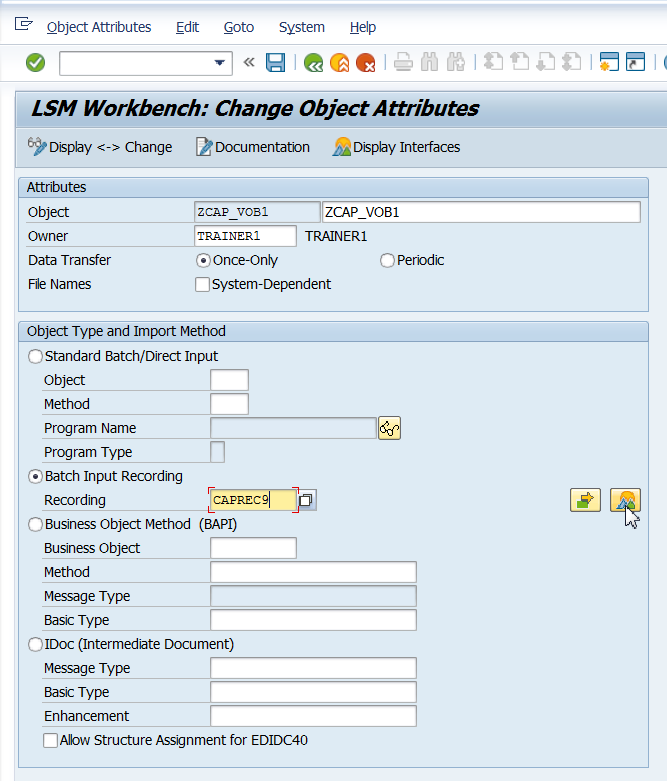


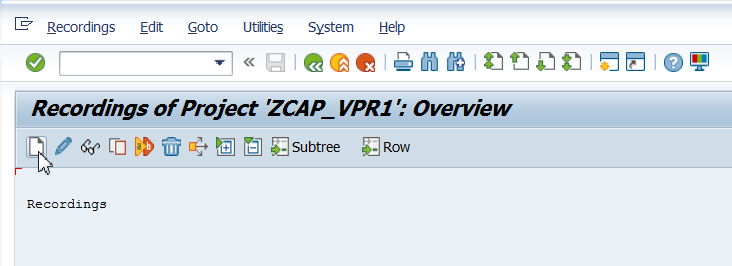


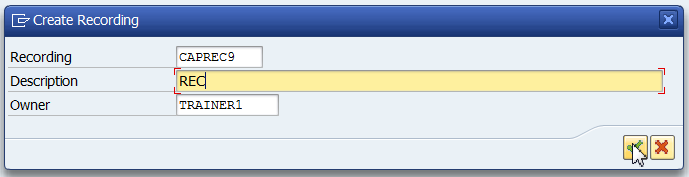


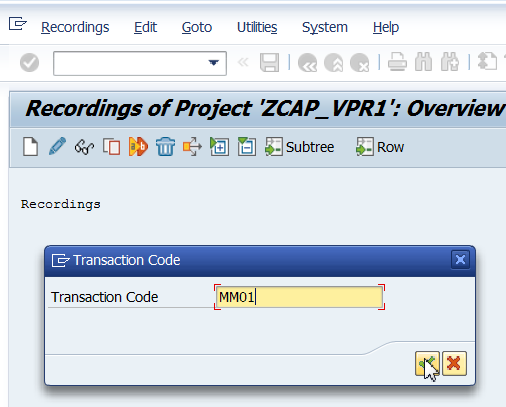
1. Define Object Attributes

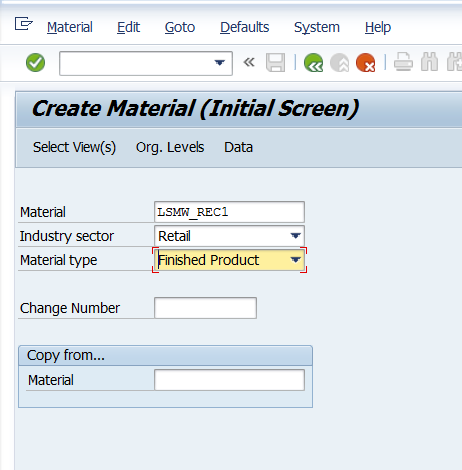


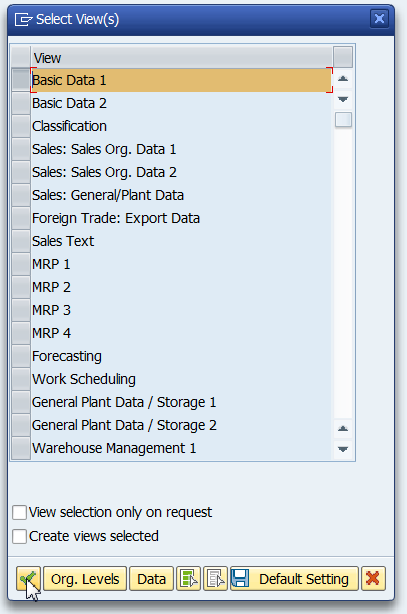


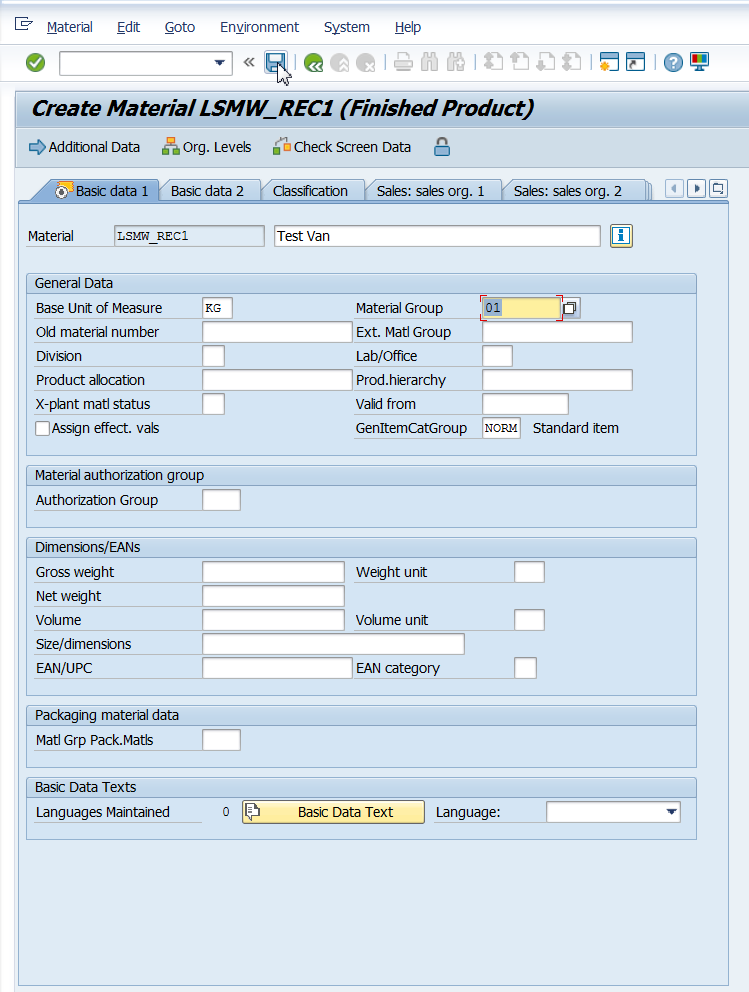




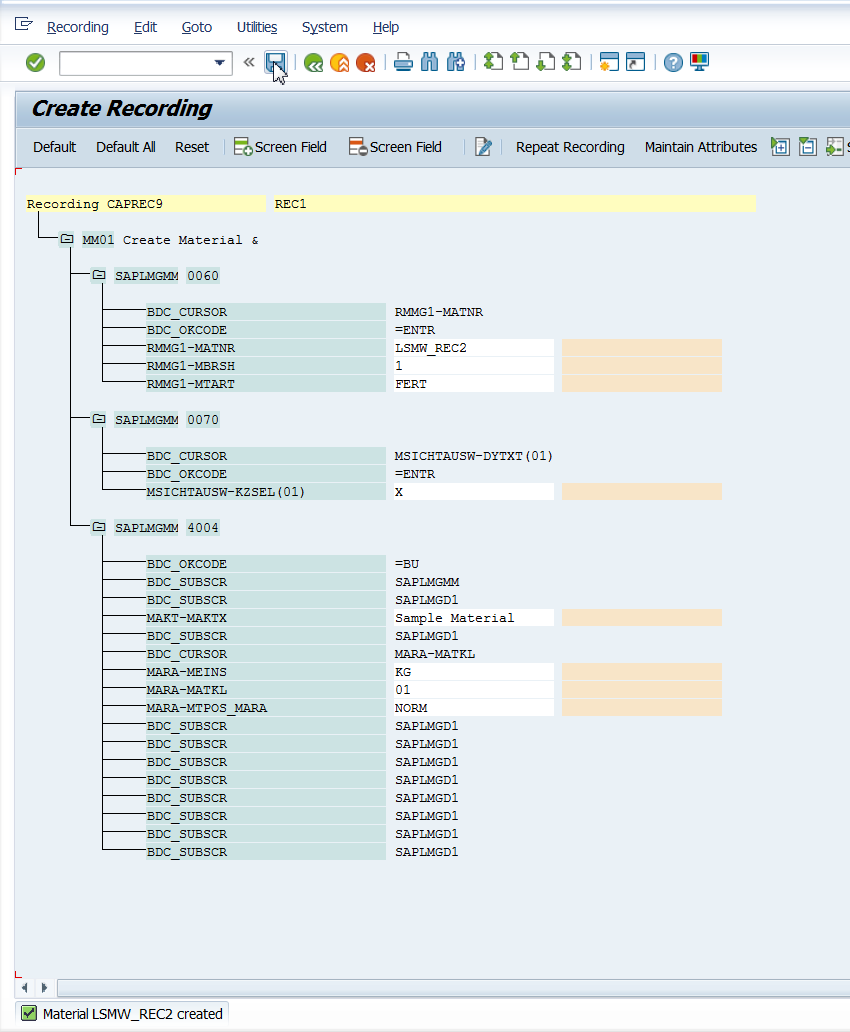




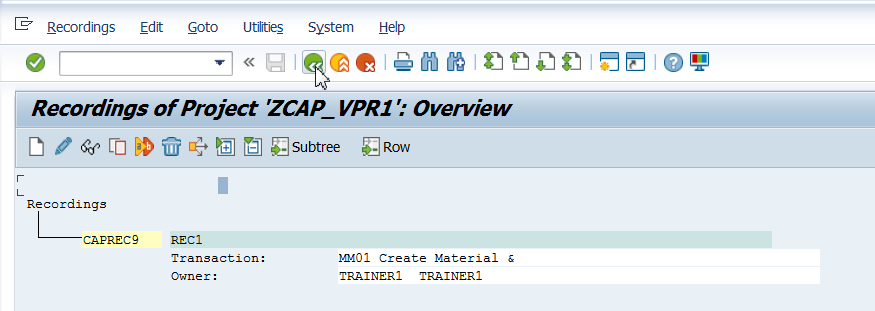




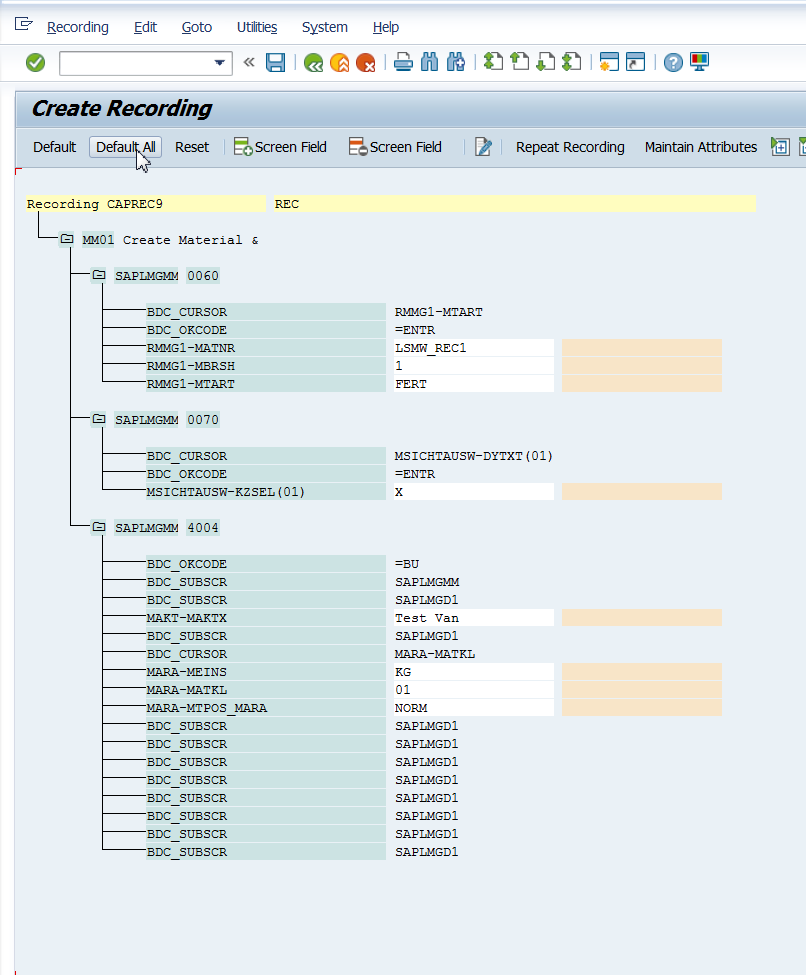
Click on save above.



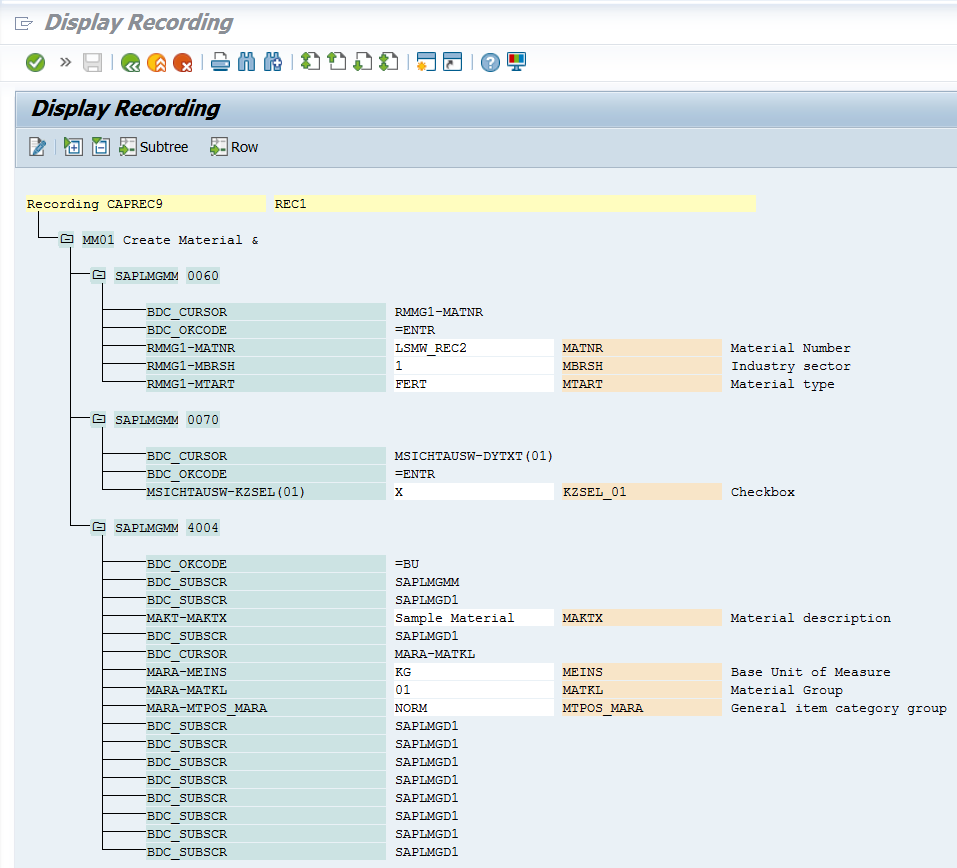
Save and Press the Back(F3) to go back to the previous screen.

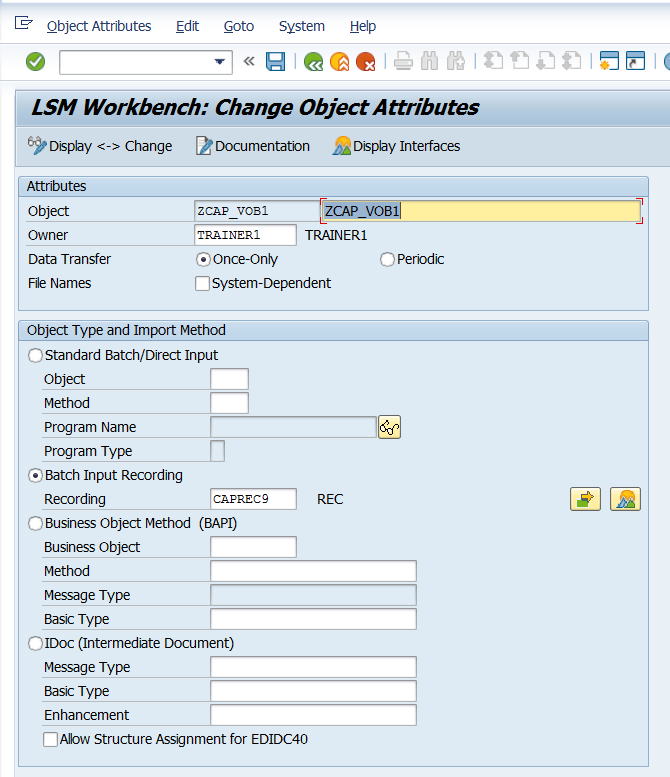


Press the Back(F3) to go back to the previous screen.



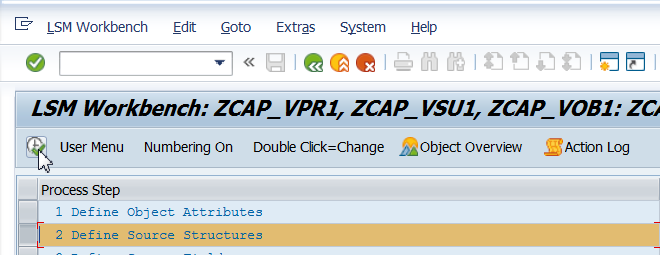
RMMG1-MATNR.. are the screen fields names.

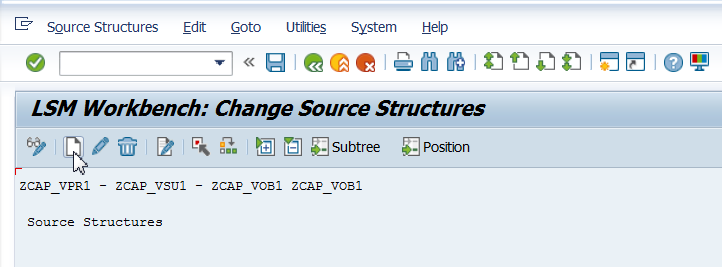


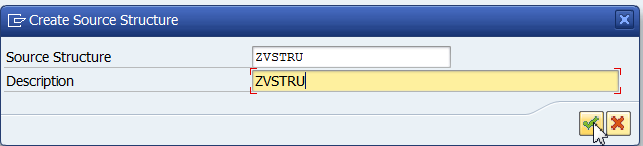


Save and Press the Back(F3) to go back to the previous screen.

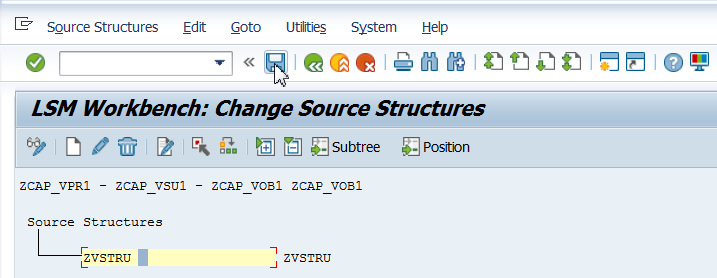
1. Define Source Structure:





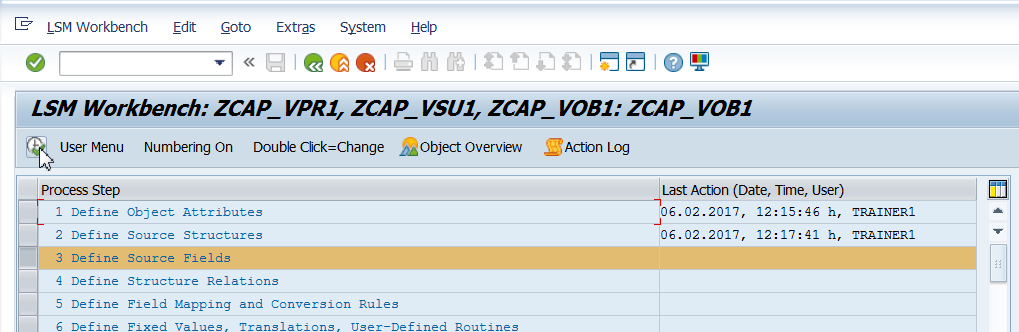


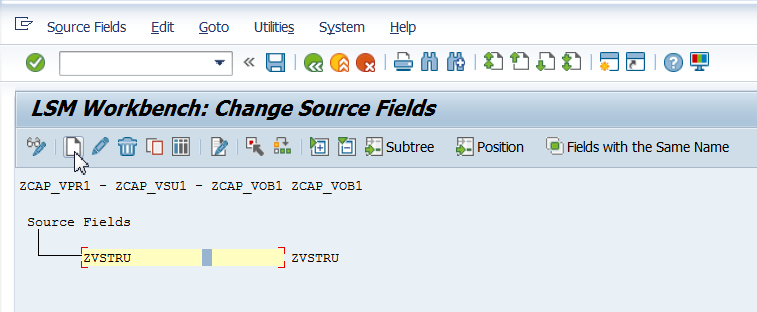
Give any name for the structure.

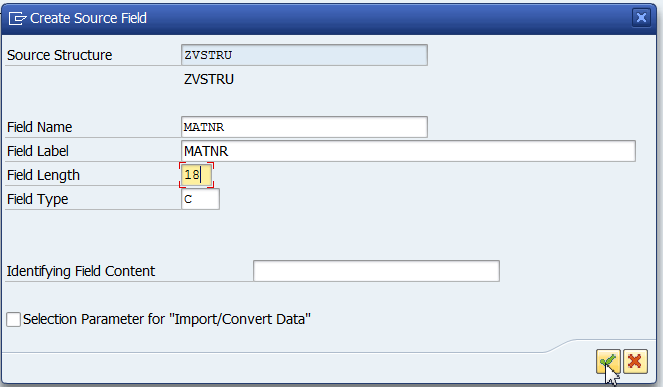


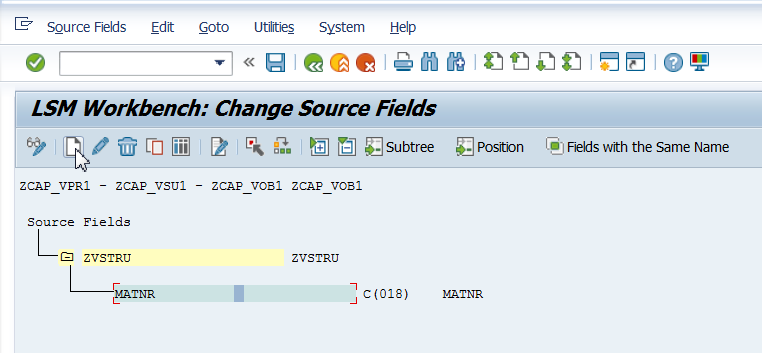
Save and Press the Back(F3) to go back to the previous screen.

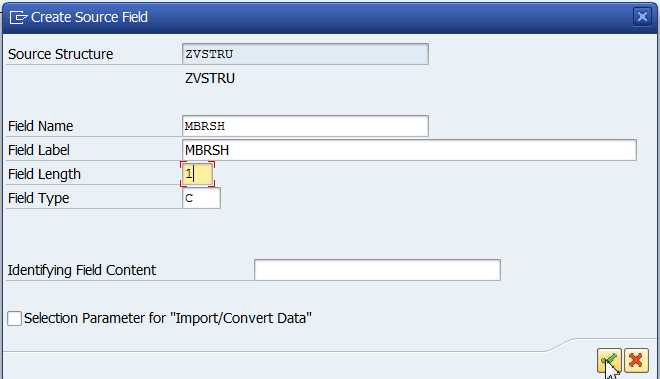
1. Define Source Fields

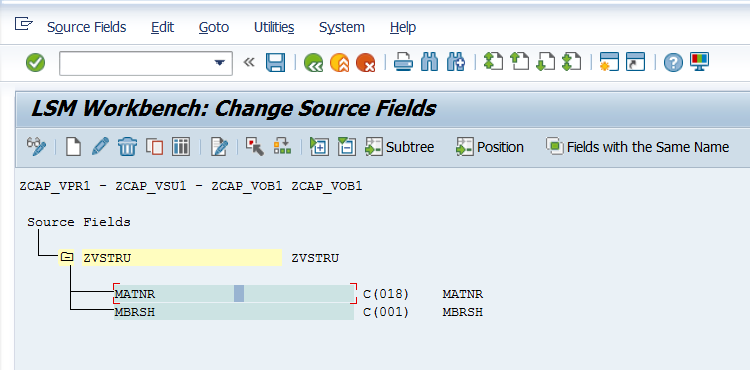












Adding individual fields like this can be cumbersome.

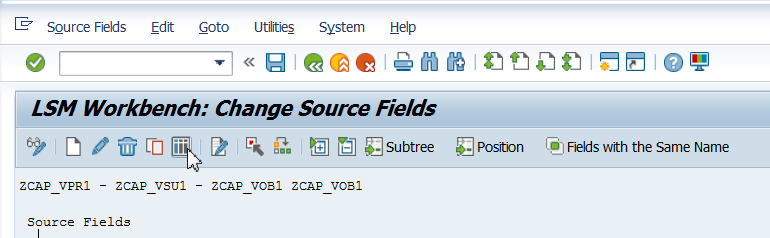
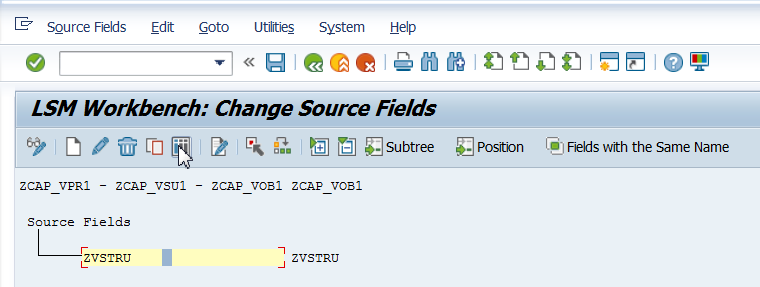
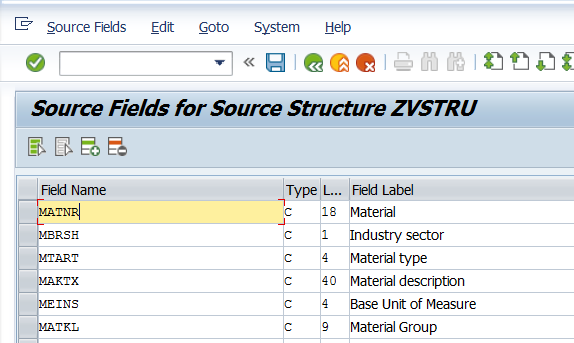


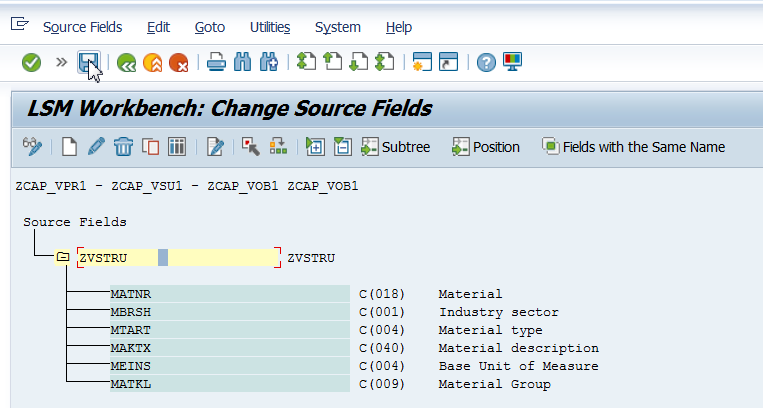
Table Maintenance can be used instead.



Delete the above two fields which have been created manually and then select Table Maintenance.

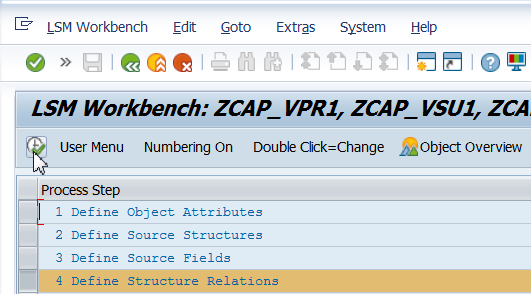


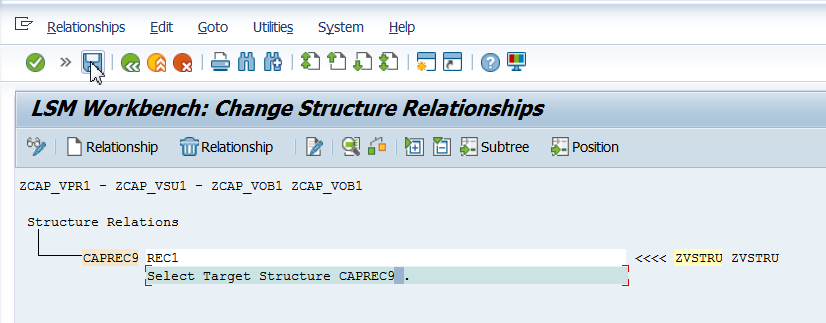
Field labels need not be typed. It comes automatically once you type field name, Type and length and press enter.



Click on save on the above screen and go back.

4) Define Structure Relations

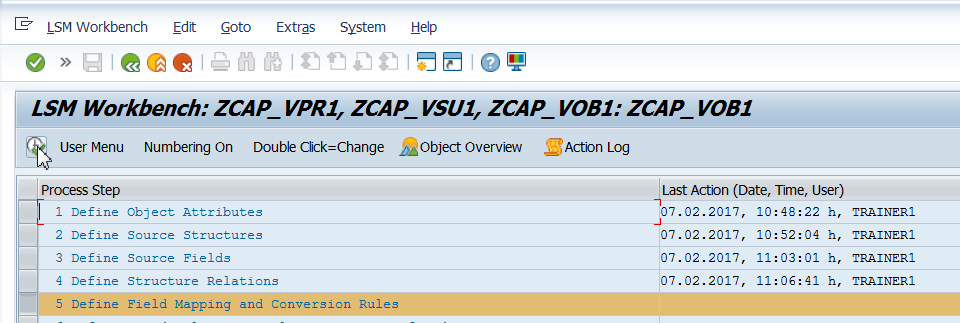


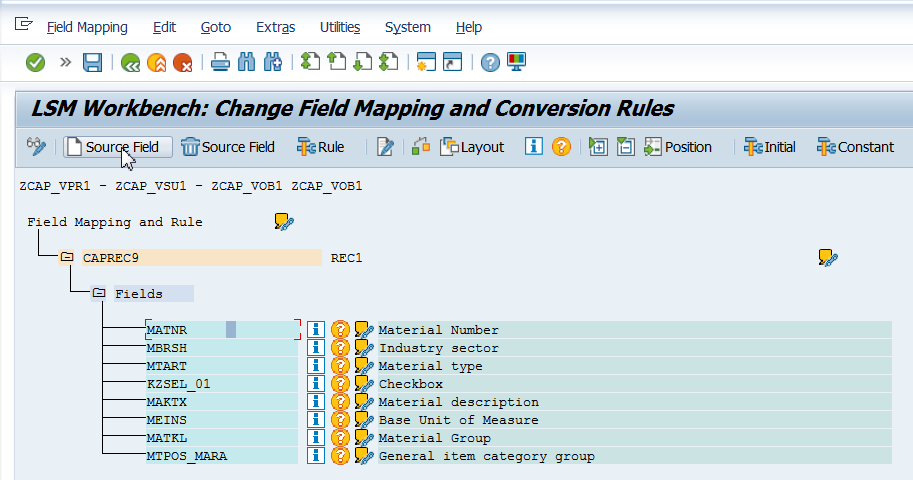


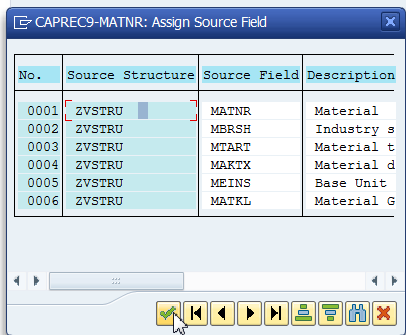
Observe that the recording is already mapped to the structure.

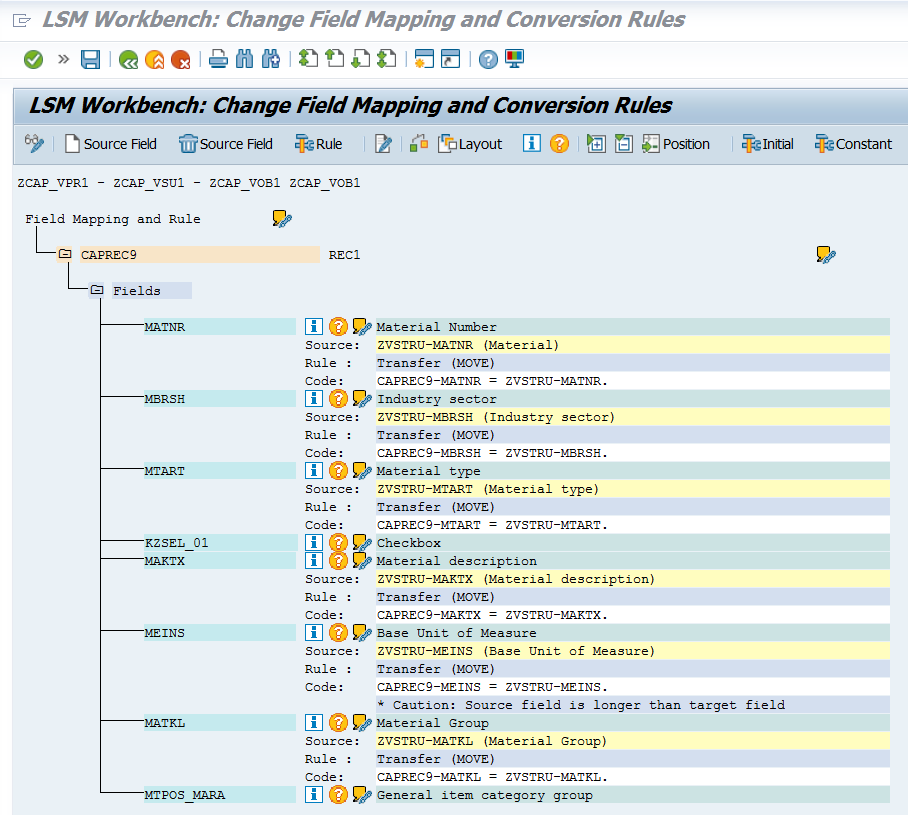
Save Press the Back(F3) to go back to the previous screen.

5) Define Field Mapping and Conversion Rules.

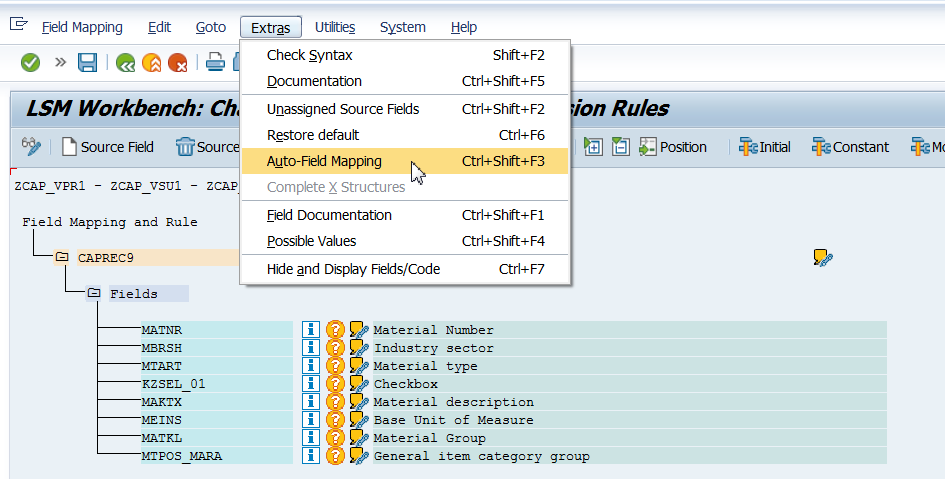




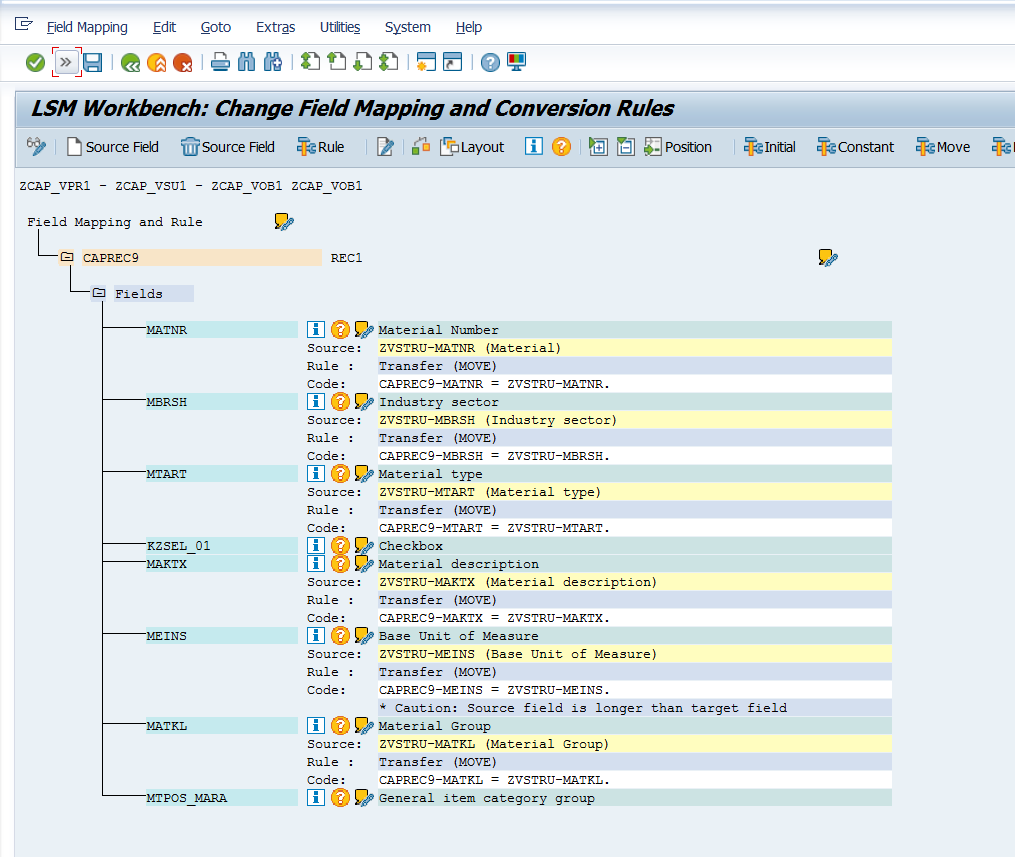




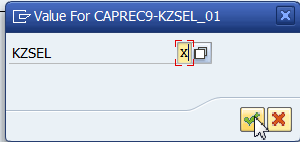
Alternatively , select Auto- Field Mapping.

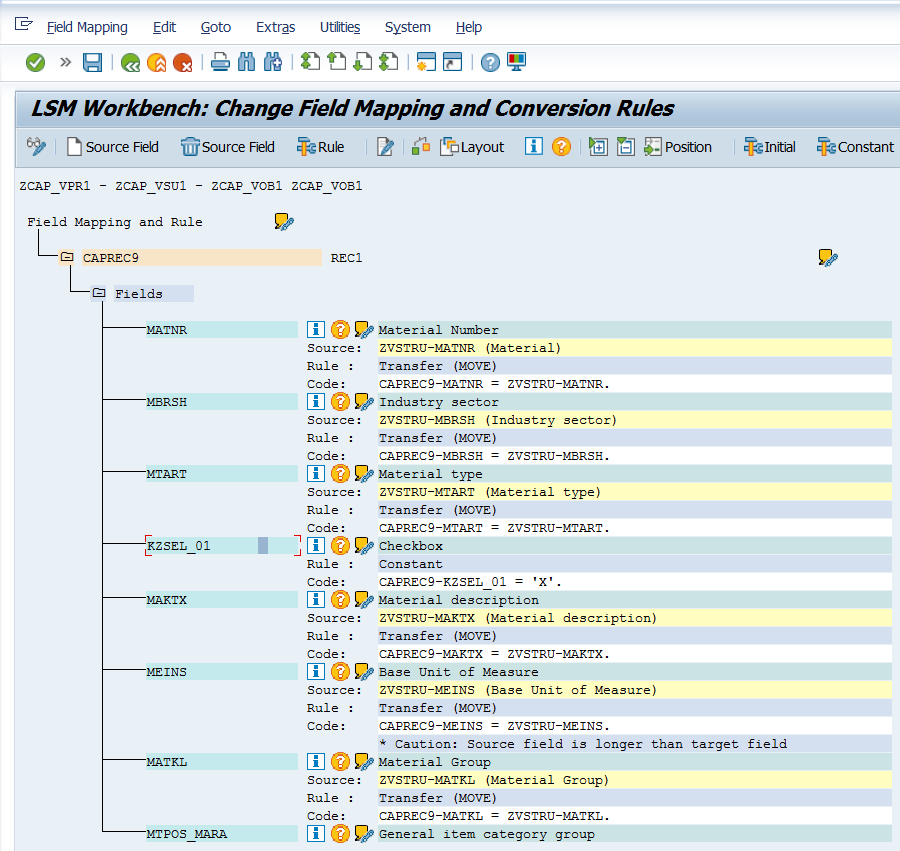




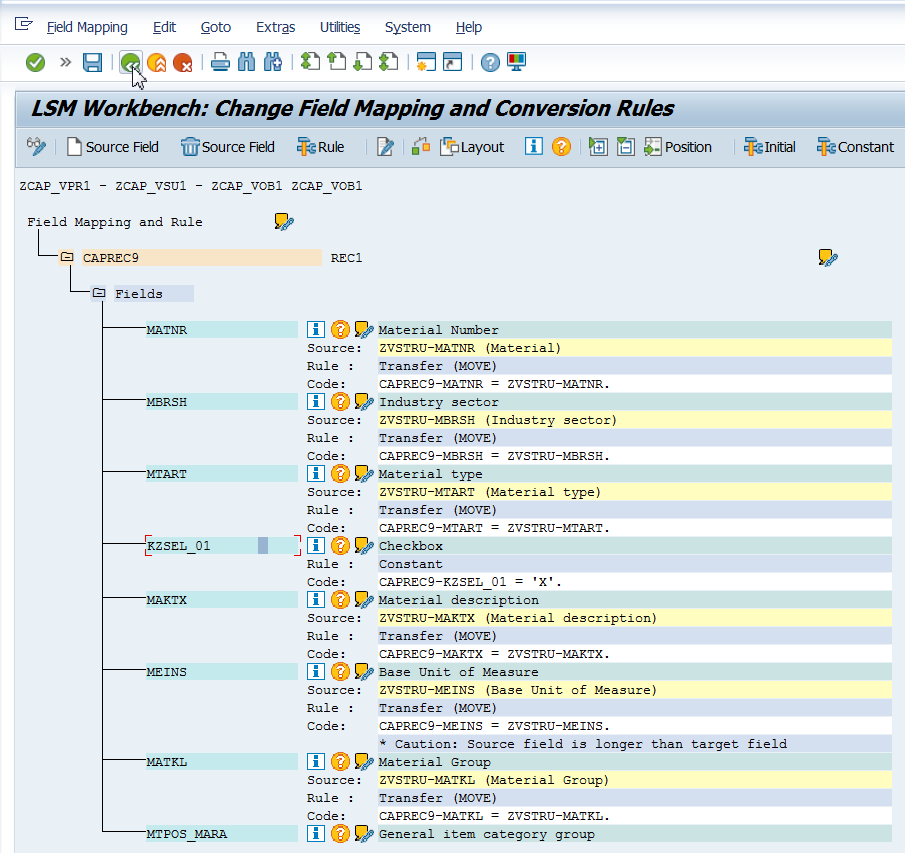
All fields get mapped except KZSEL\_01

Place cursor on KZSEL\_01 and click on constant.



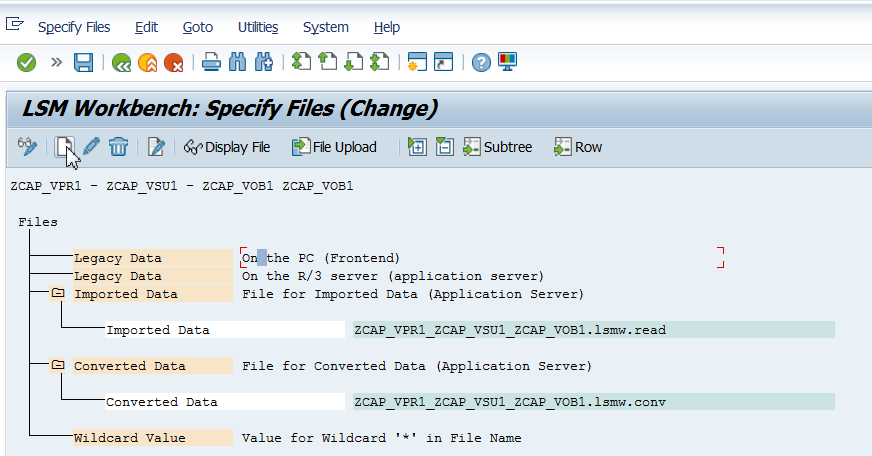


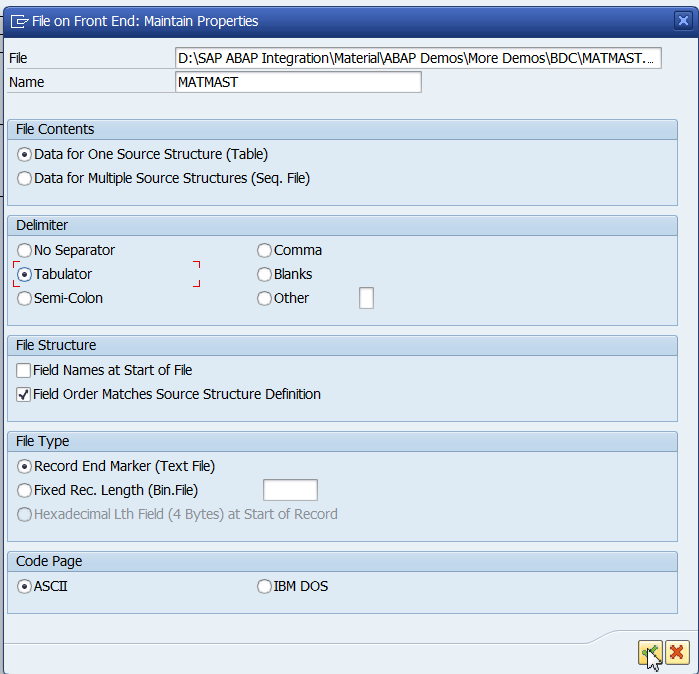
Save and Press the Back(F3) to go back to the previous screen.

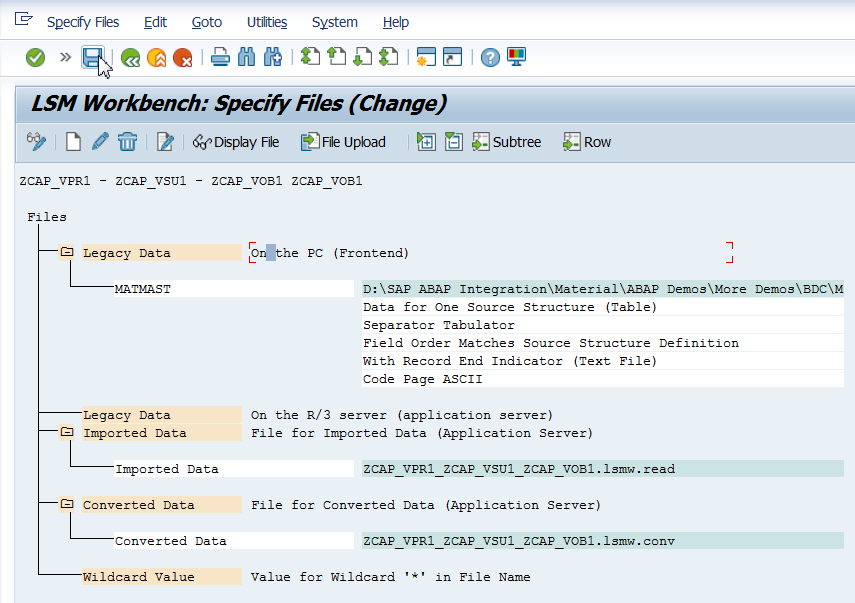


7) Specify Files

Select Legacy data and click on Add Entry

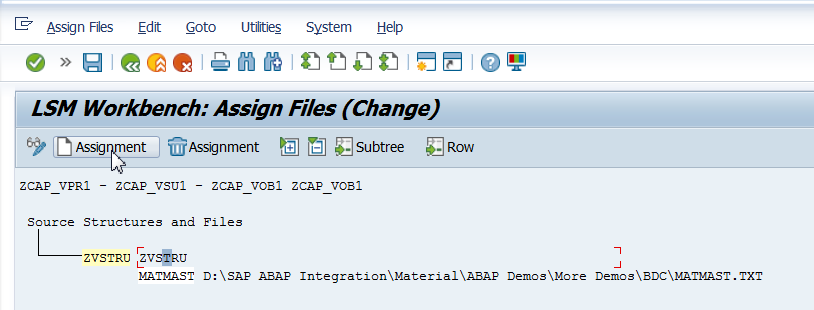


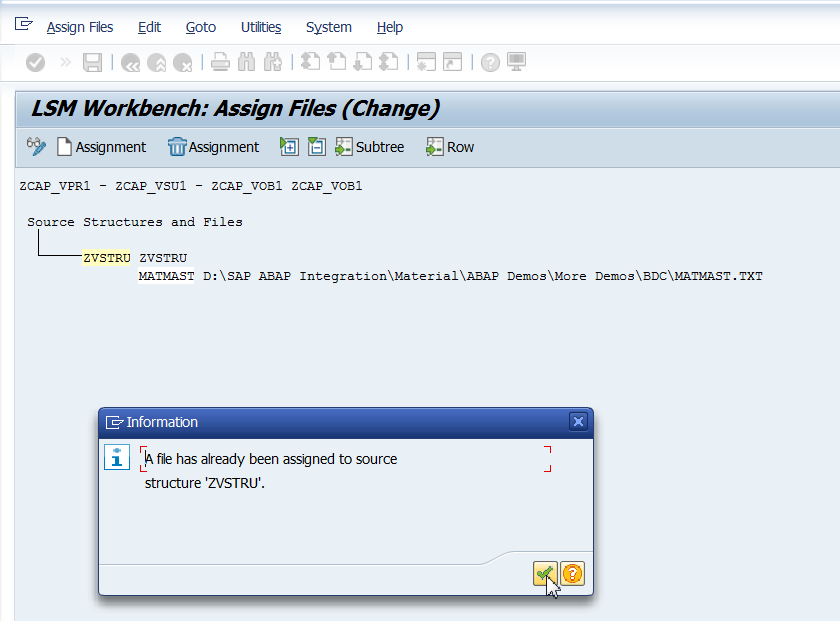




Save and Press the Back(F3) to go back to the previous screen.

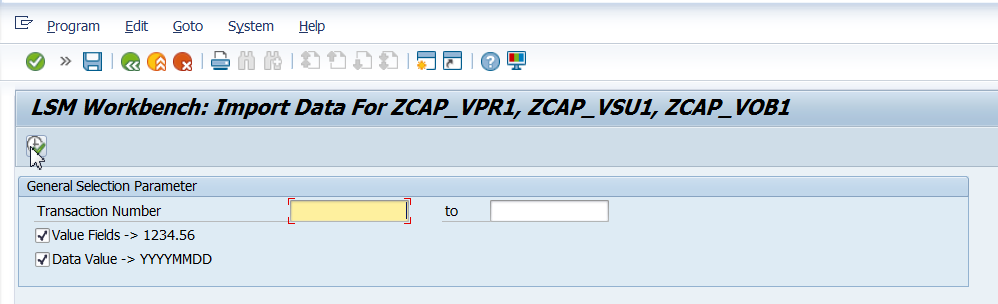
8) Assign Files

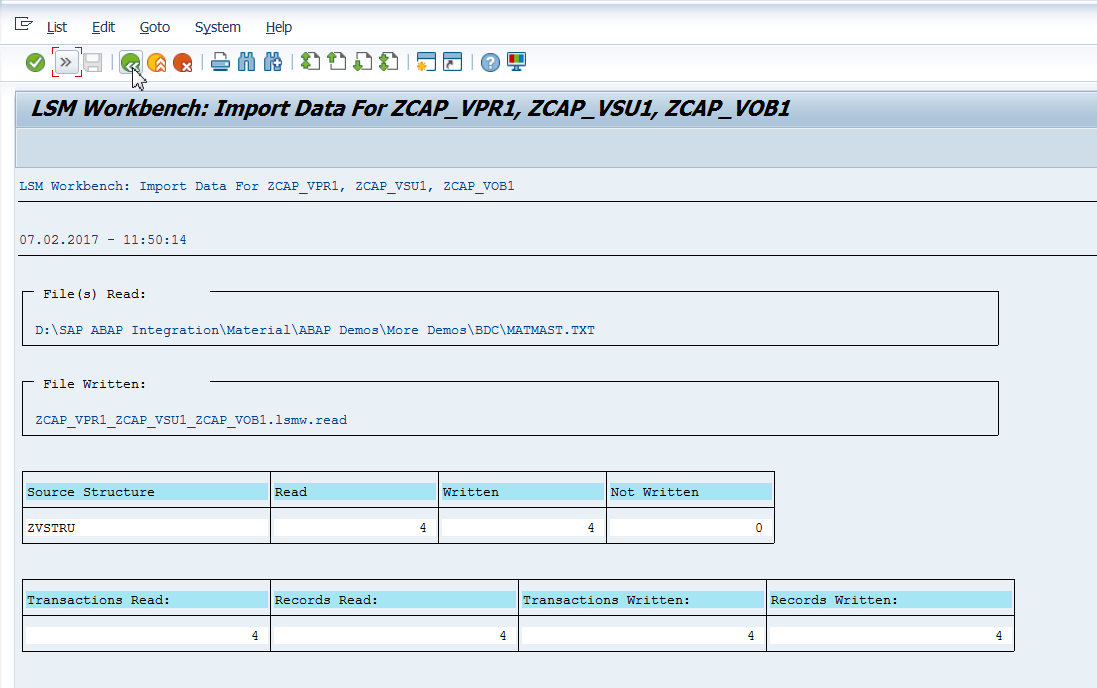




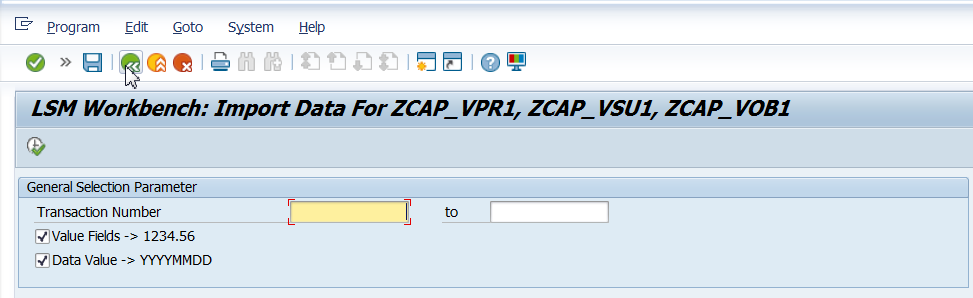
Press the Back(F3) to go back to the previous screen.

9) Read Data



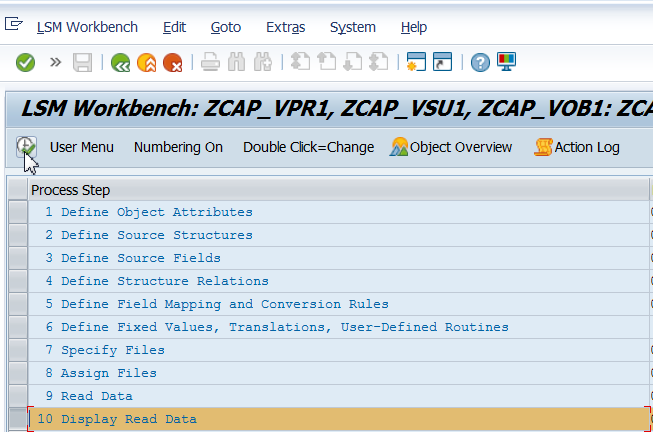


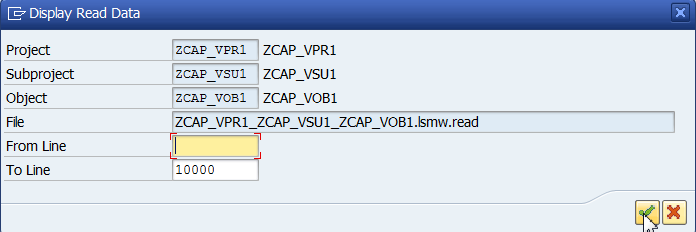
Press the Back(F3) to go back to the previous screen.



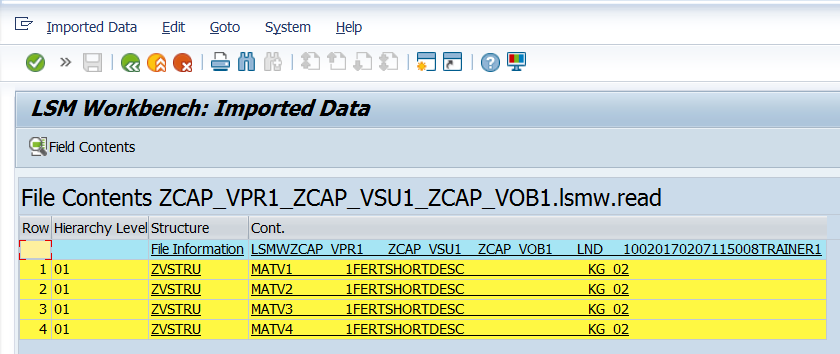
Press the Back(F3) to go back to the previous screen. Do NOT save on the above screen.

10) Display Read Data

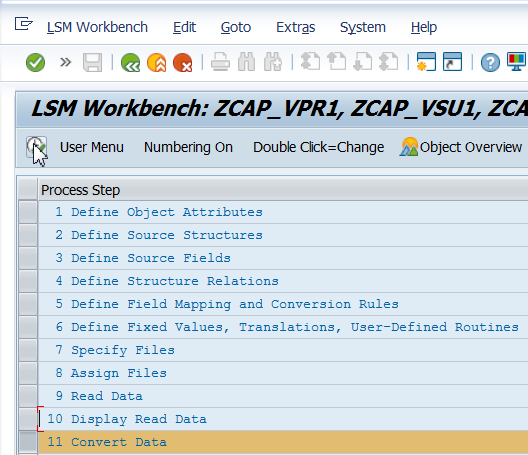


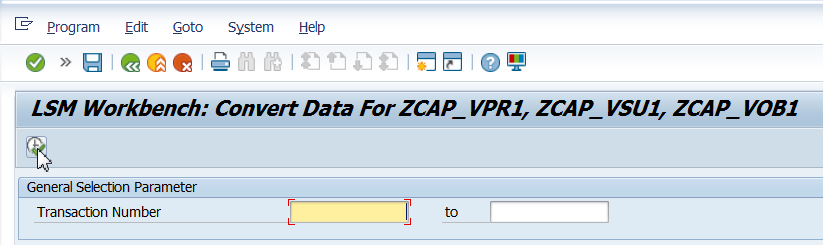


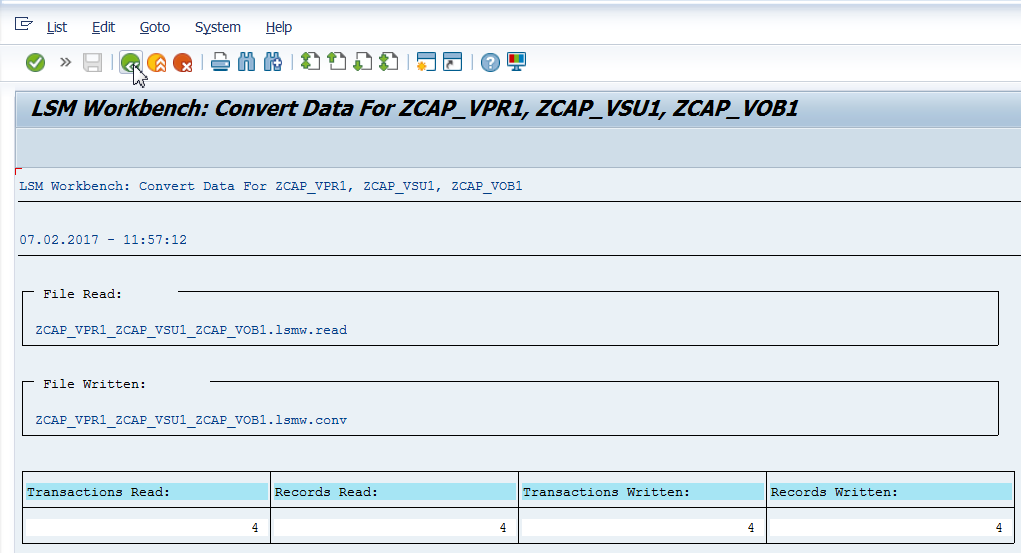
Press the Back(F3) to go back to the previous screen. Do NOT save on the above screen.



11) Convert Data

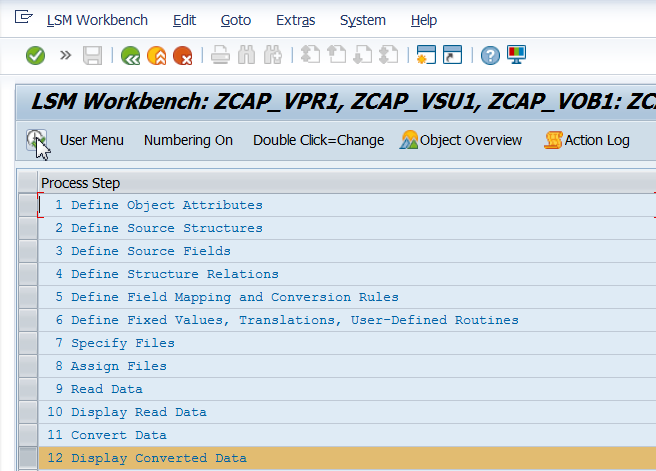


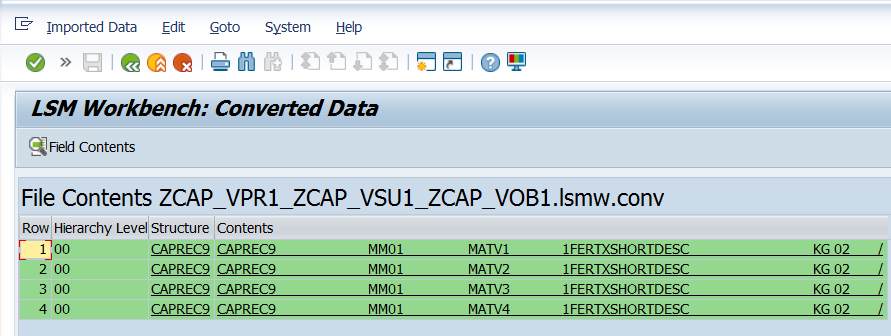




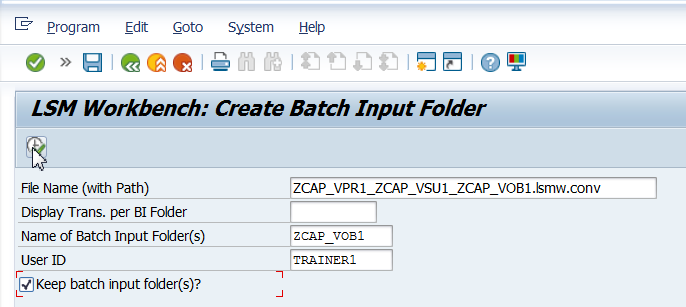
Press the Back(F3) to go back to the previous screen.

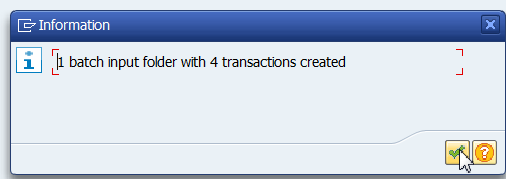
12) Display Converted Data



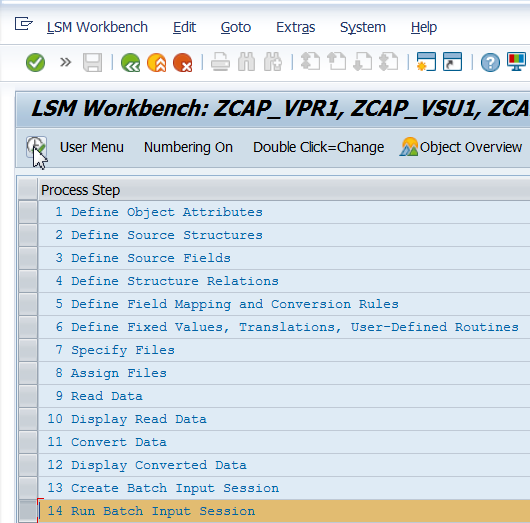


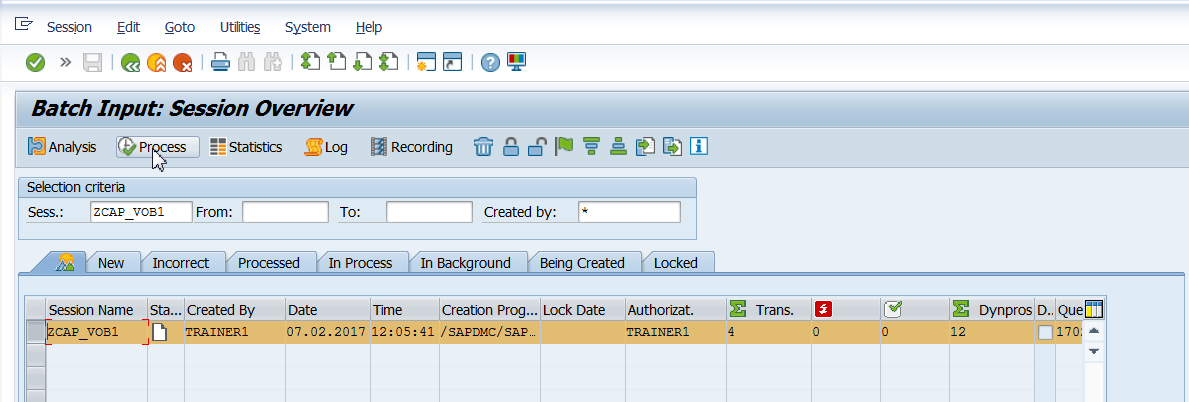
13) Create Batch Input Session

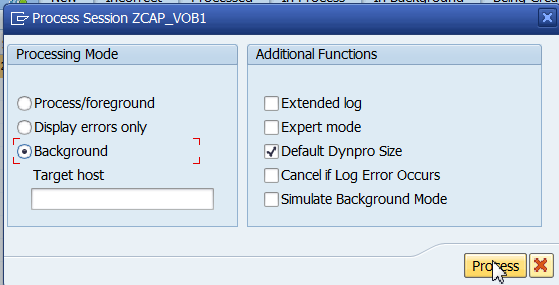




14) Run Batch Input session







SE11. Go to Mara table to see the data.

