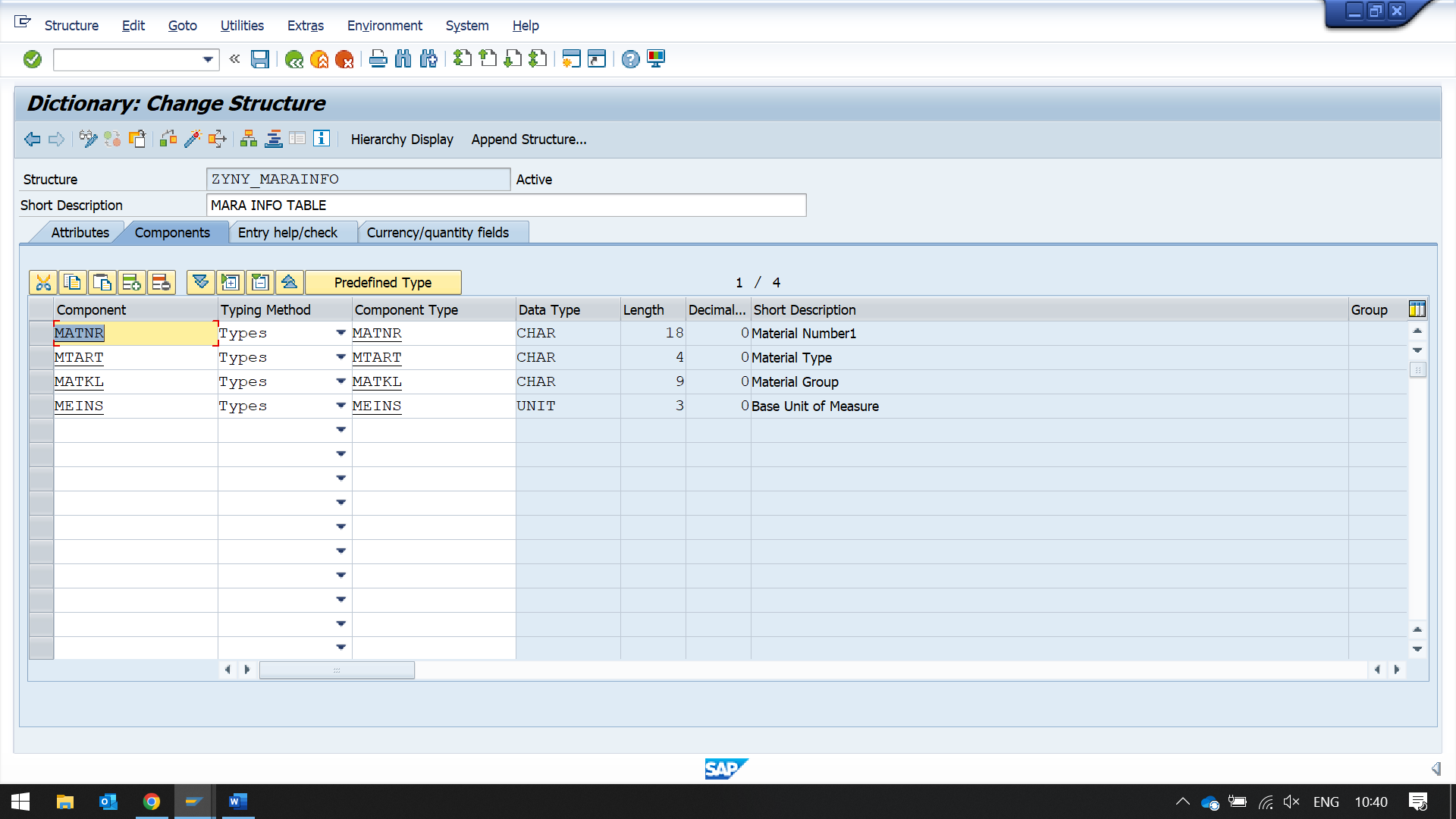
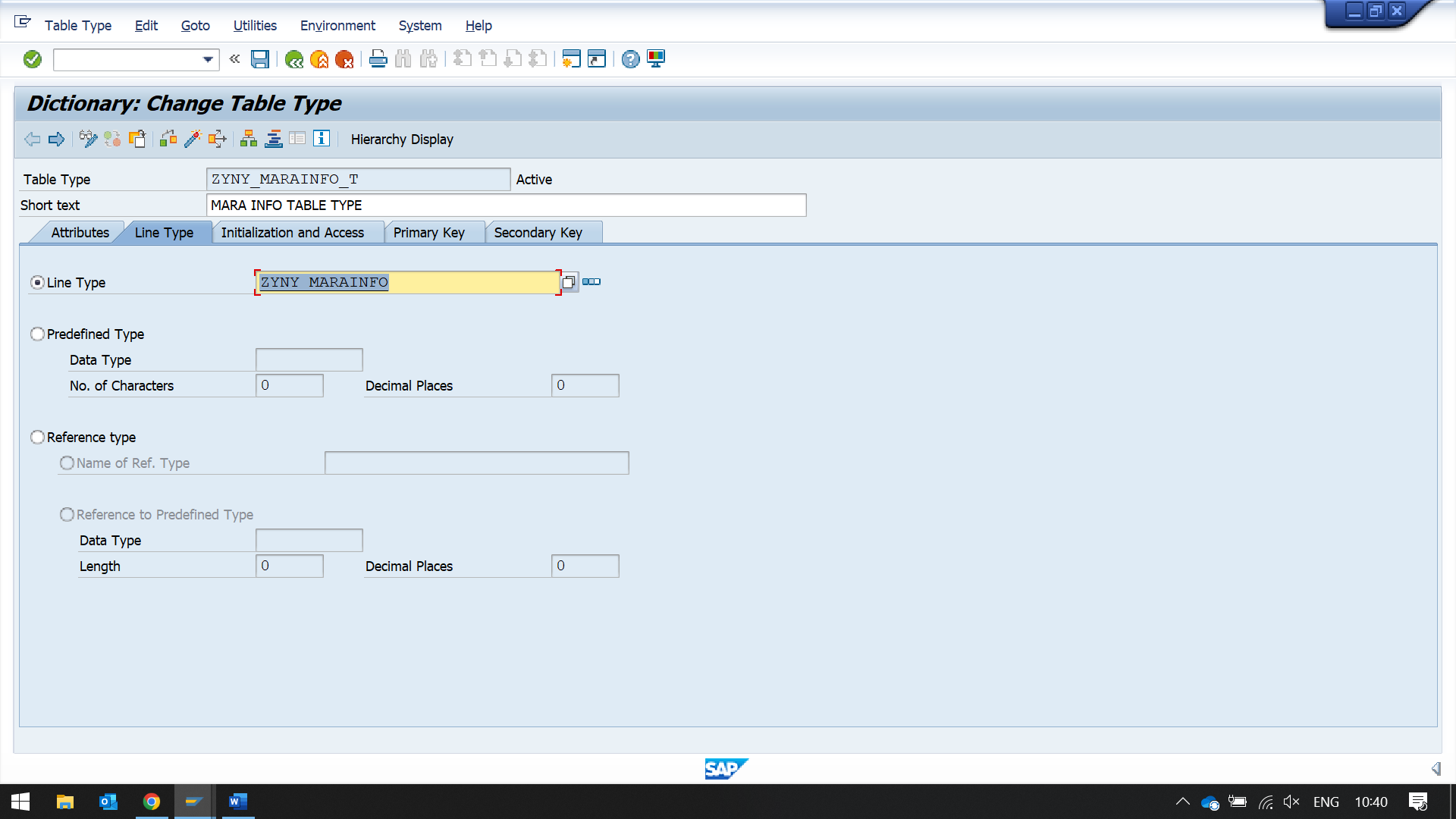
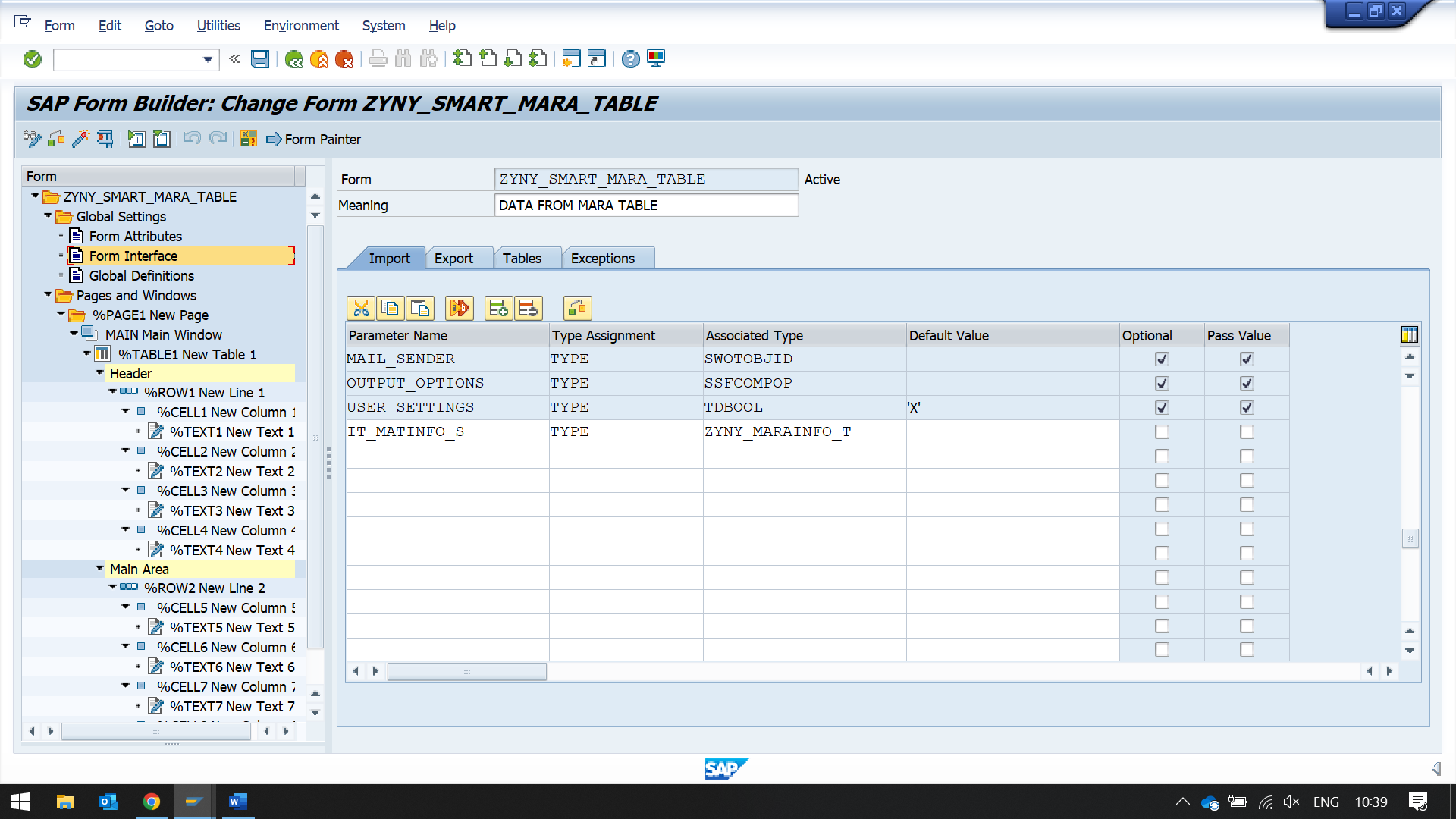
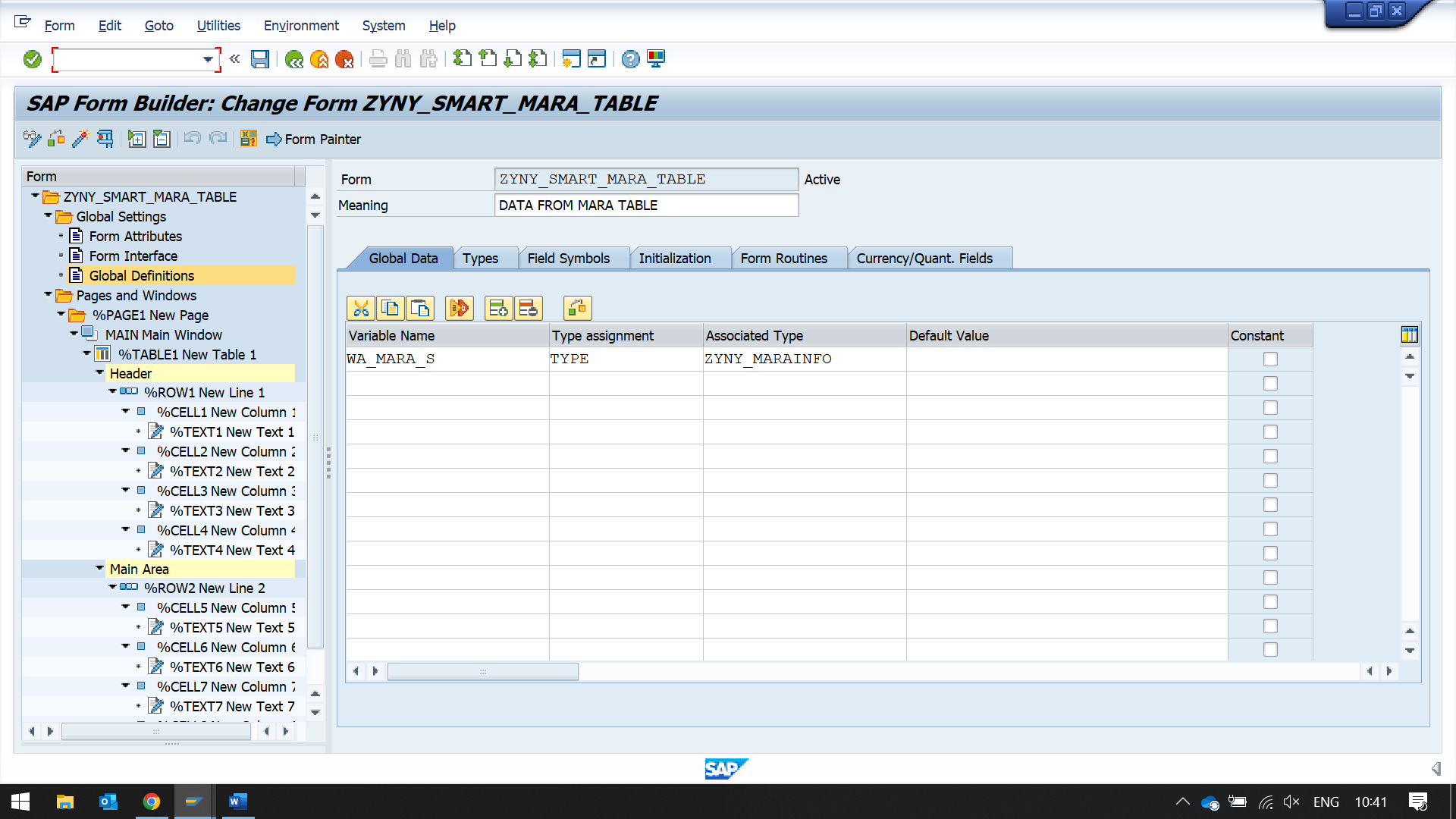
First Create a structure with desired fields from table



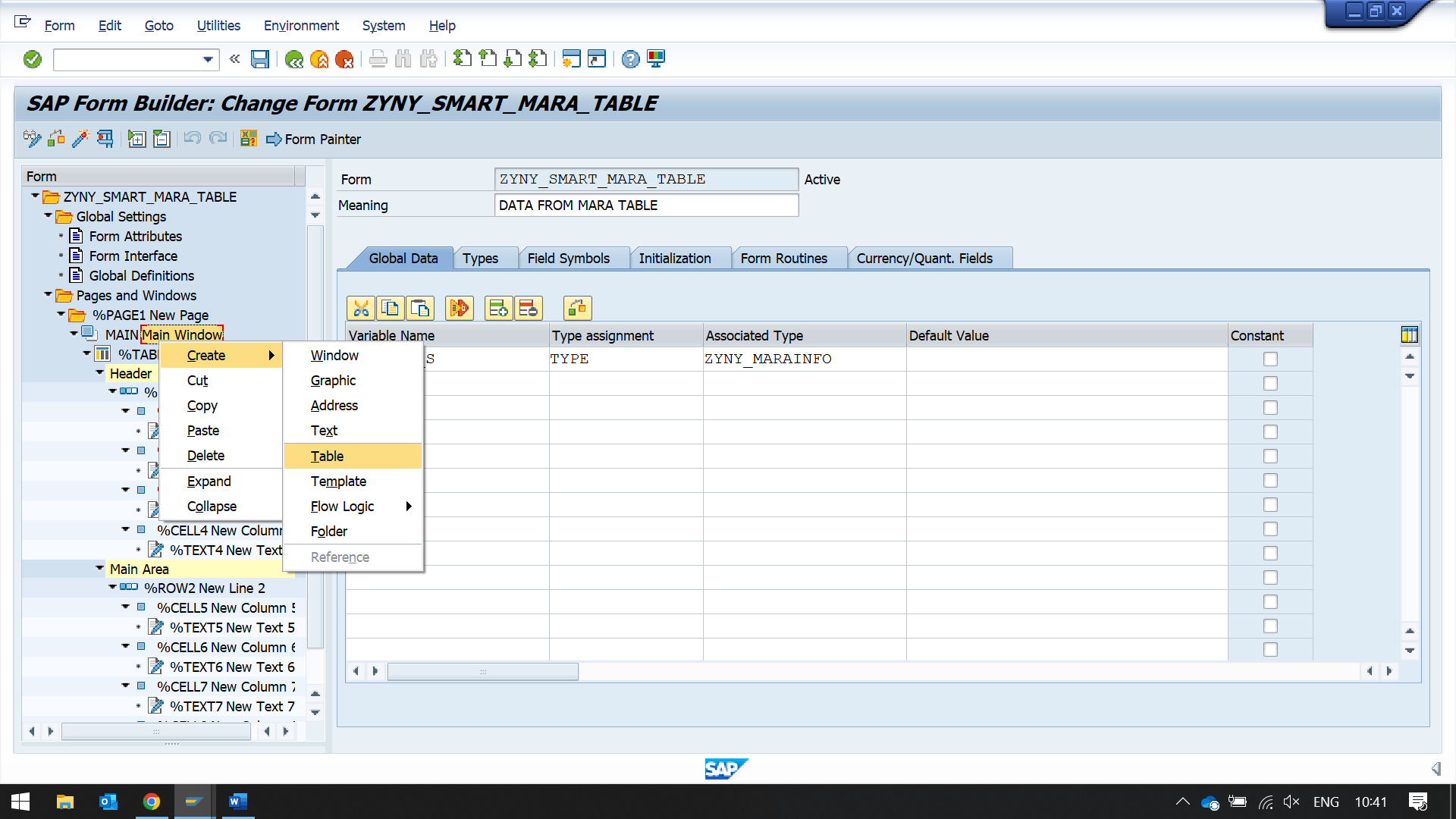
then create a table type with that structure



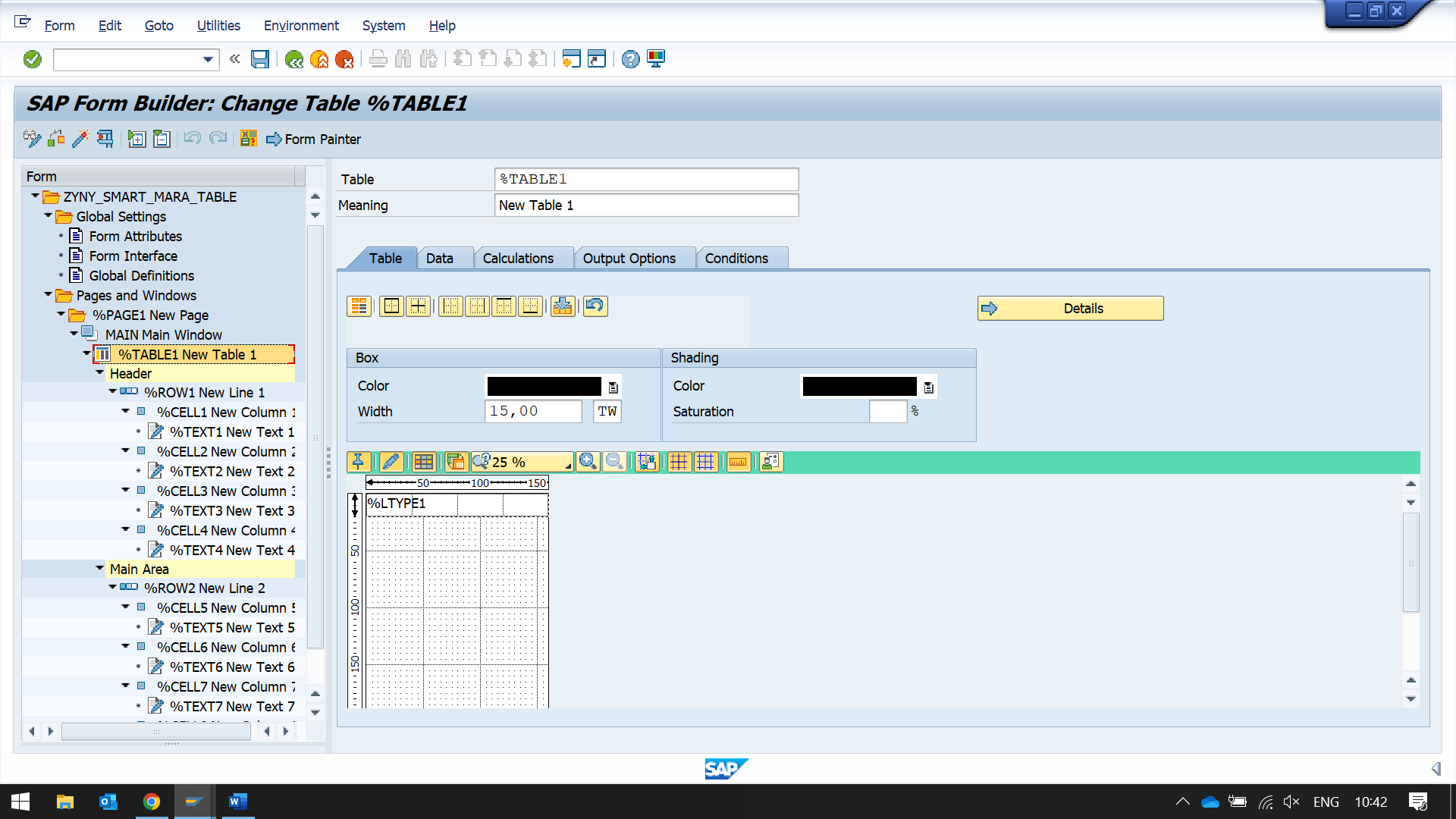


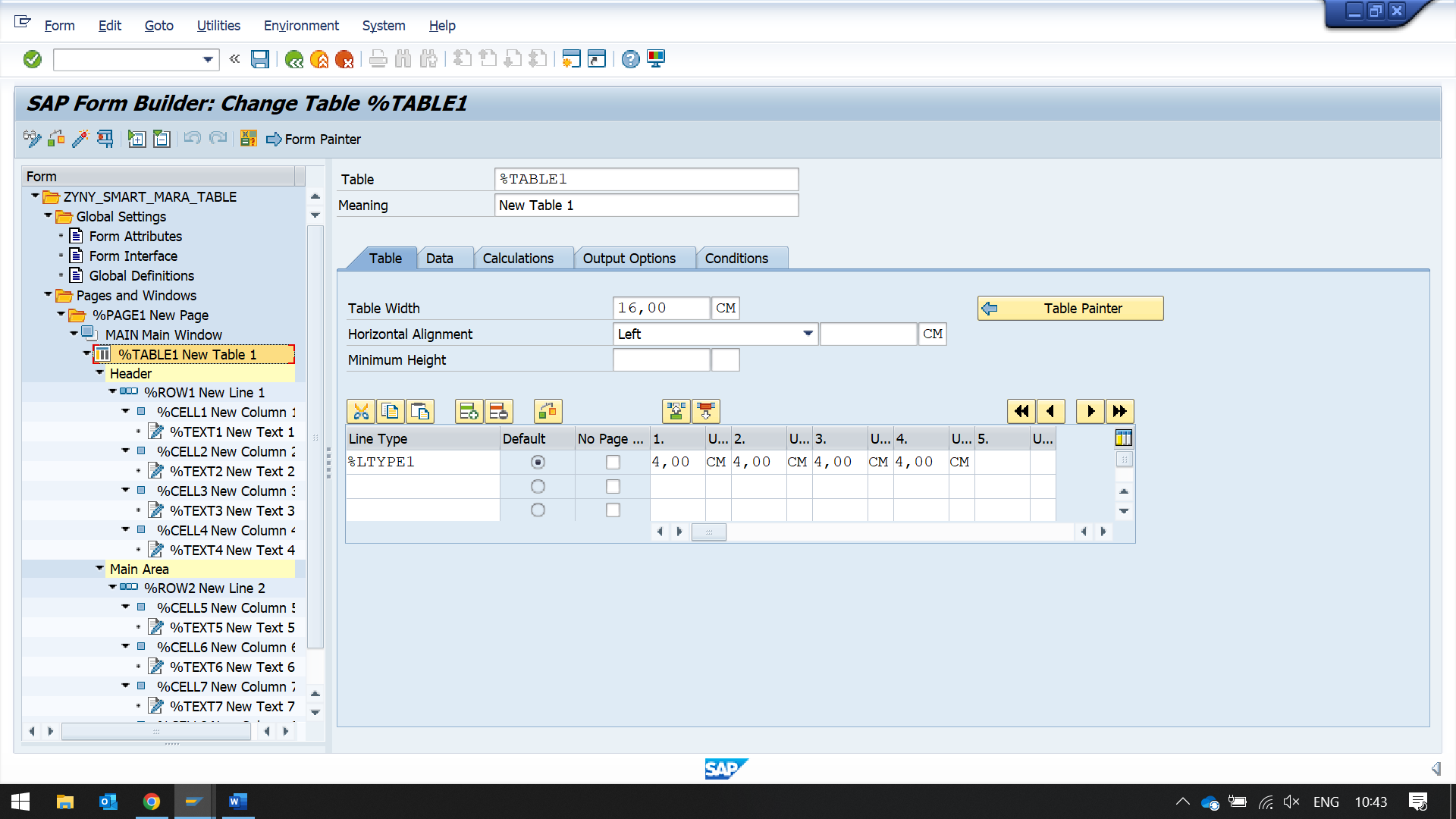


create a table in the main window

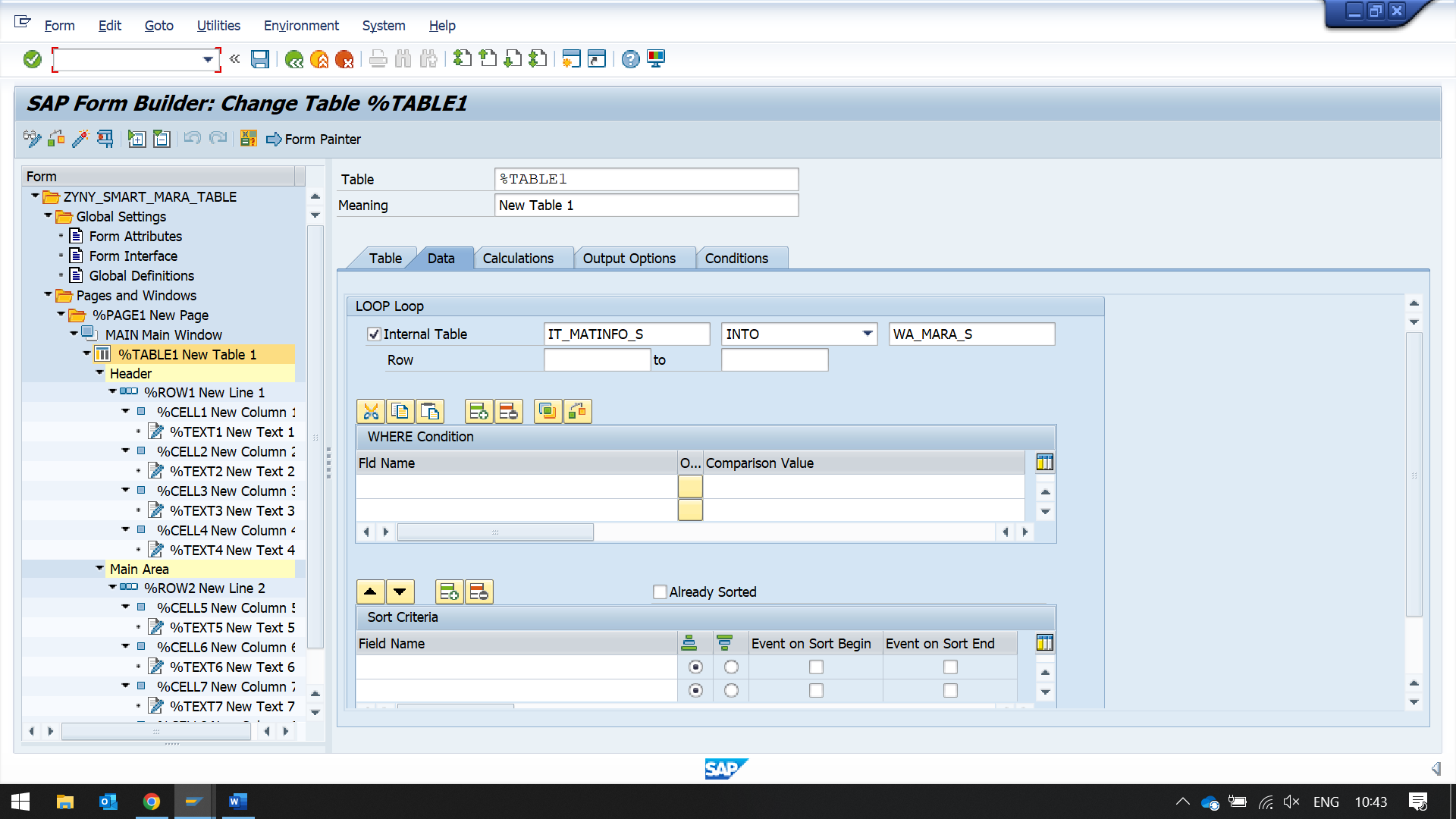


click on new created table

then click on details button

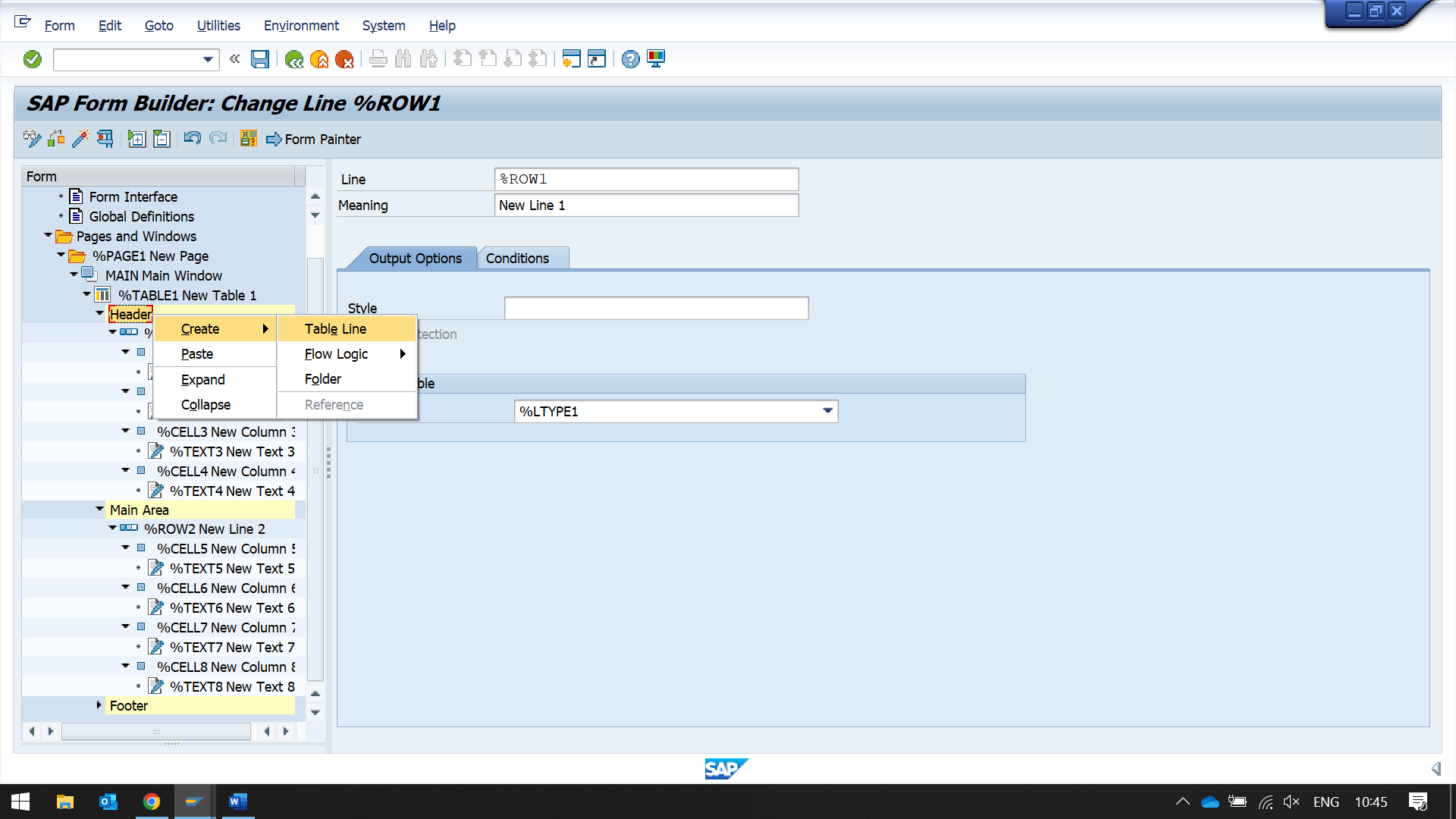


change the width of the field

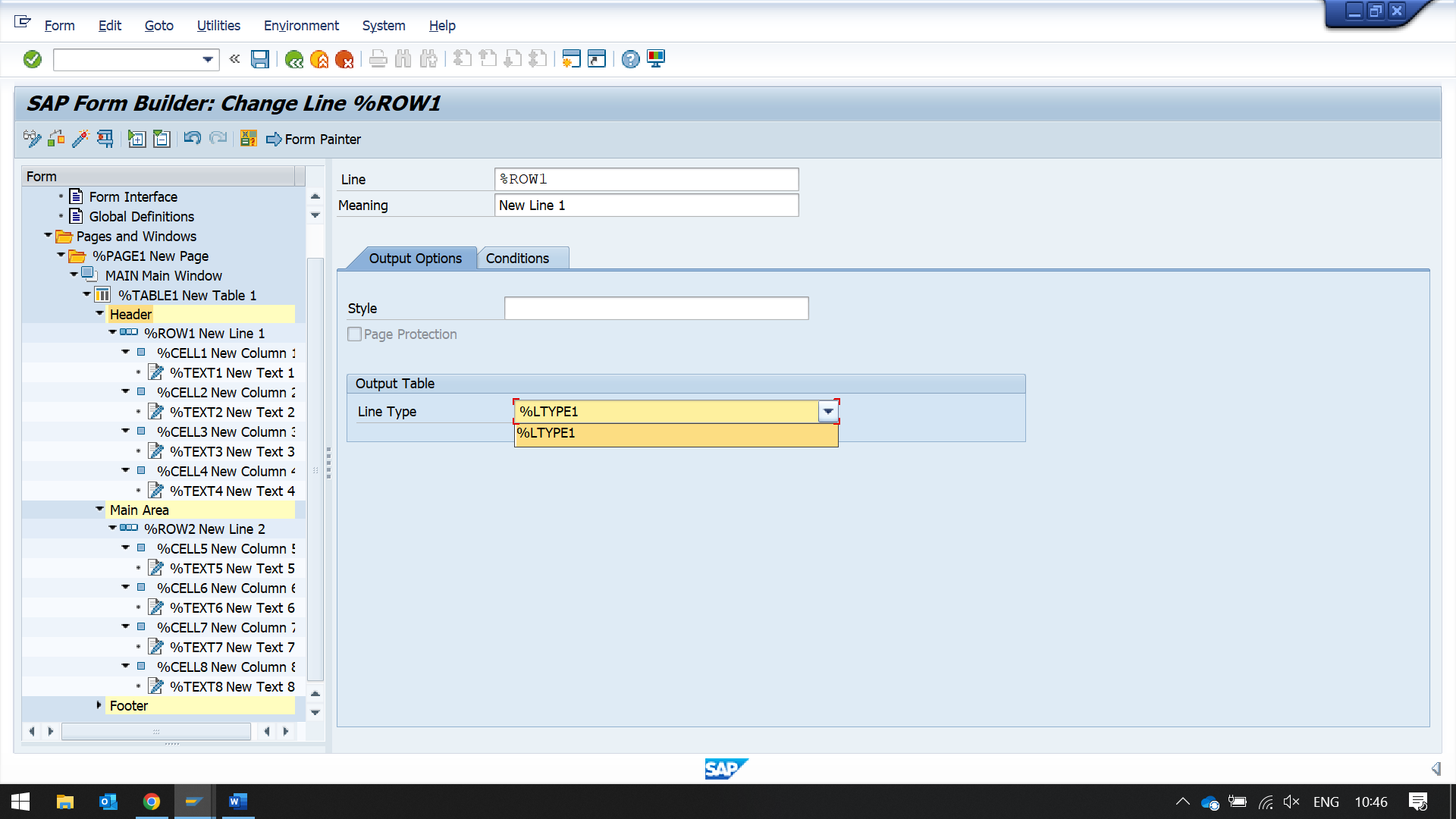


Enter internal table and work area table

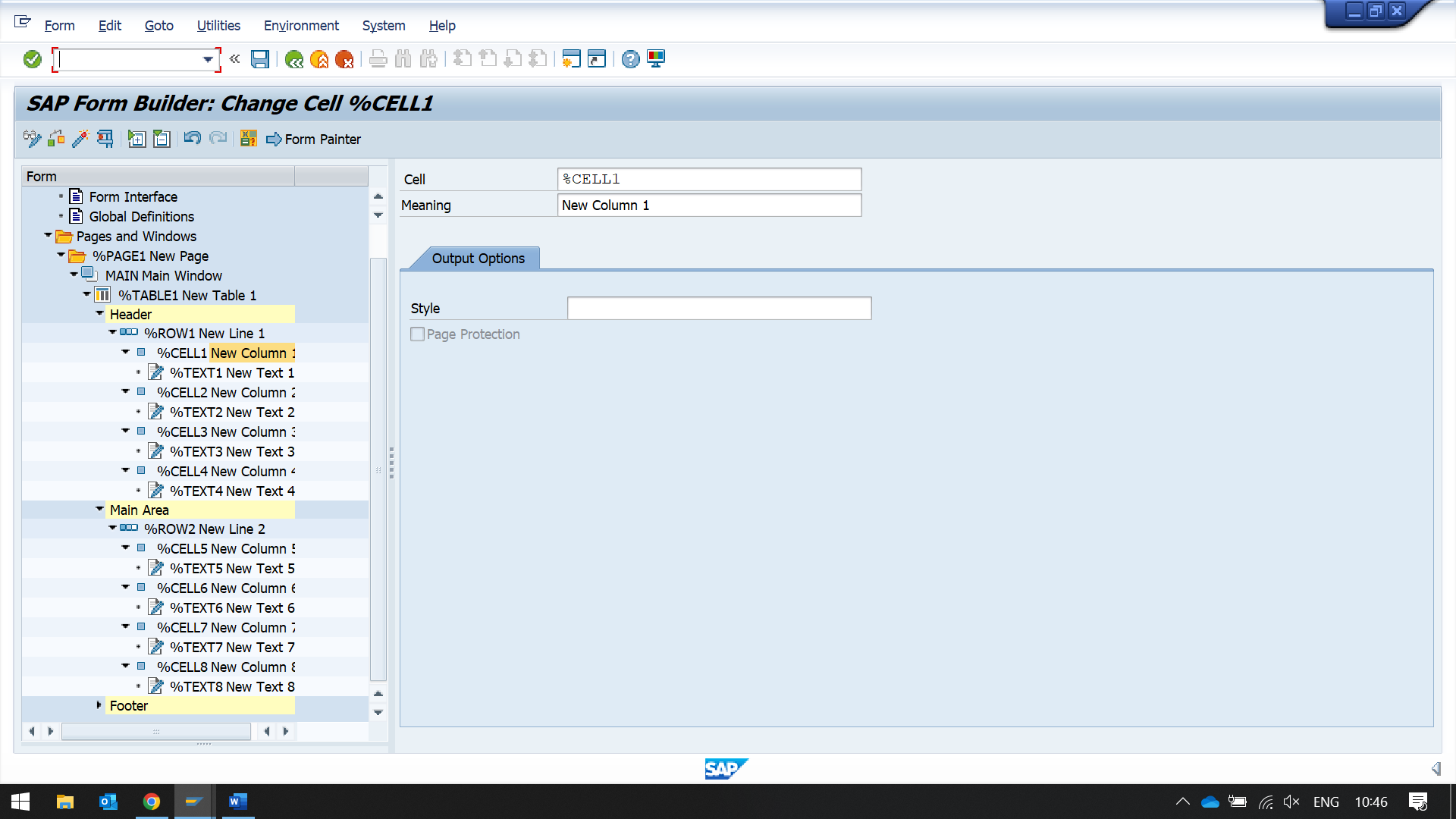
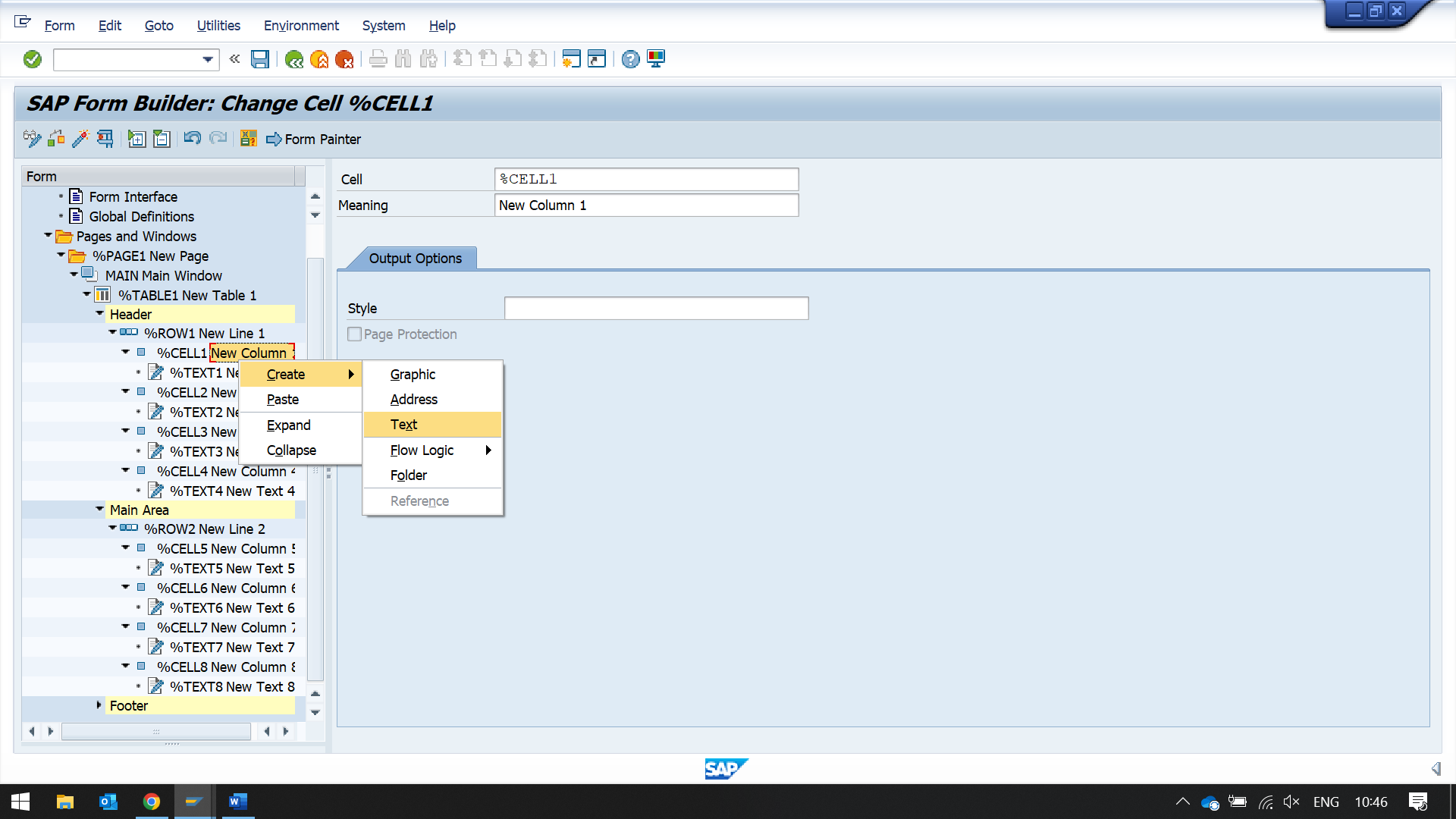
create a table line in header section of table

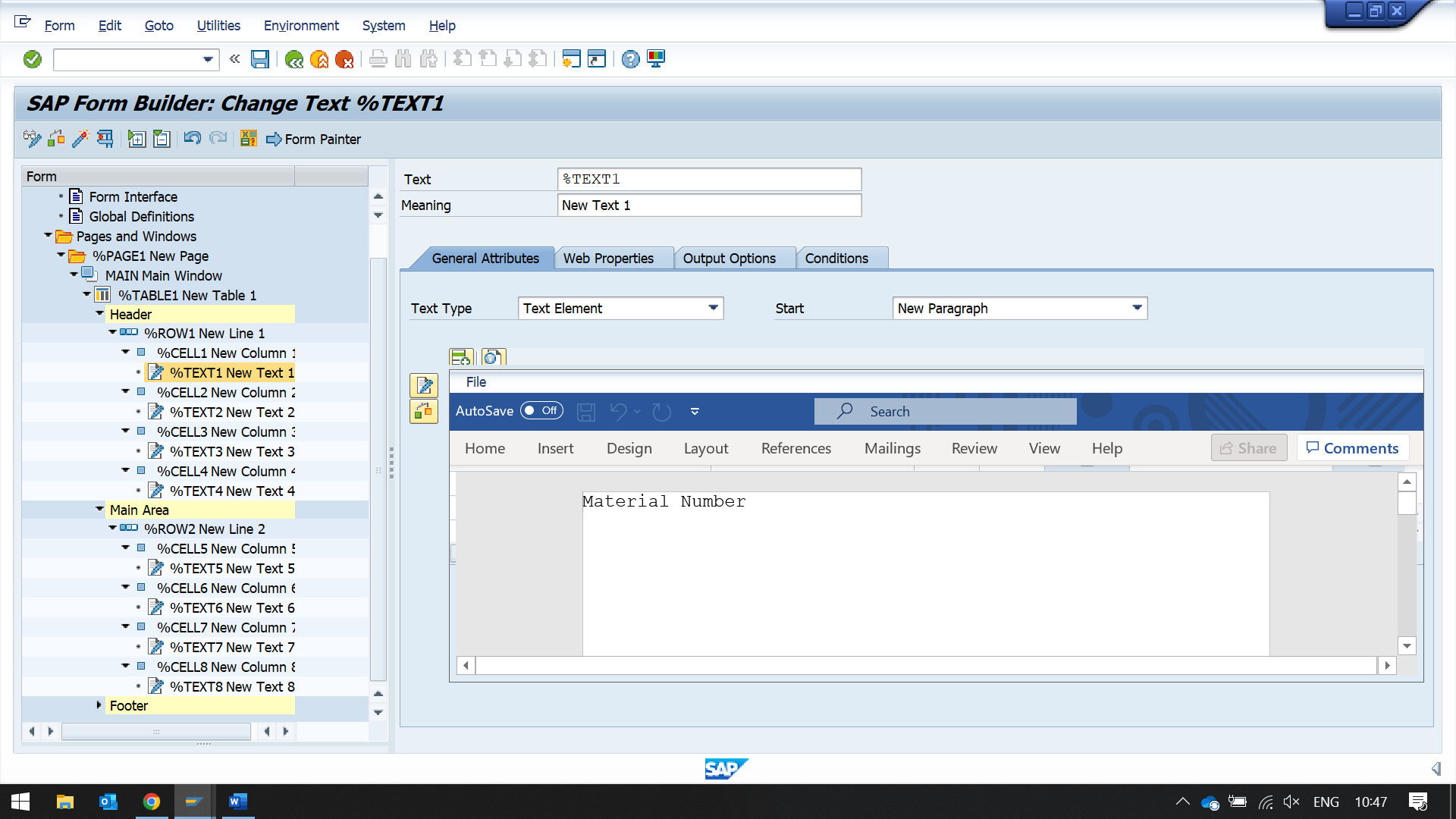


in line type select LTYPE1 WHICH YOU HAVE CREATED PREVIOUSLY



NOW CREATE TEXT IN EACH CELL COLUMN





Now enter the header details in each of those text cells

like

Material Number

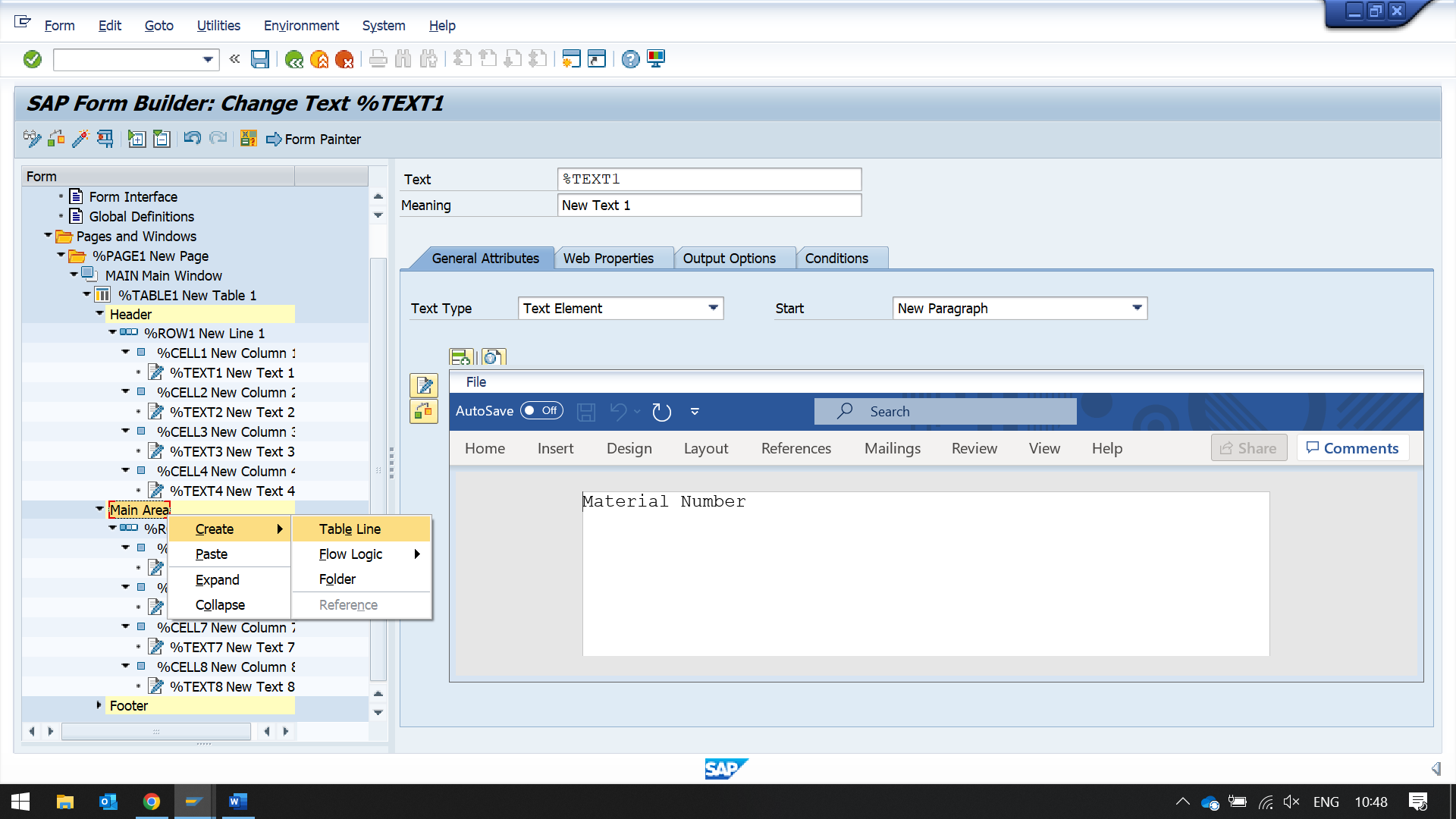
Material Type

Material Group

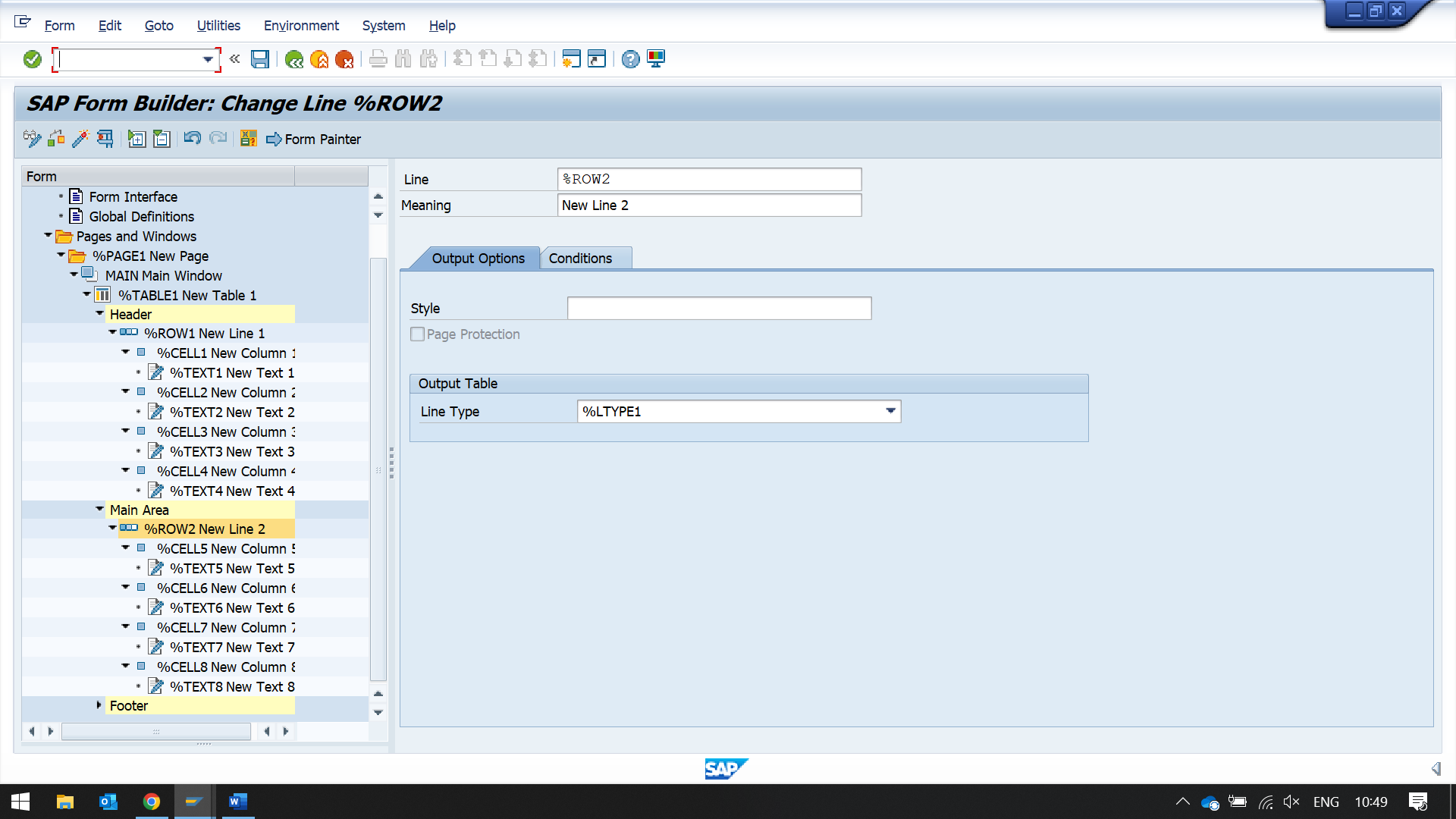
Base Unit of Measure

Now in main Area

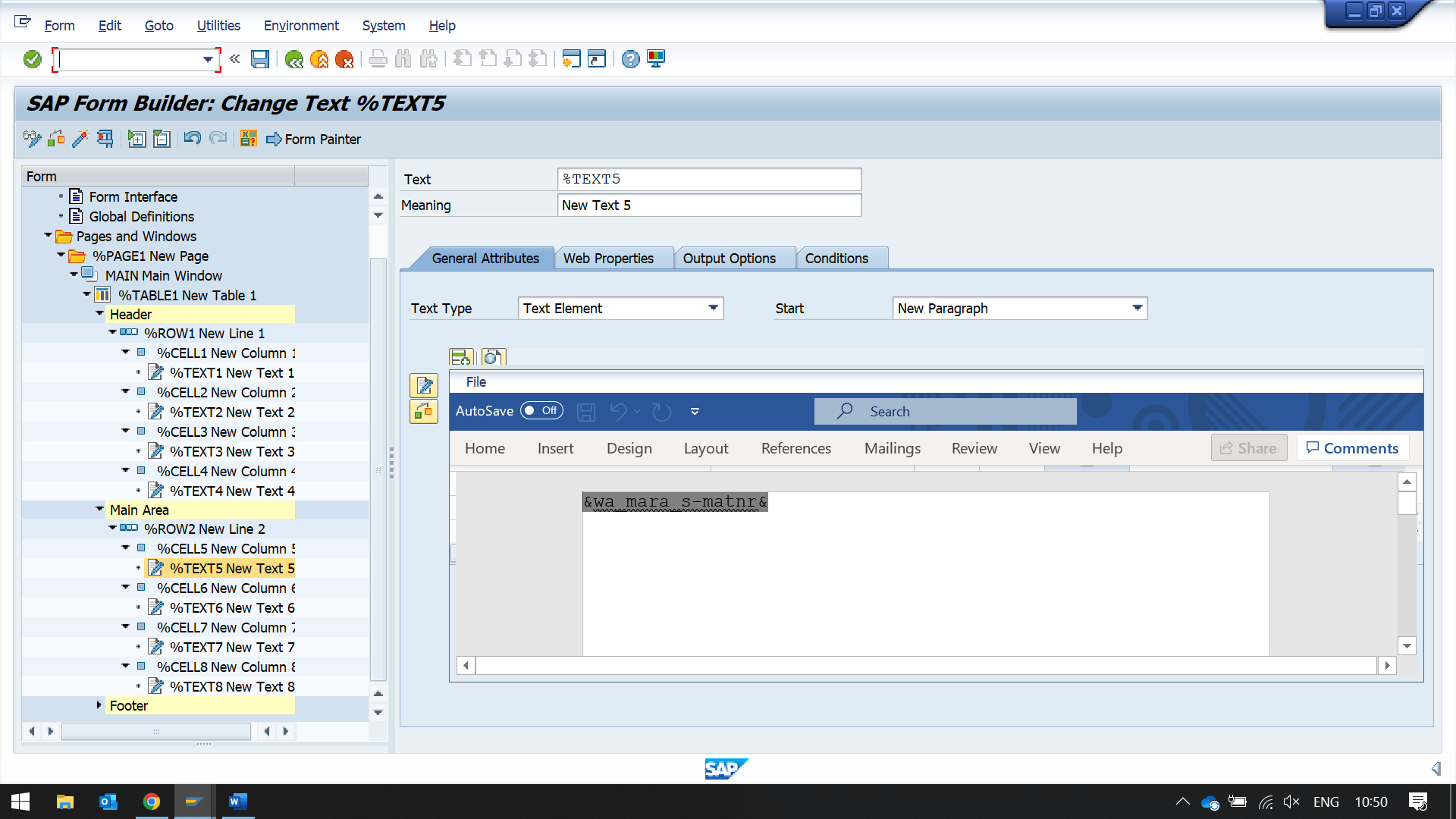
create a new row line



in that row line enter line type as previously choose line1



now create cell for column and text in them respectively



now enter the data name like &wa\_mara\_s-matnr&

then change them in editor to &wa\_mara\_s-matnr&

do this for all the 4 text elements in the row line

&wa\_mara\_s-matnr&

&wa\_mara\_s-mtart&

&wa\_mara\_s-matkl&

&wa\_mara\_s-meins&

then create a report to call the smart forms though function module call

REPORT ZNYN\_SMART\_FORMS\_PROG\_3.  
  
TABLES : MARA.  
  
DATA : IT\_MATINFO TYPE TABLE OF ZYNY\_MARAINFO.  
DATA : V\_FMNAME TYPE RS38L\_FNAM.  
DATA : V\_FNAME TYPE TDSFNAME.  
  
V\_FNAME = 'ZYNY\_SMART\_MARA\_TABLE'.  
  
SELECT-OPTIONS : S\_MTART FOR MARA-MTART.  
  
SELECT MATNR MTART MATKL MEINS  
  FROM MARA INTO table IT\_MATINFO WHERE MTART IN S\_MTART.  
  
CALL FUNCTION 'SSF\_FUNCTION\_MODULE\_NAME'  
    EXPORTING  
      formname                 = V\_FNAME   "formname  
   IMPORTING  
      FM\_NAME                  = V\_FMNAME.  
  
  IF sy-subrc <> 0.  
\* MESSAGE ID SY-MSGID TYPE SY-MSGTY NUMBER SY-MSGNO  
\*         WITH SY-MSGV1 SY-MSGV2 SY-MSGV3 SY-MSGV4.  
  ENDIF.  
  
CALL FUNCTION V\_FMNAME "'/1BCDWB/SF00002849'  
  EXPORTING  
    IT\_MATINFO\_S               = it\_matinfo  
 EXCEPTIONS  
   OTHERS                     = 5  
          .  
IF SY-SUBRC = 0.  
\* Implement suitable error handling here  
\*  WRITE: ' THE RESULT IS:' , RES.  
ENDIF.