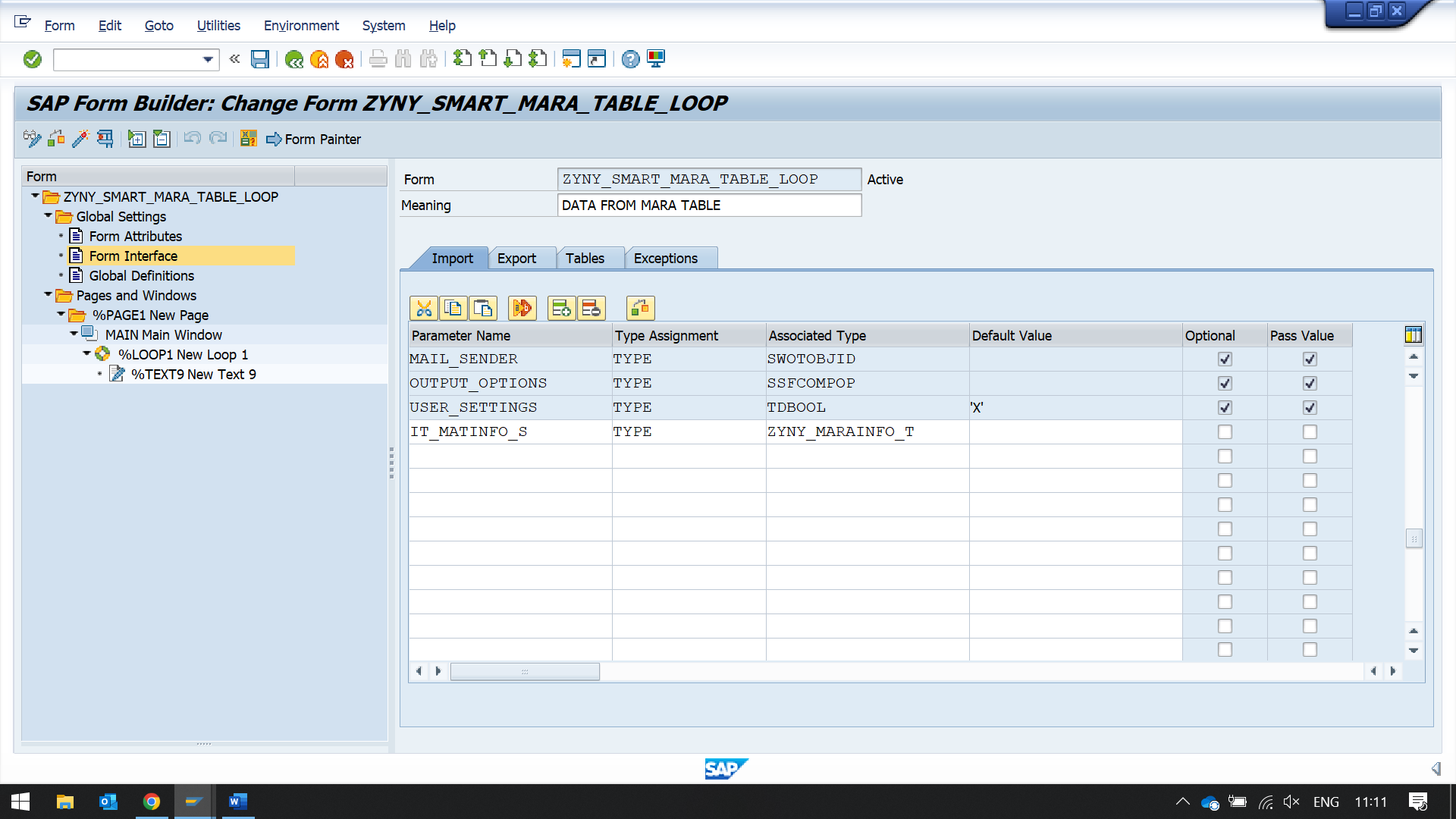
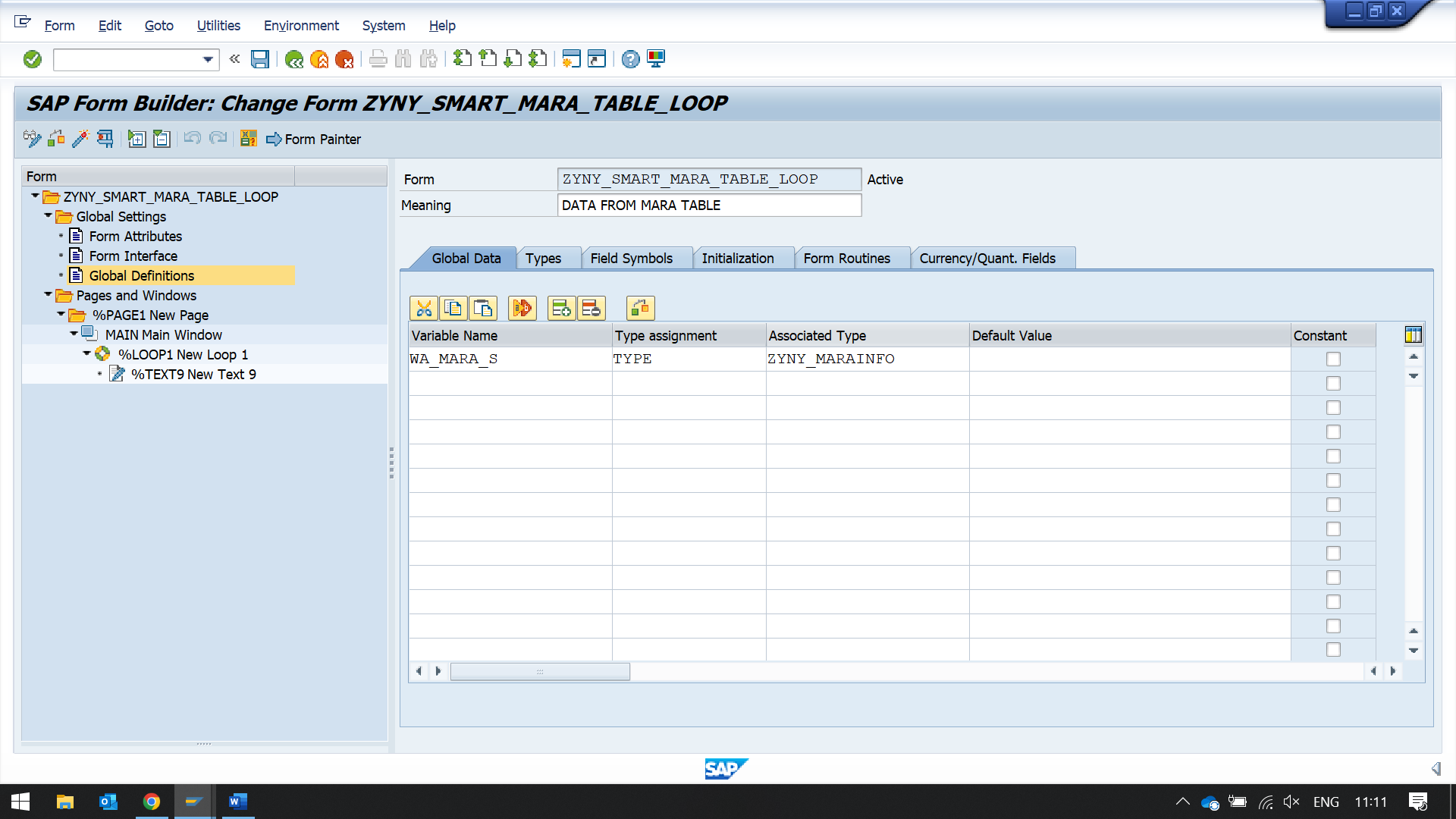
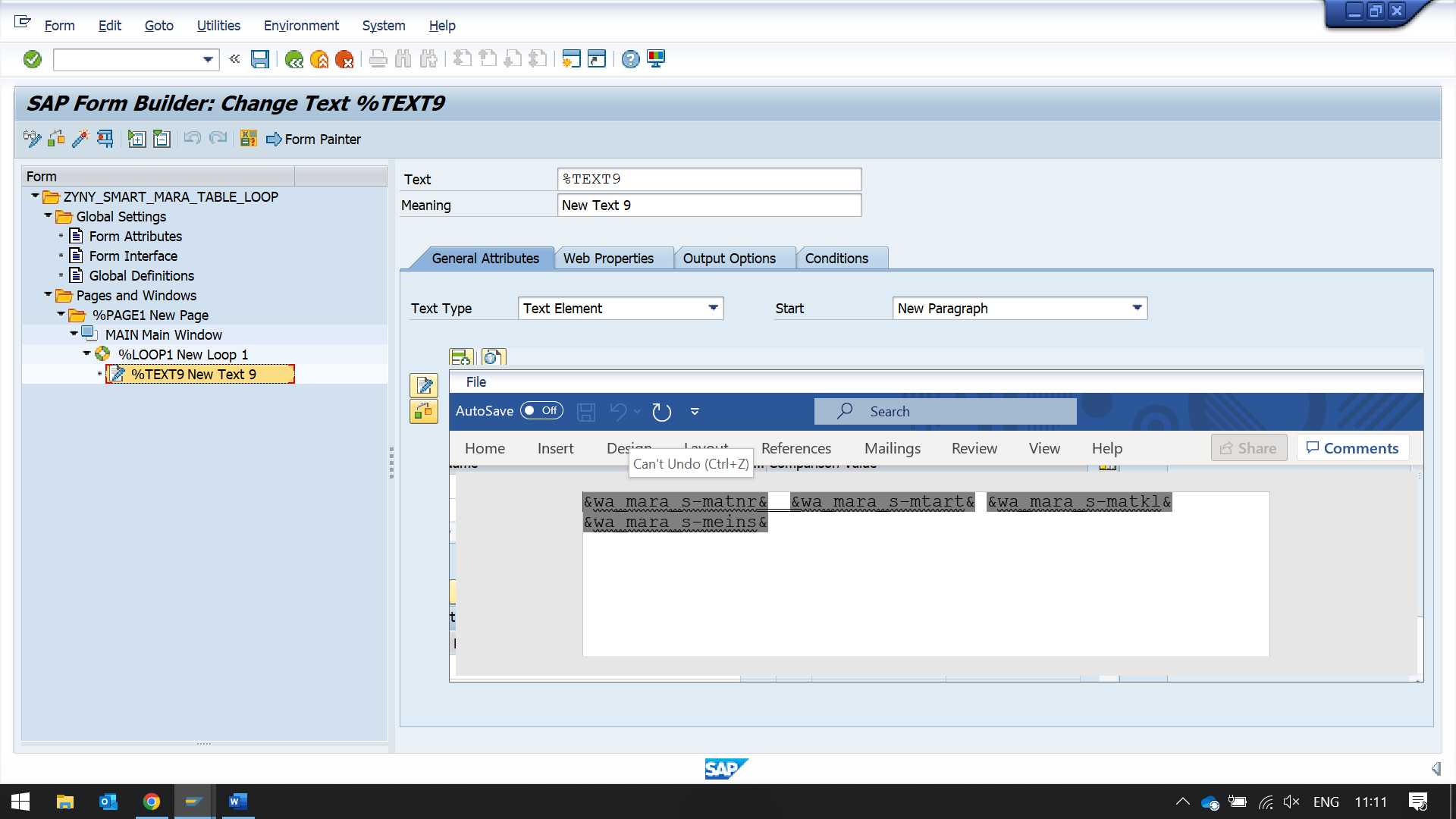
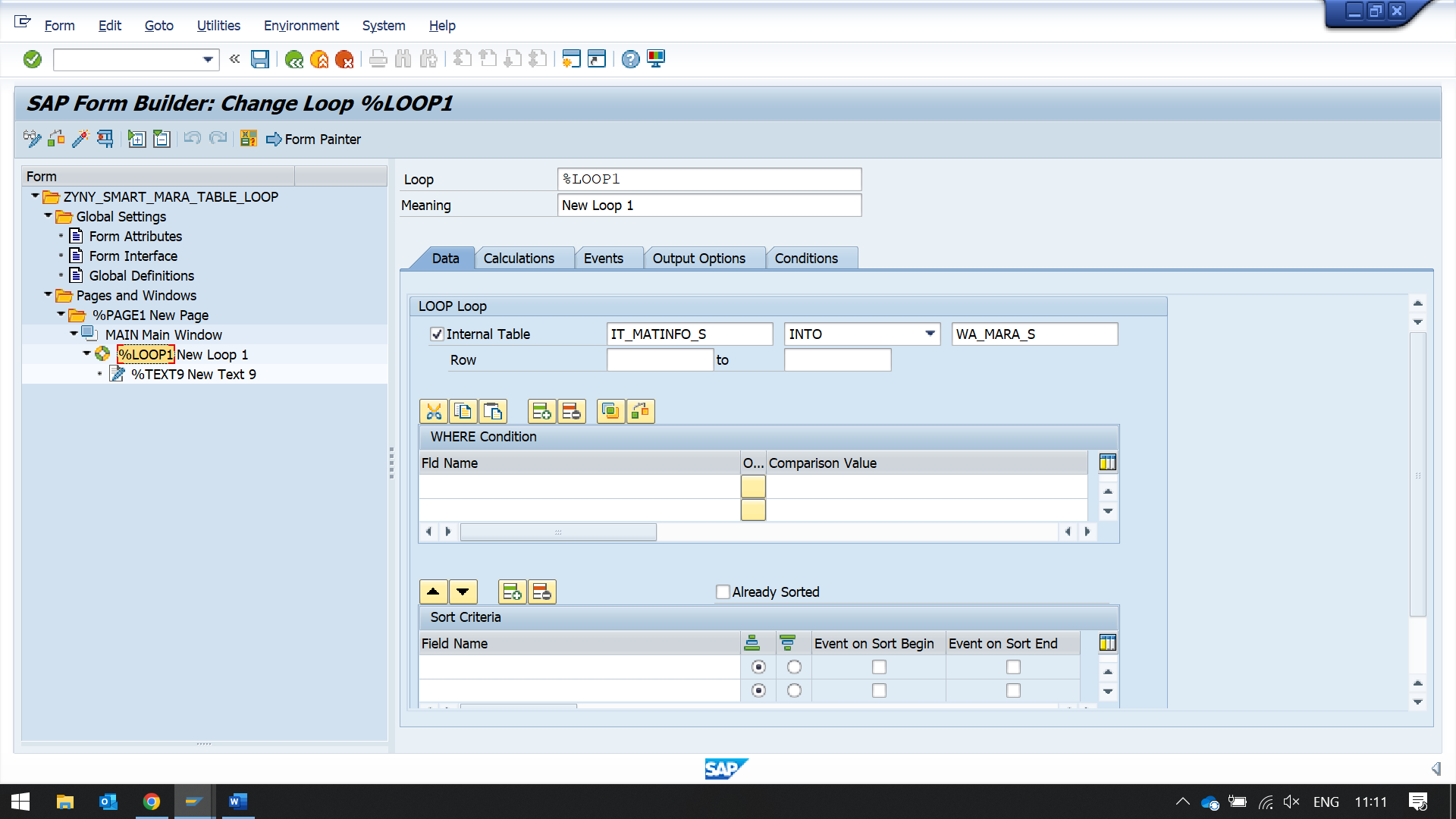
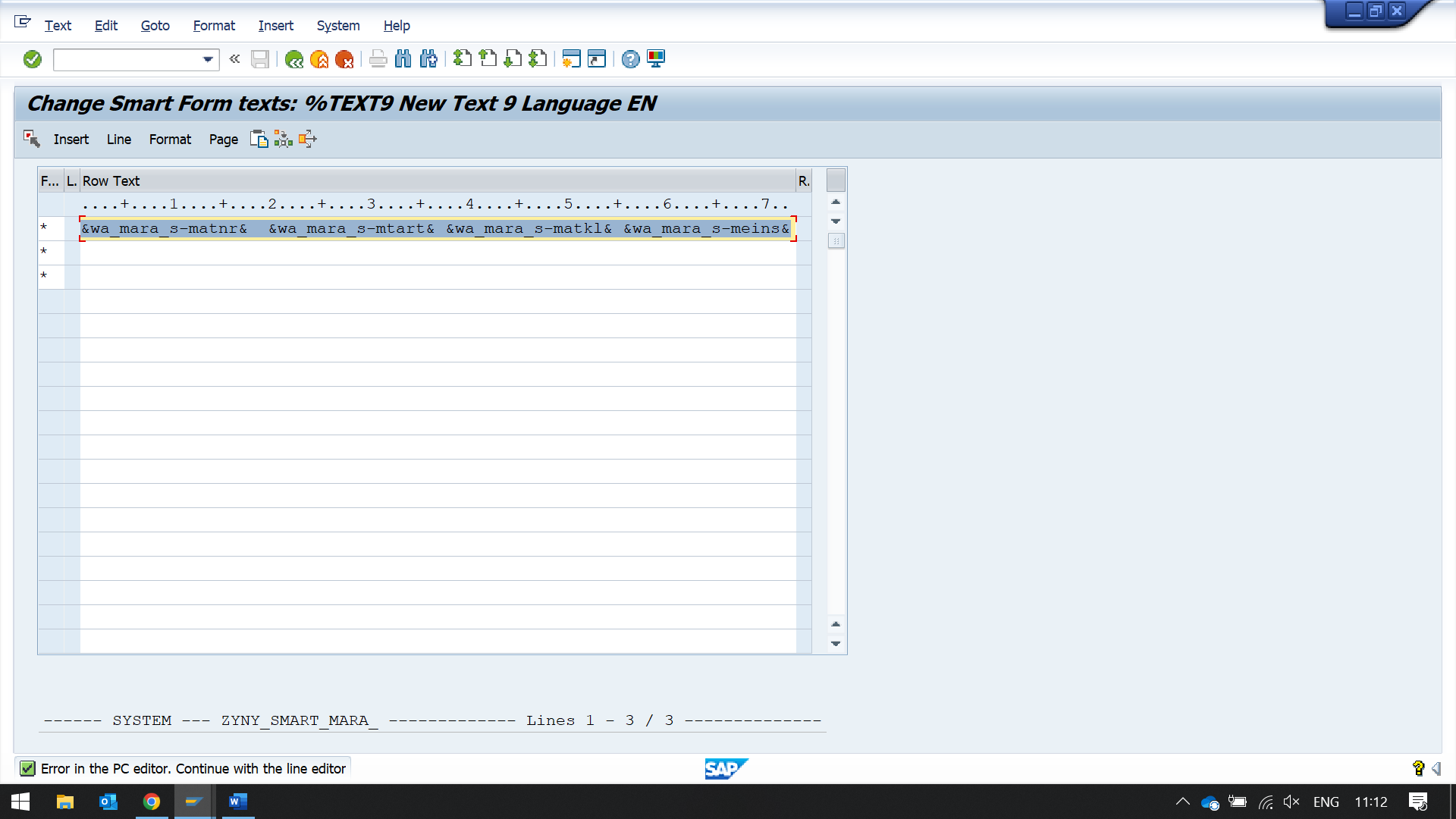
CREATE STRUCTURE AND TABLE TYPE LIKE IN LAST PROGRAM







CHANGE THE FIELD NAME IN EDITOR



&wa\_mara\_s-matnr& &wa\_mara\_s-mtart& &wa\_mara\_s-matkl& &wa\_mara\_s-meins&

CREATE A REPORT PROGRAM TO CALL THIS FUNCTION MODULE

REPORT ZNYN\_SMART\_FORMS\_PROG\_4.  
  
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\_LOOP'.  
  
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  
  EXPORTING  
    IT\_MATINFO\_S               = it\_matinfo  
 EXCEPTIONS  
   OTHERS                     = 5  
          .  
IF SY-SUBRC = 0.  
\* Implement suitable error handling here  
\*  WRITE: ' THE RESULT IS:' , RES.  
ENDIF.

