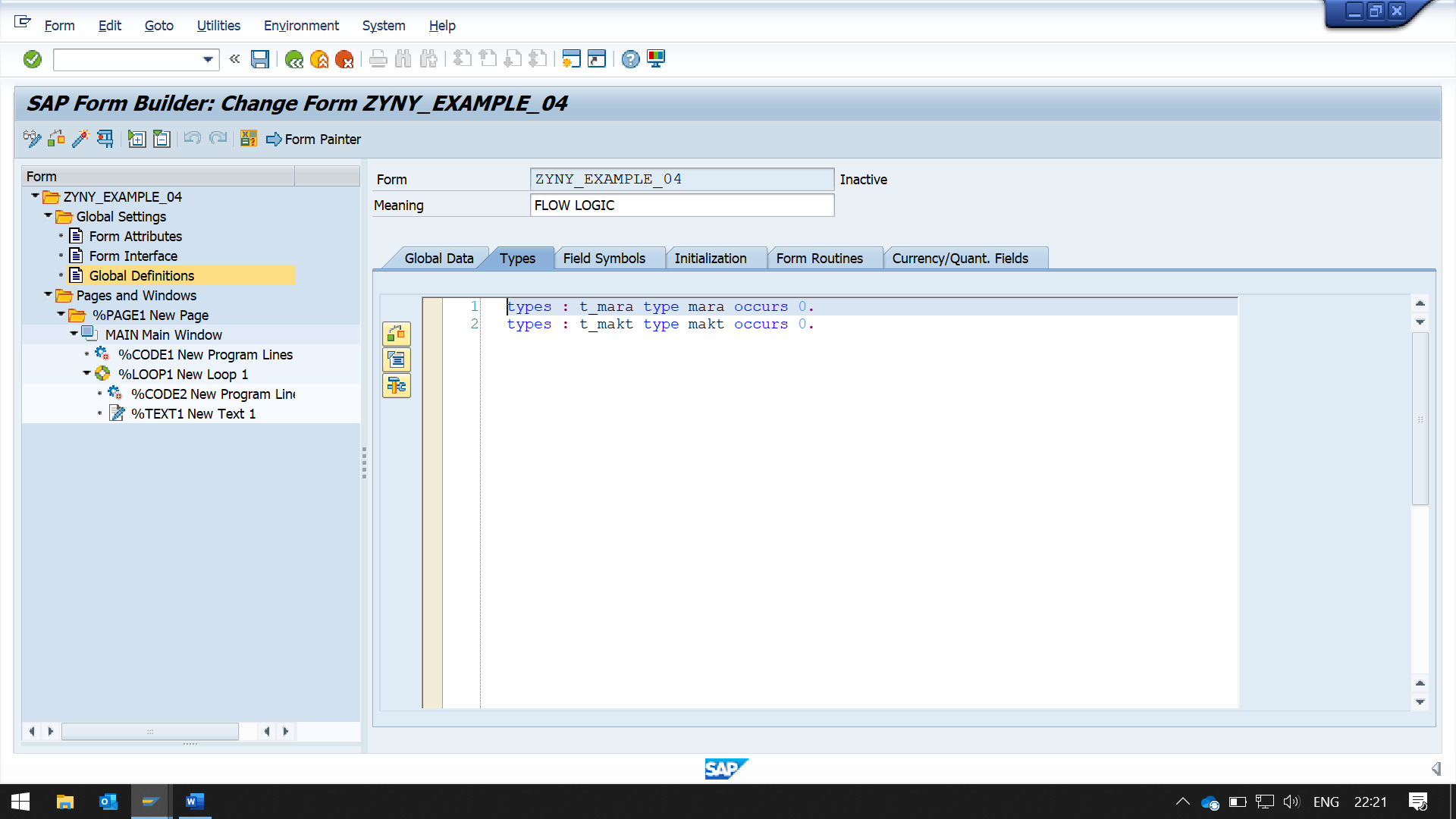
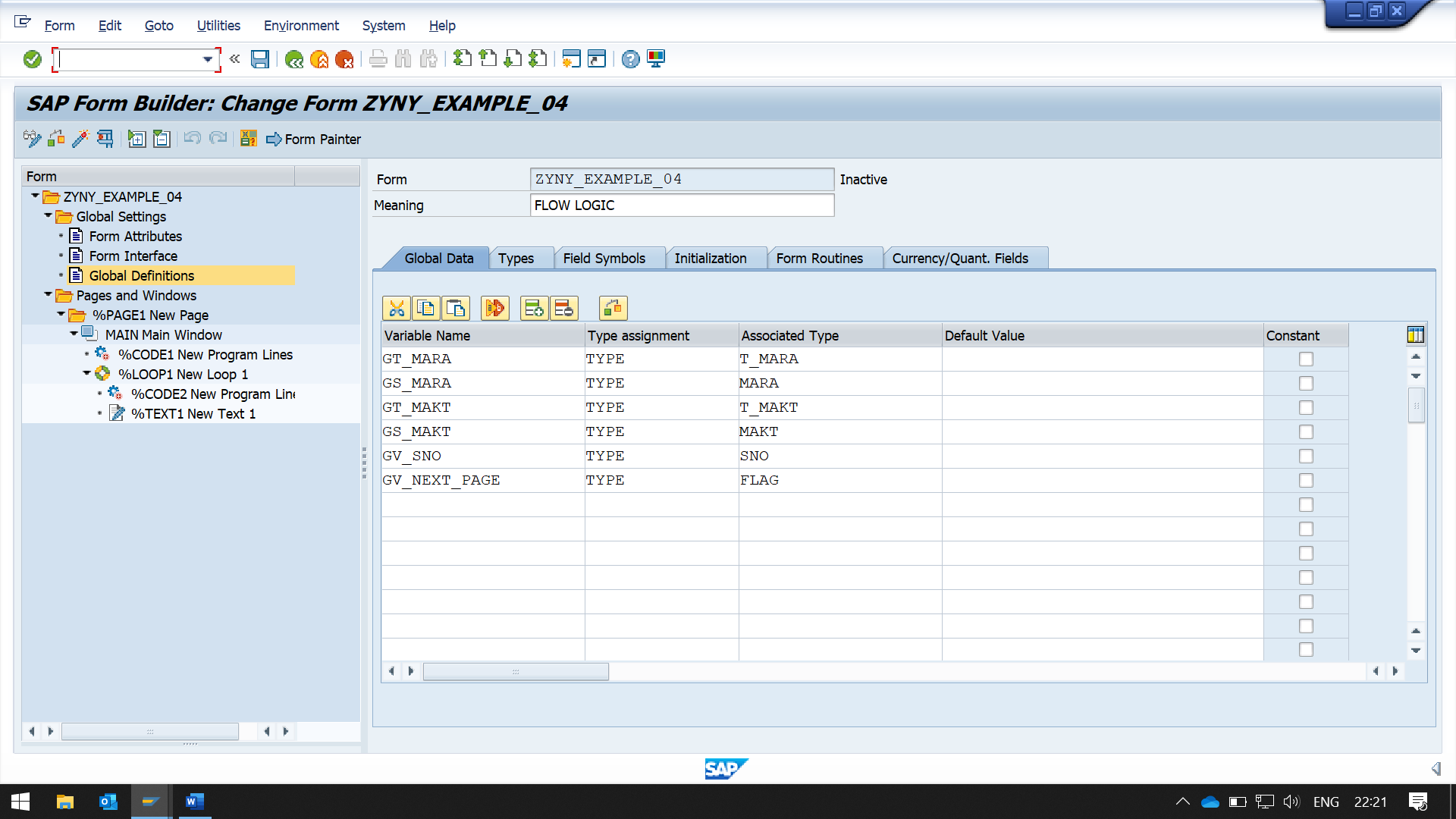
FLOW LOGIC

PROGRAM LINES JUST LIKE SE38

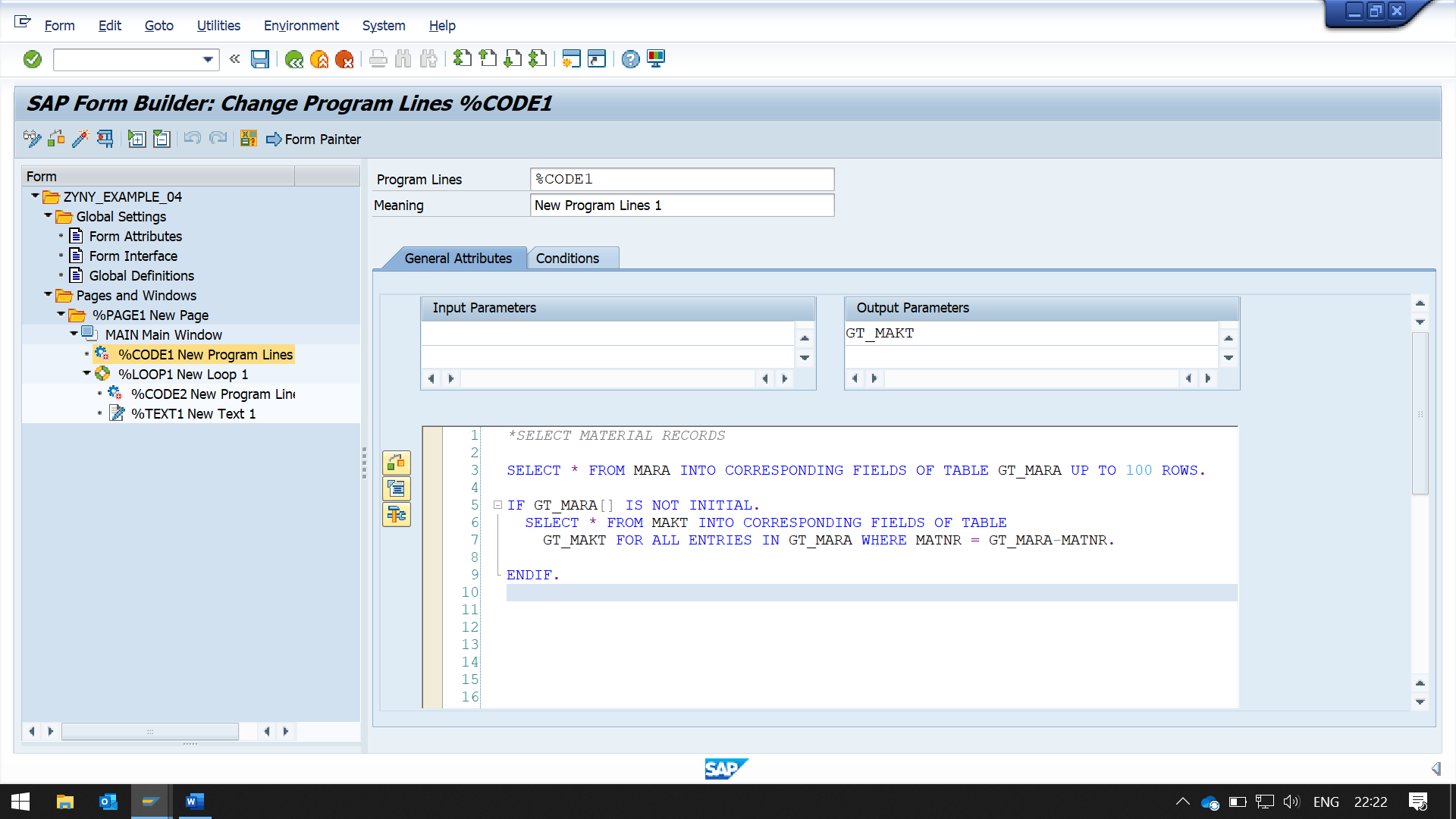
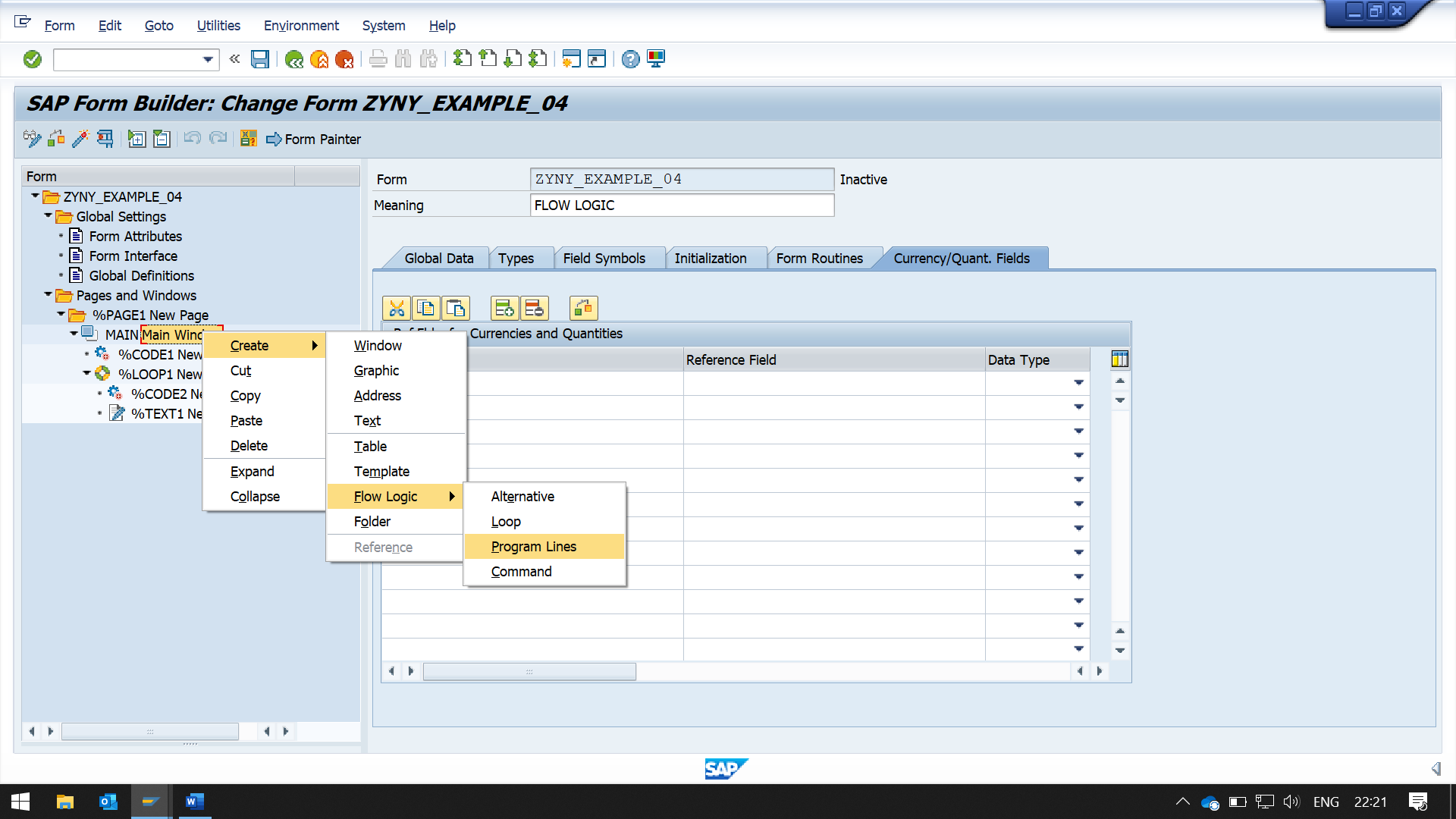
LOOP

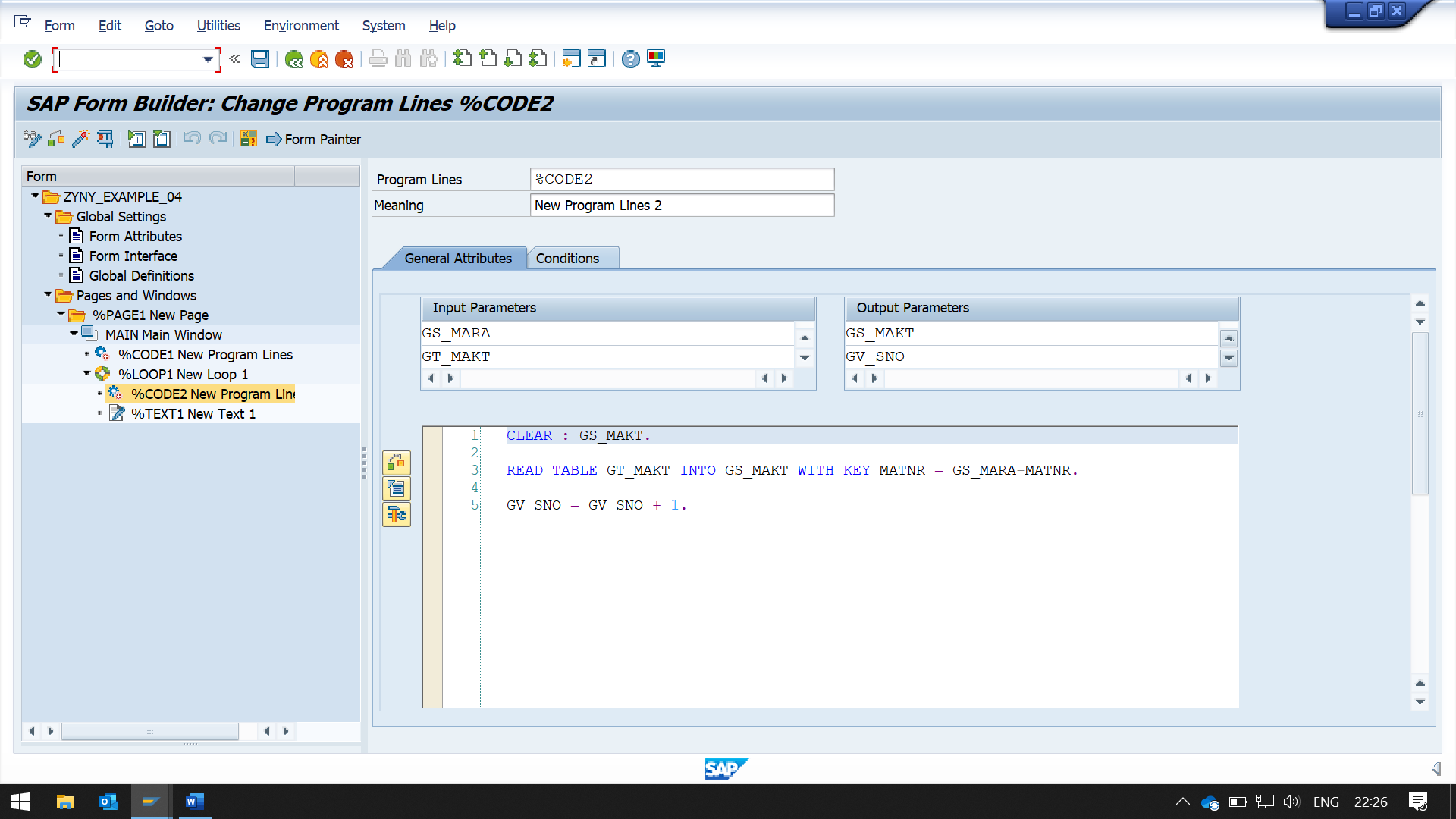
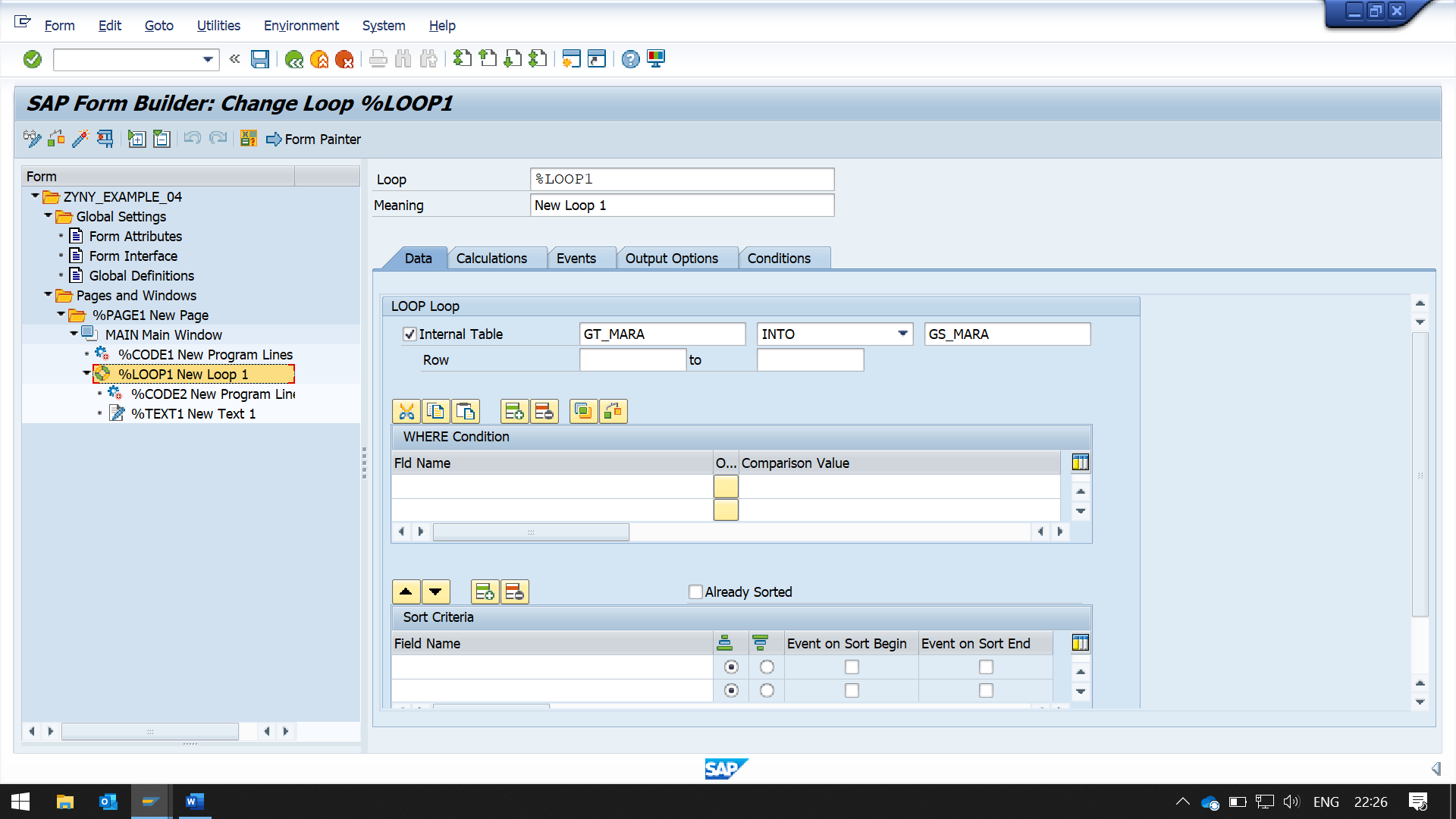
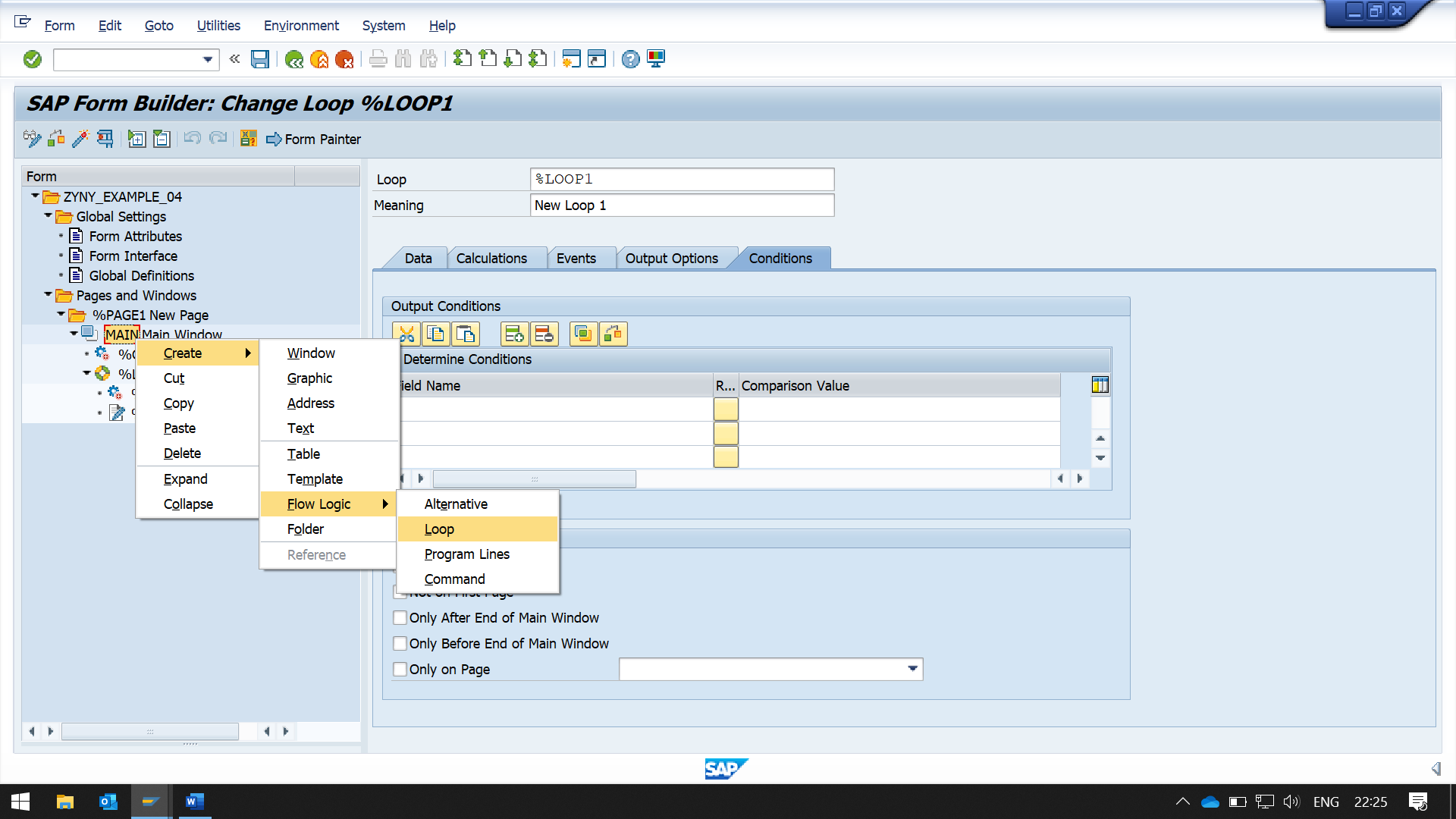
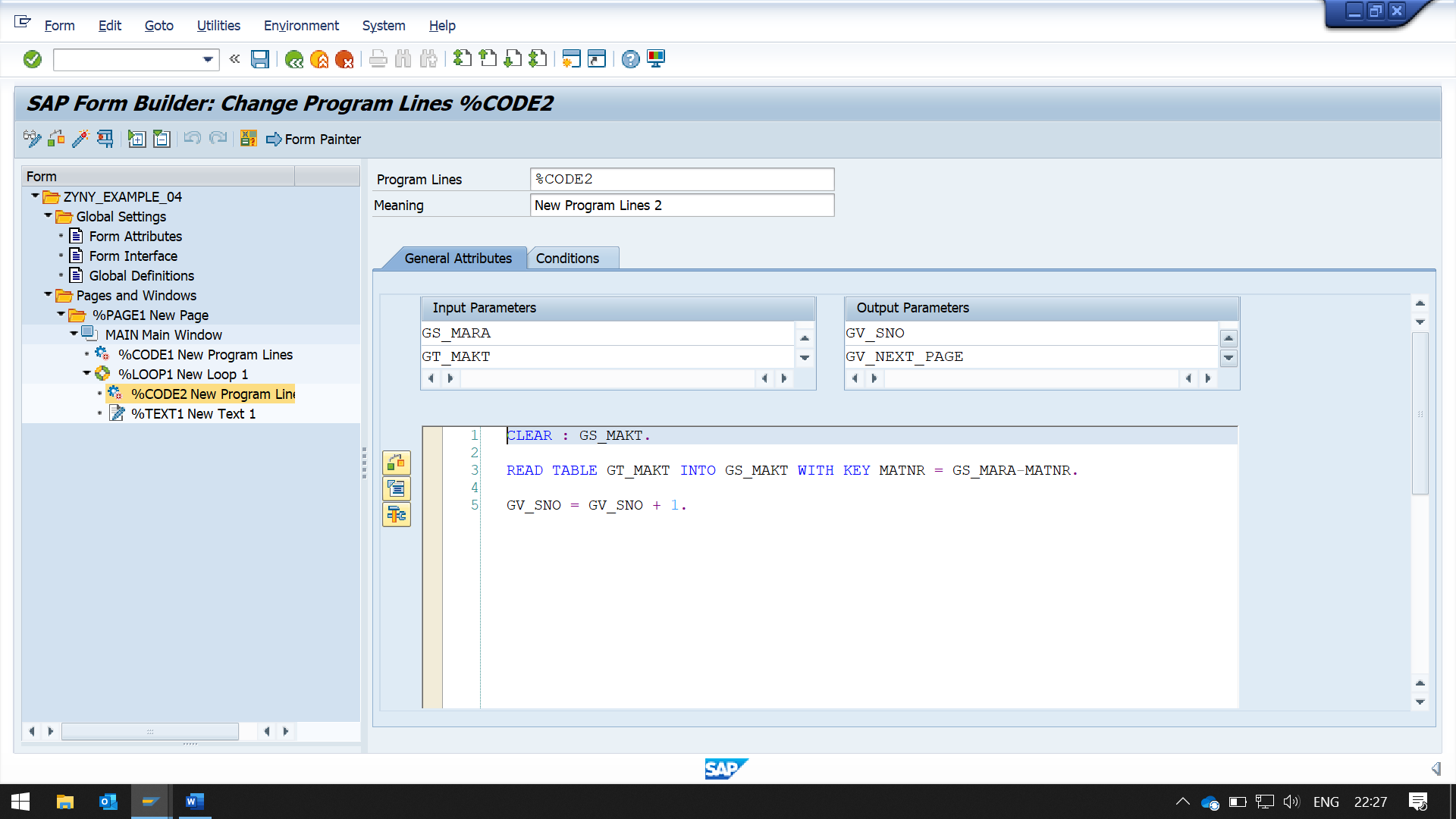
COMMAND

ALTERNATIVES

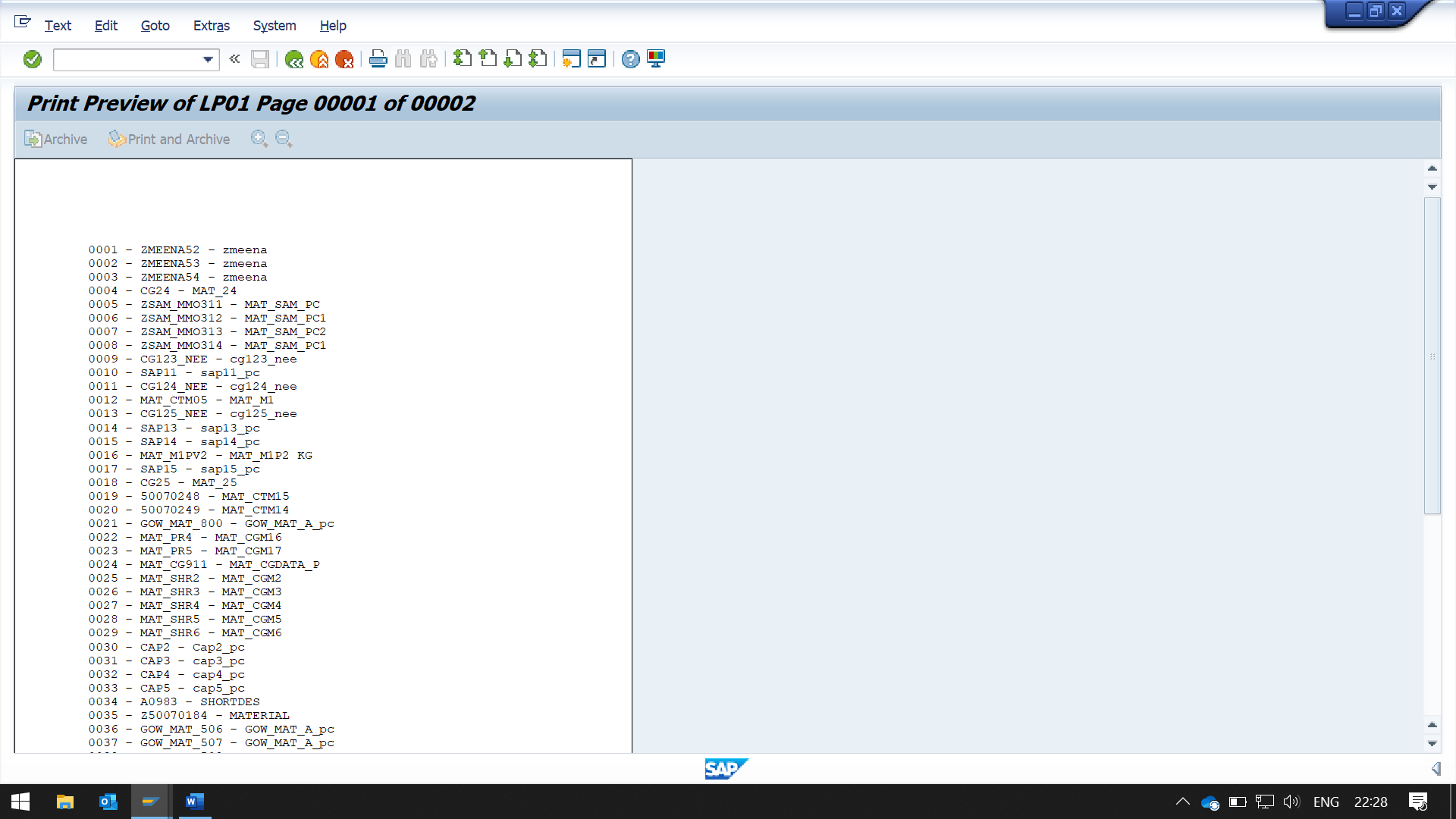
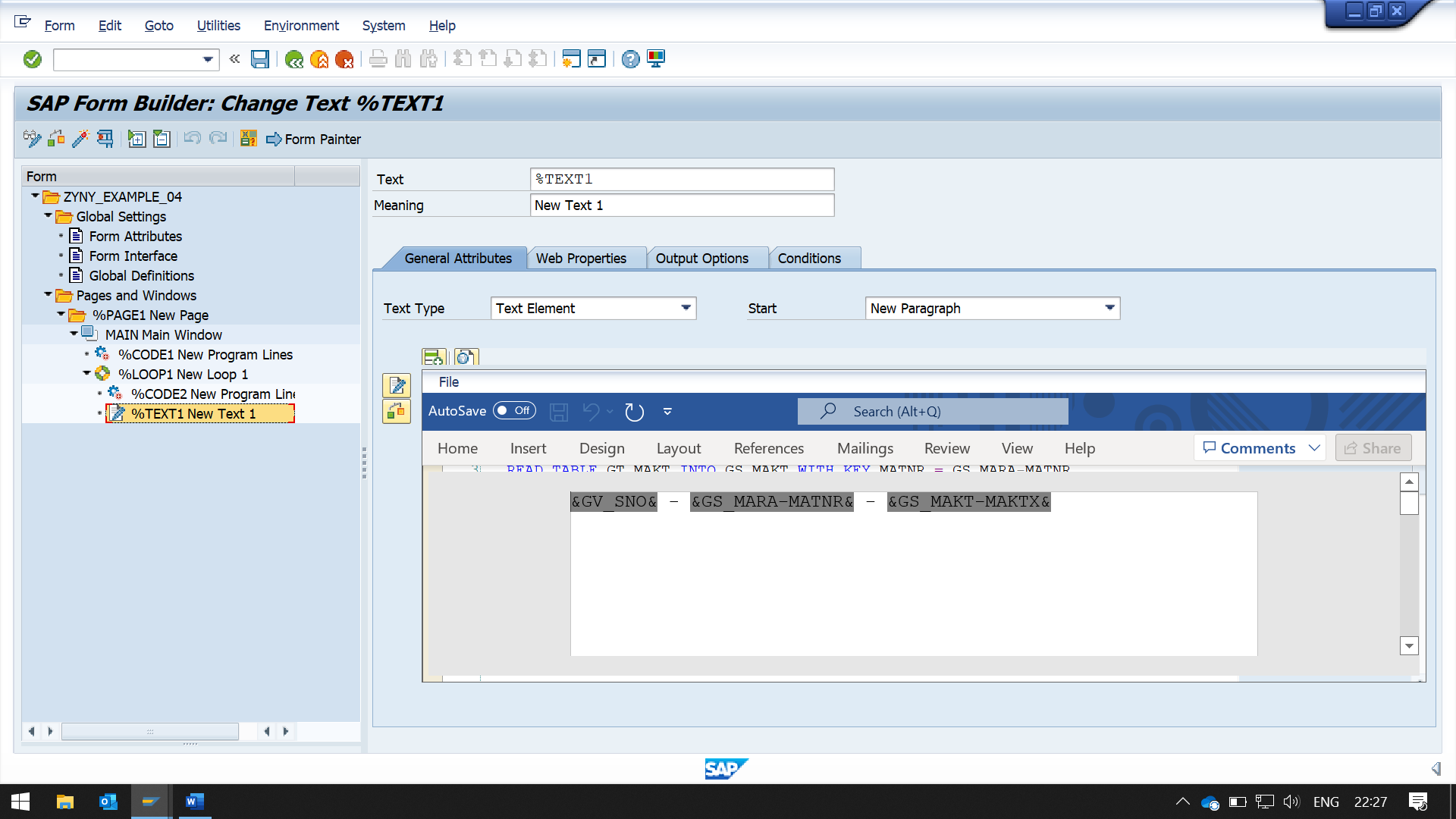
types : t\_mara type mara occurs 0.  
types : t\_makt type makt occurs 0.

NOW CREATE A PROGRAM LINE

\*SELECT MATERIAL RECORDS  
  
SELECT \* FROM MARA INTO CORRESPONDING FIELDS OF TABLE GT\_MARA UP TO 100 ROWS.  
  
IF GT\_MARA[] IS NOT INITIAL.  
  SELECT \* FROM MAKT INTO CORRESPONDING FIELDS OF TABLE  
    GT\_MAKT FOR ALL ENTRIES IN GT\_MARA WHERE MATNR = GT\_MARA-MATNR.  
  
ENDIF.

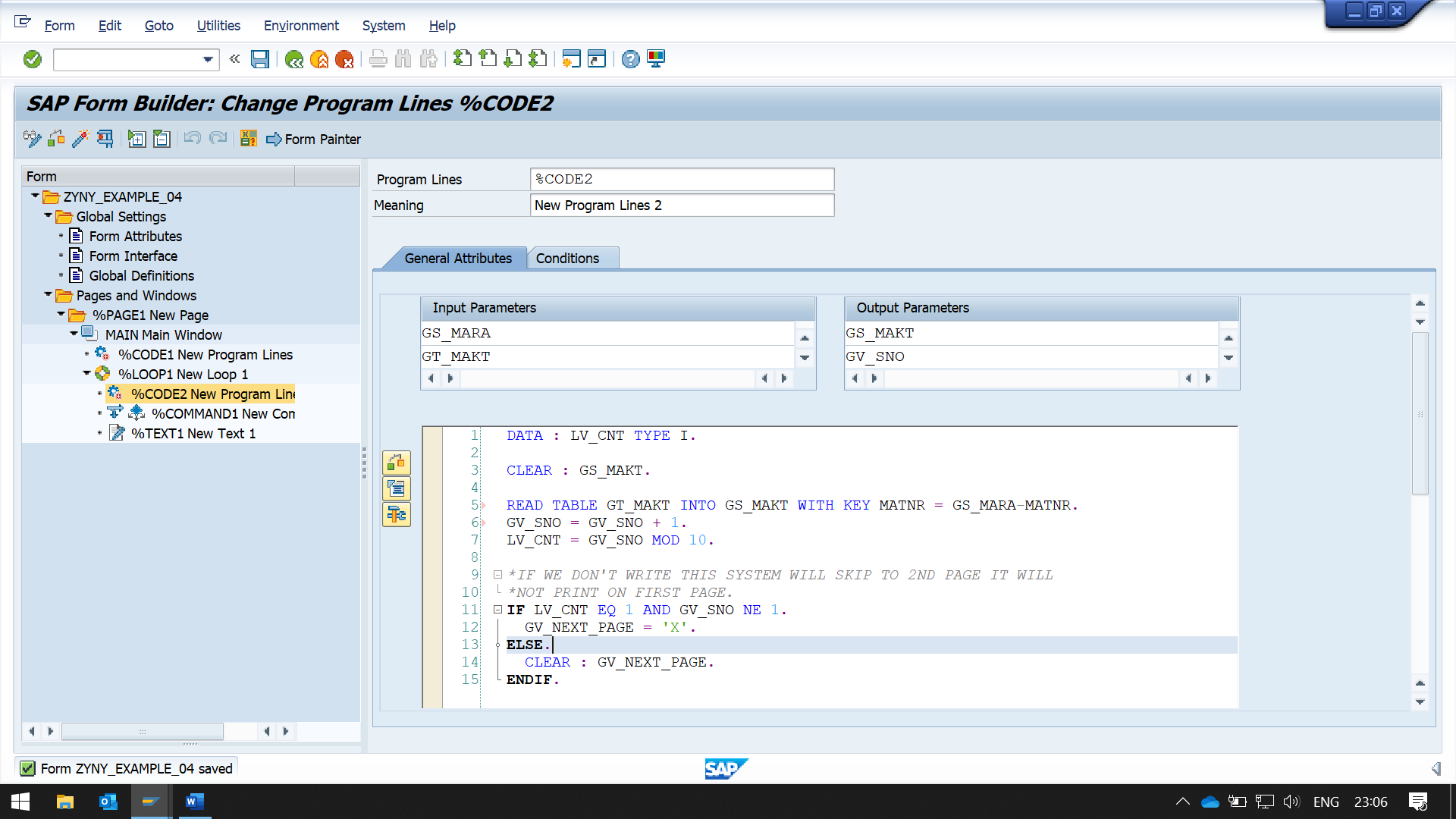
NOW CREATE A LOOP FOR INTERNAL TABLE DATATAKE CLOSE LOOK AT OUTPUT PARAMETER

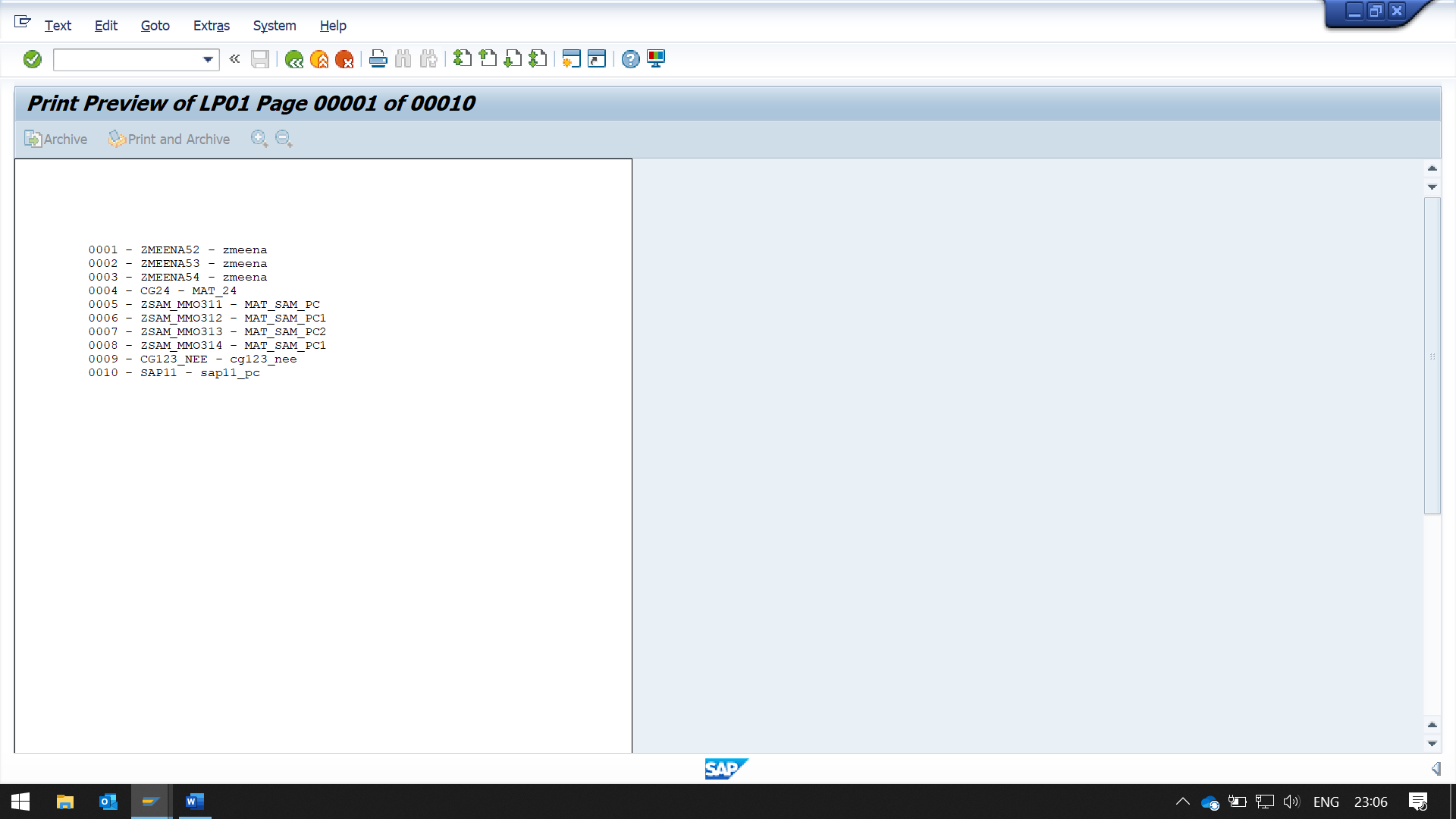
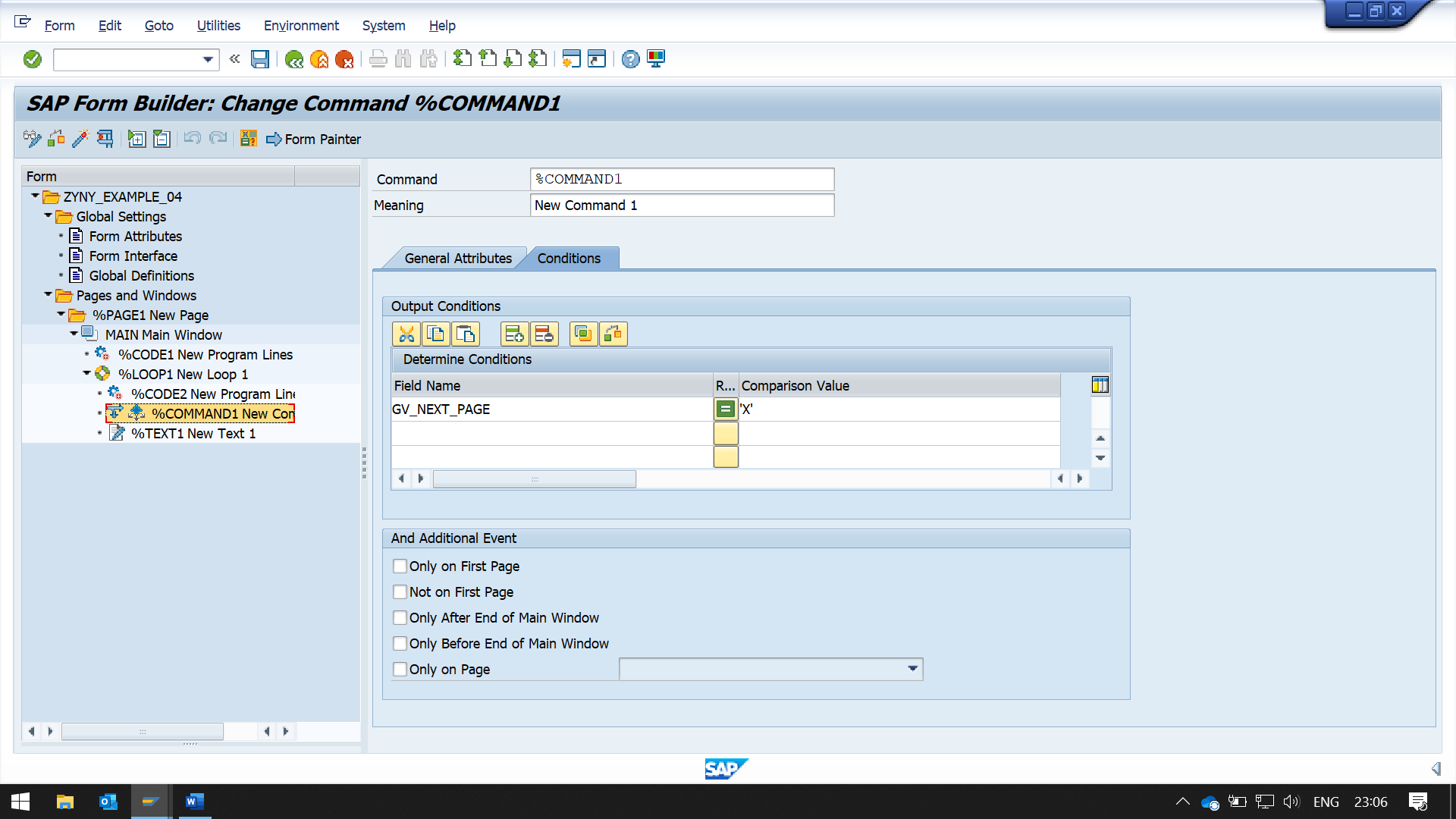
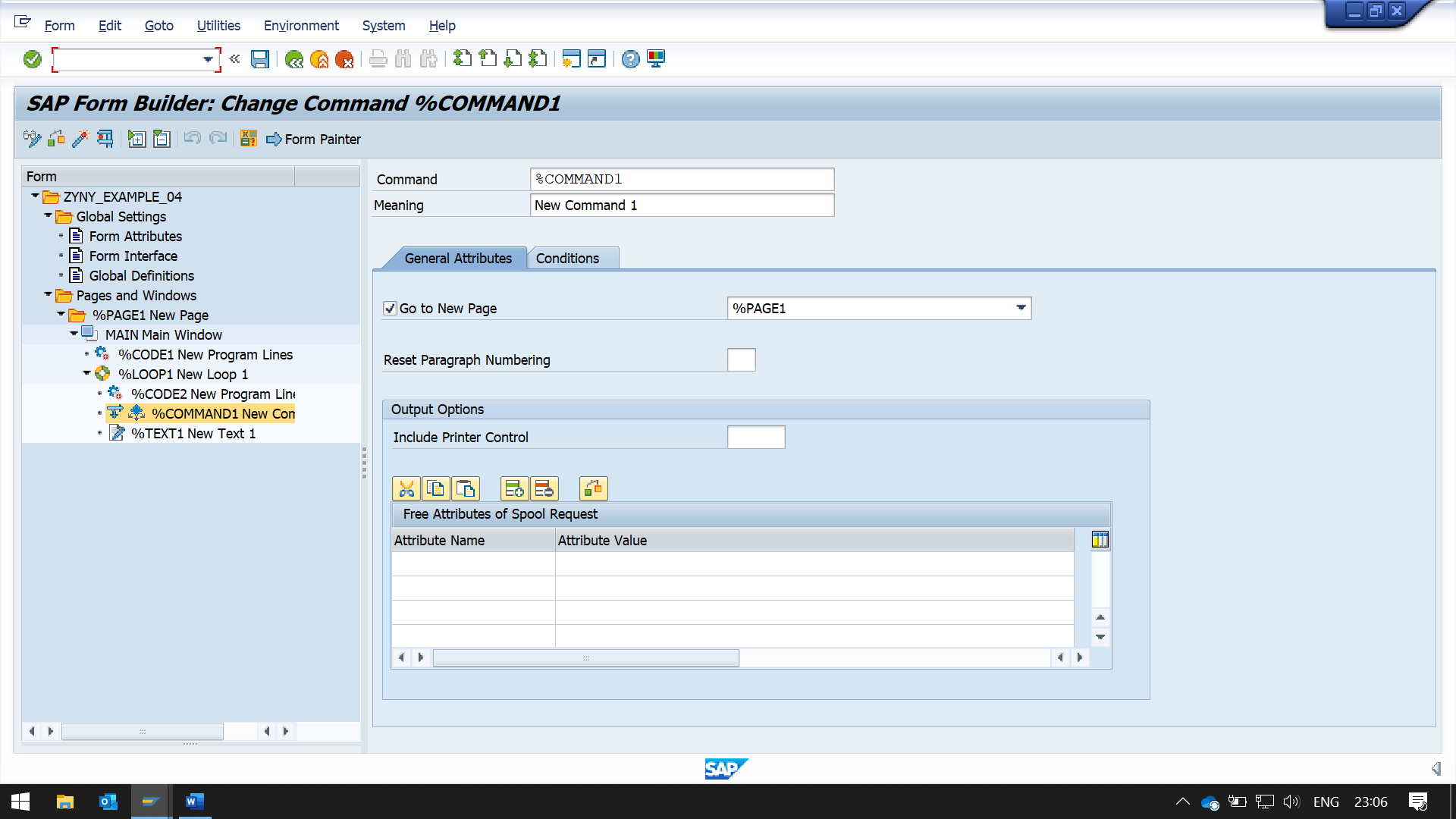
NOW CREATE A TEXT IN LOOP, TO PRINT TABLE DATA



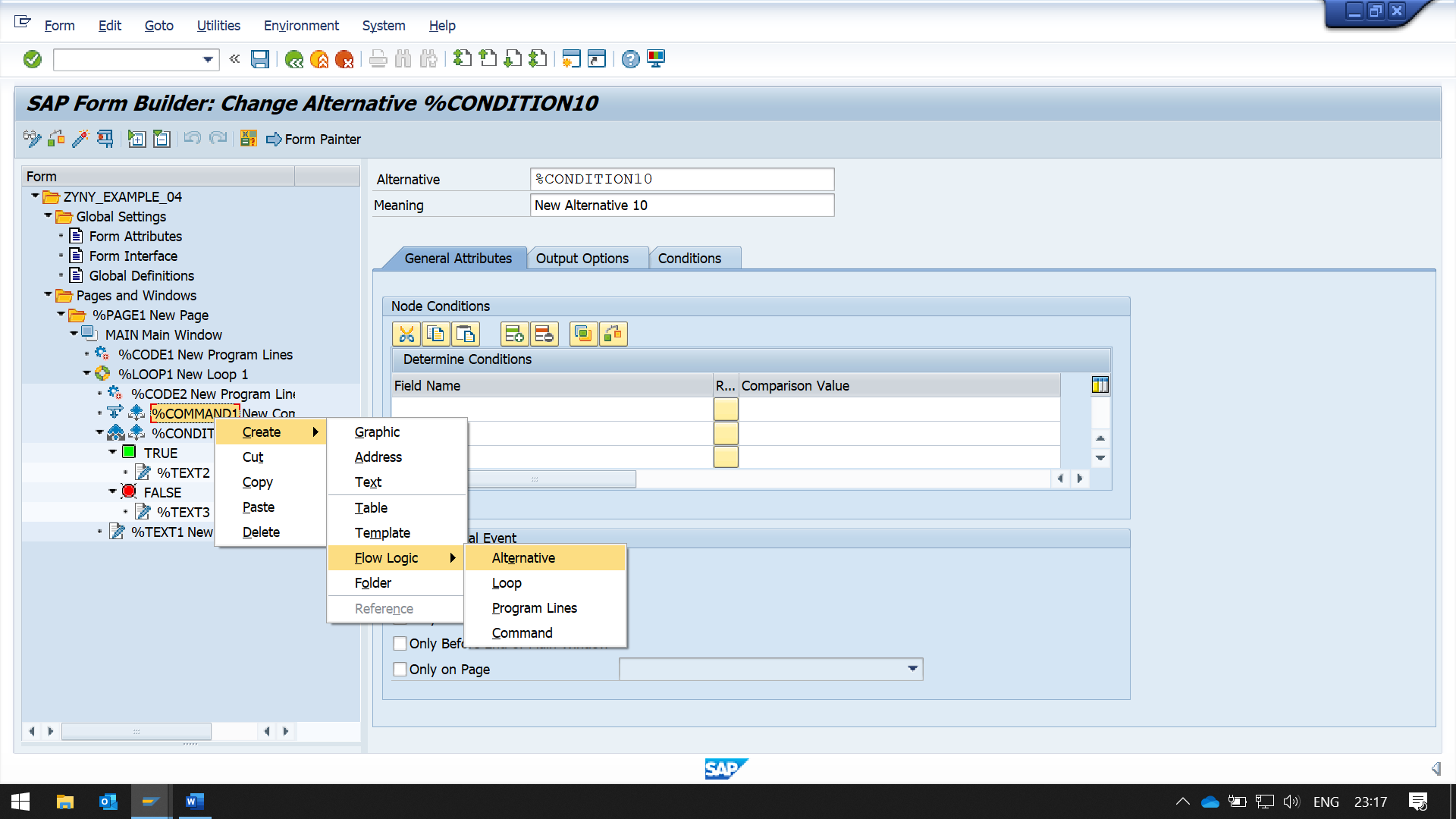
NOW ILLUSTRATION FOR COMMAND

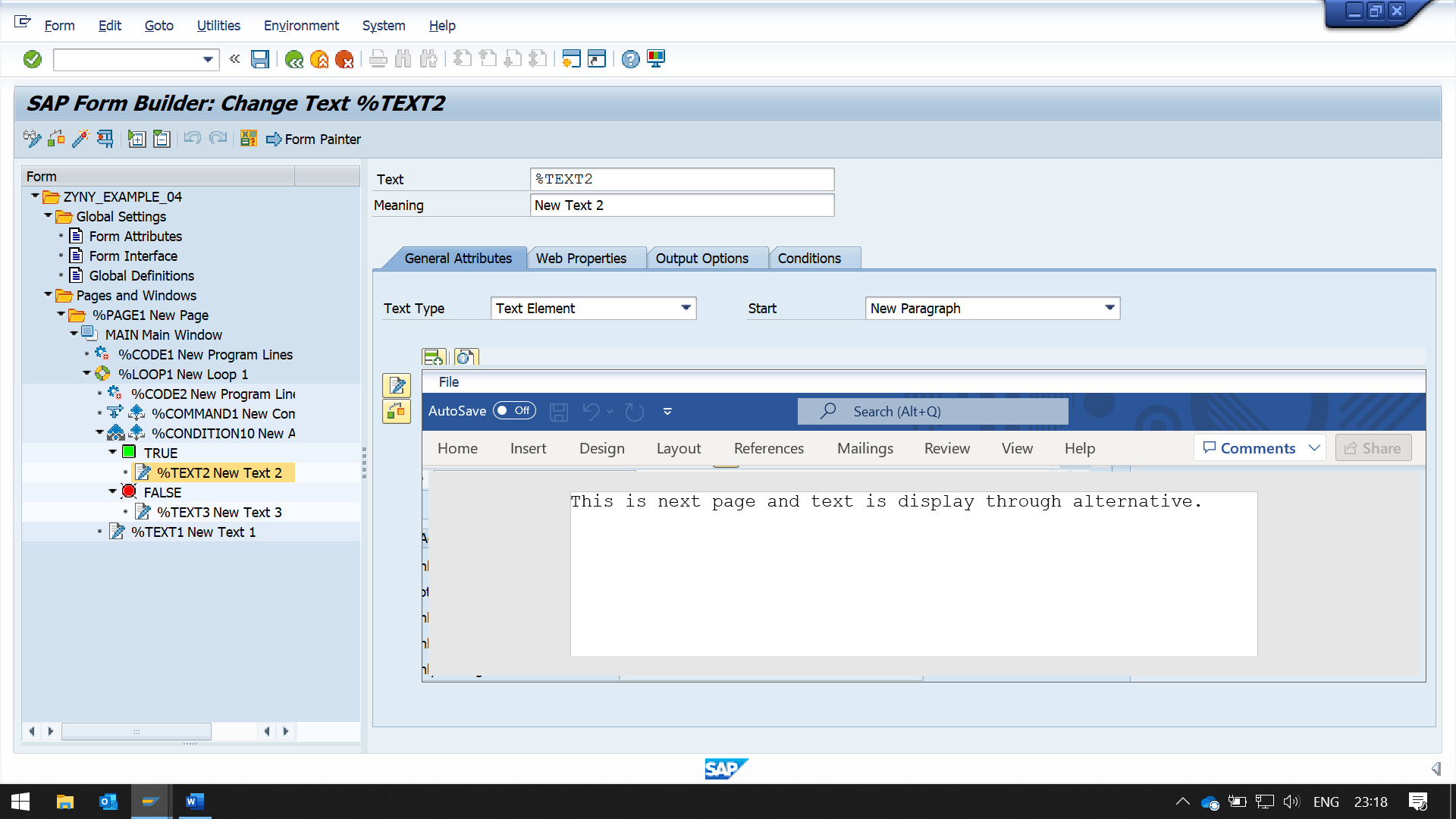
NOW WE ARE PRINTING ONLY 10 RECORDS ON ONE PAGE, IF 10 RECORDS ARE PRINTED THEN REMAINING RECORDS SHOULD BE SHIFT TO NEXT PAGE

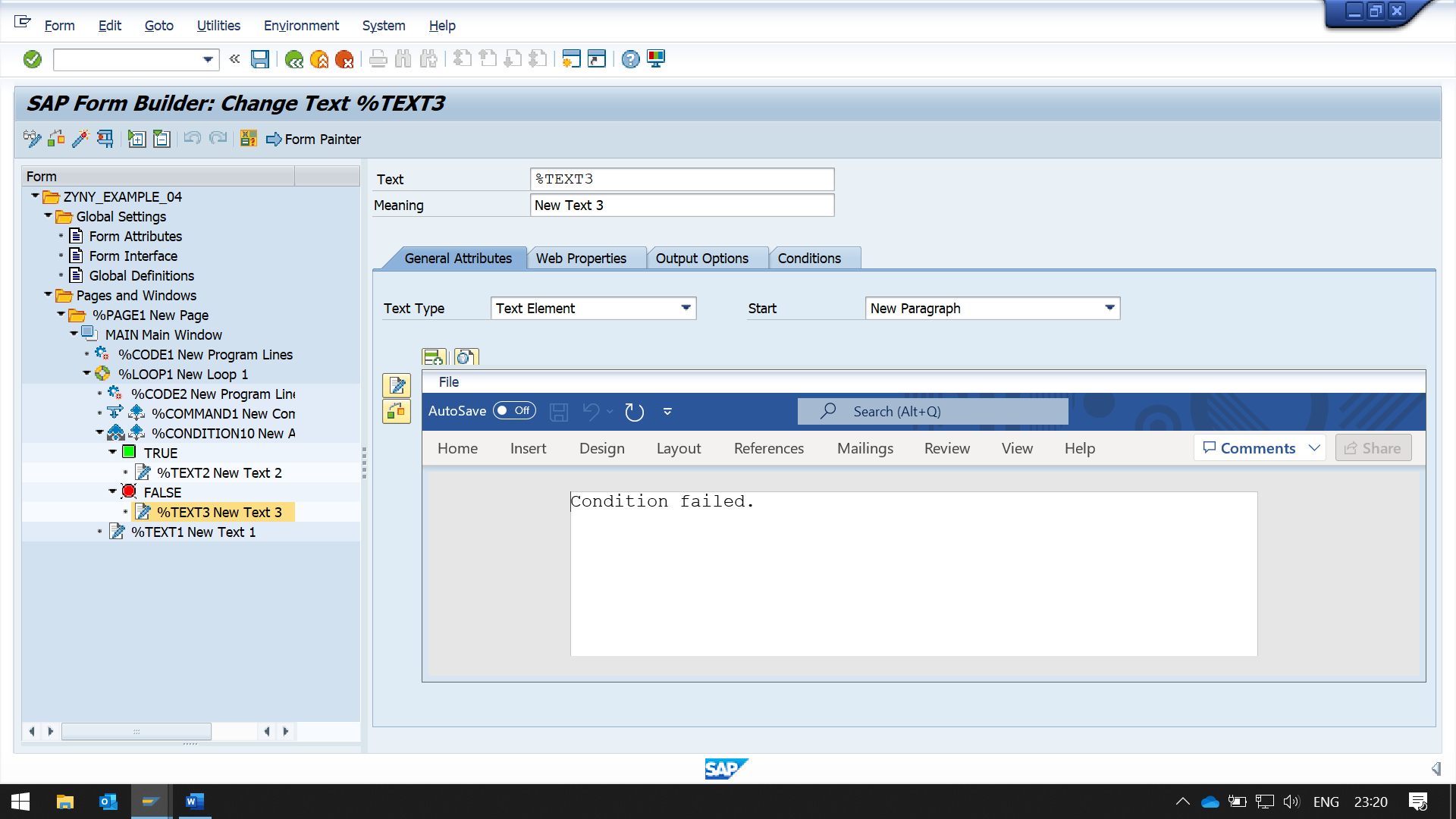
DATA : LV\_CNT TYPE I.  
  
CLEAR : GS\_MAKT.  
  
READ TABLE GT\_MAKT INTO GS\_MAKT WITH KEY MATNR = GS\_MARA-MATNR.  
GV\_SNO = GV\_SNO + 1.  
LV\_CNT = GV\_SNO MOD 10.  
  
\*IF WE DON'T WRITE THIS SYSTEM WILL SKIP TO 2ND PAGE IT WILL  
\*NOT PRINT ON FIRST PAGE.  
IF LV\_CNT EQ 1 AND GV\_SNO NE 1.  
  GV\_NEXT\_PAGE = 'X'.  
ELSE.  
  CLEAR : GV\_NEXT\_PAGE.  
ENDIF.

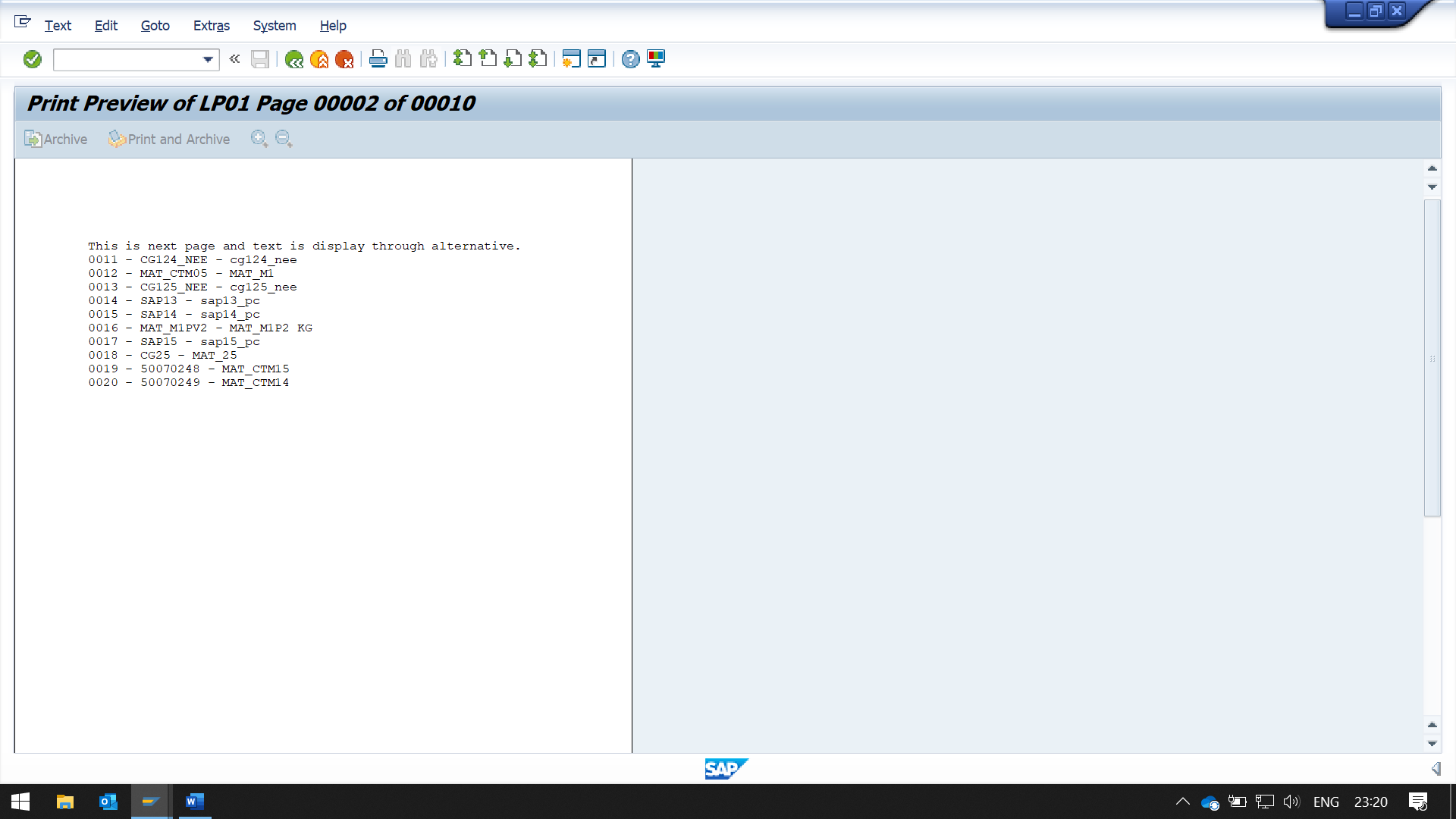


Alternative

Now create alternative 

In True, create a text for true statement

In False, create a text for false statement 



I don't know for some reason, output was not as expected false statement was not triggering

