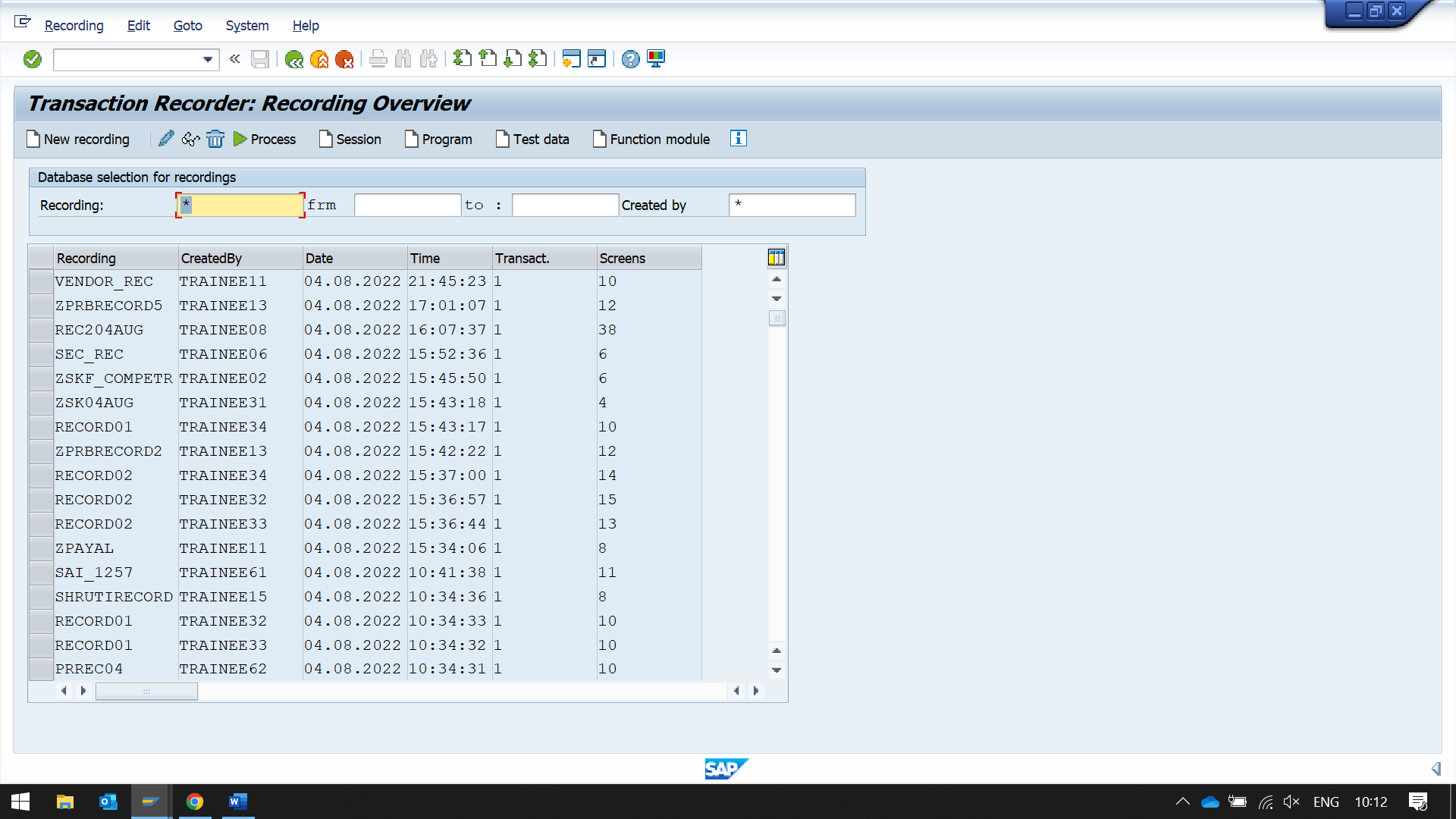
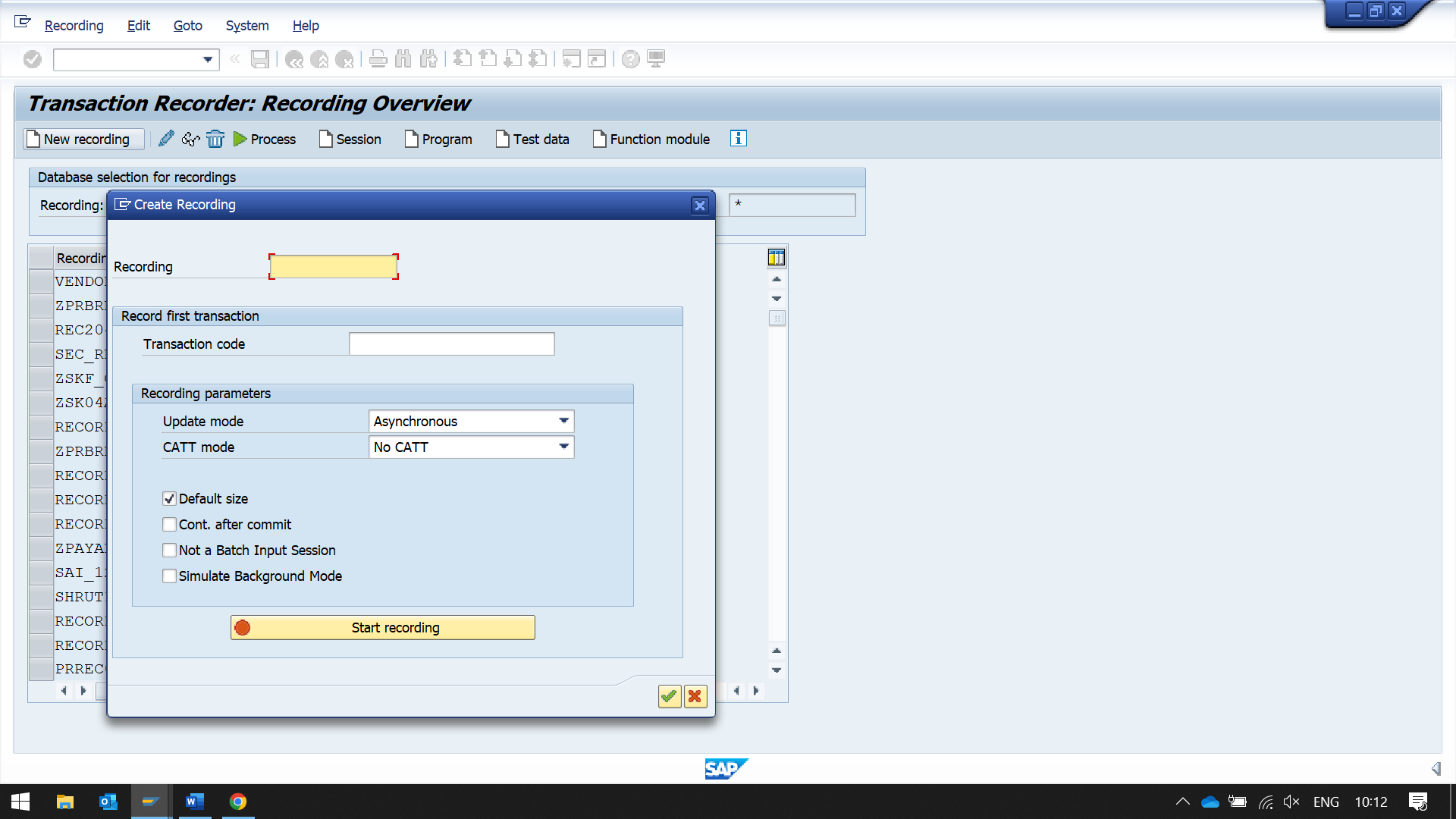
TCODE – SHDB

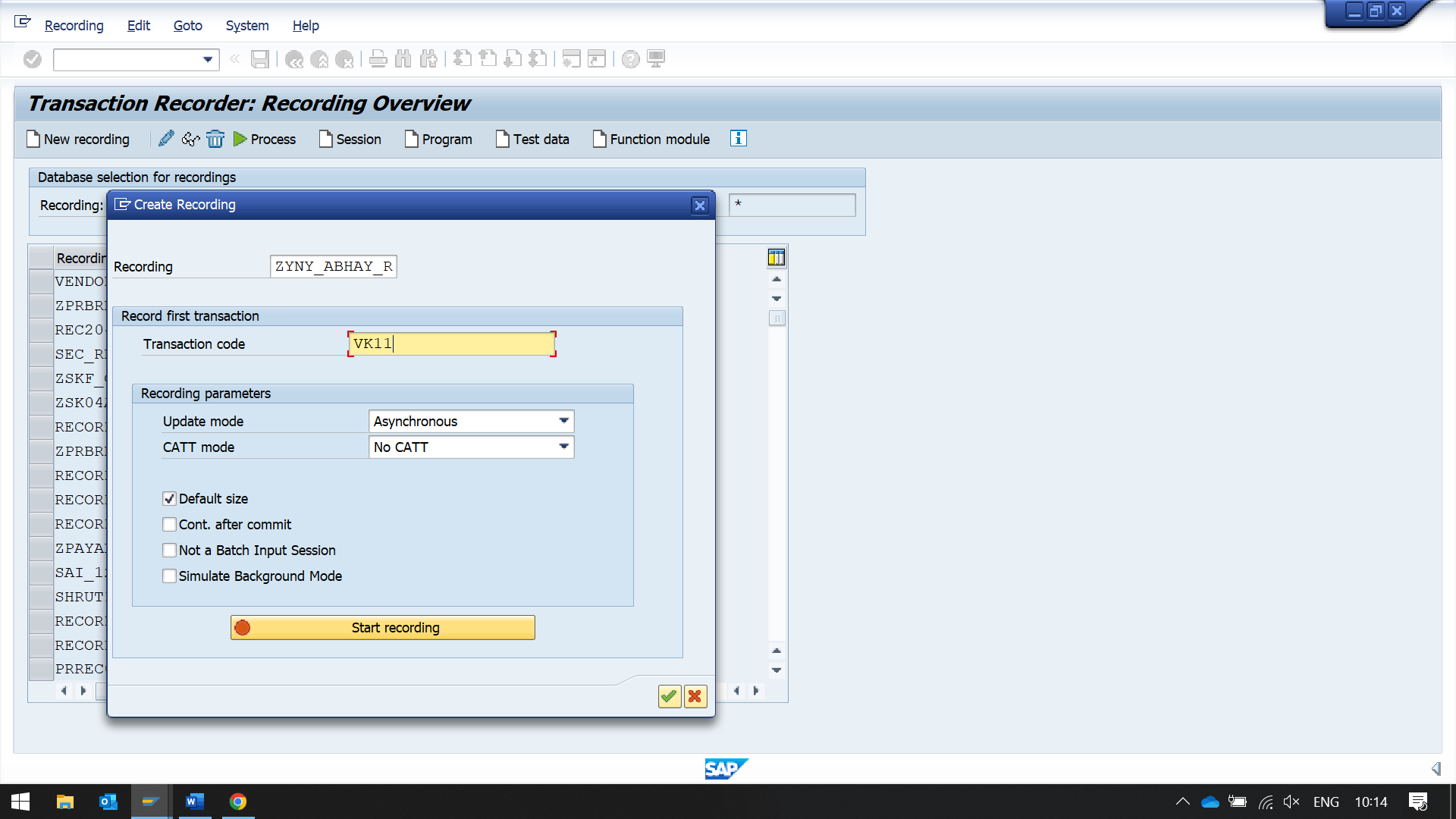
CREATE A NEW RECORDING



CLICK ON NEW RECORDING BUTTON

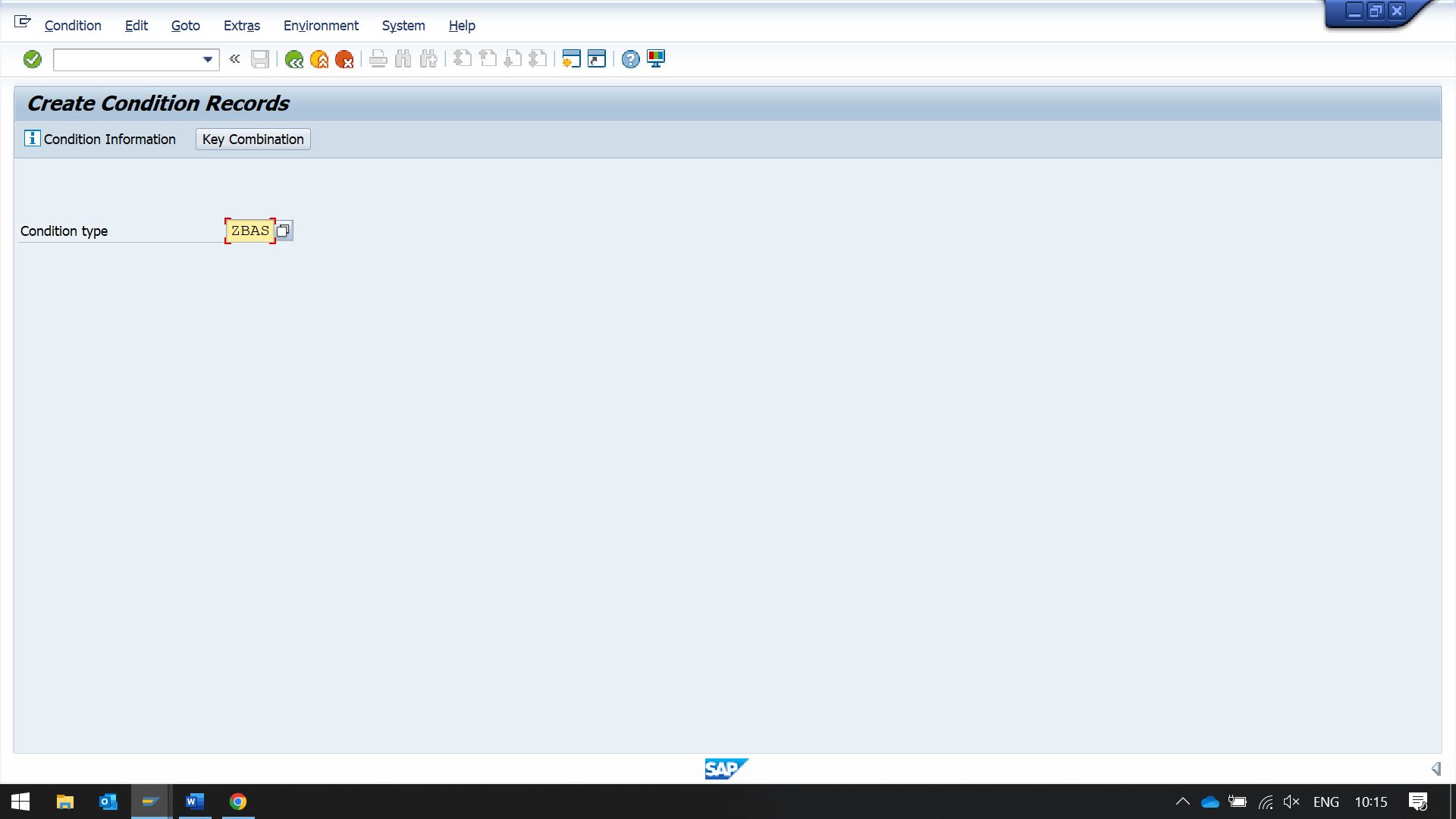


VK11 – ENTERPRISE RECORDS



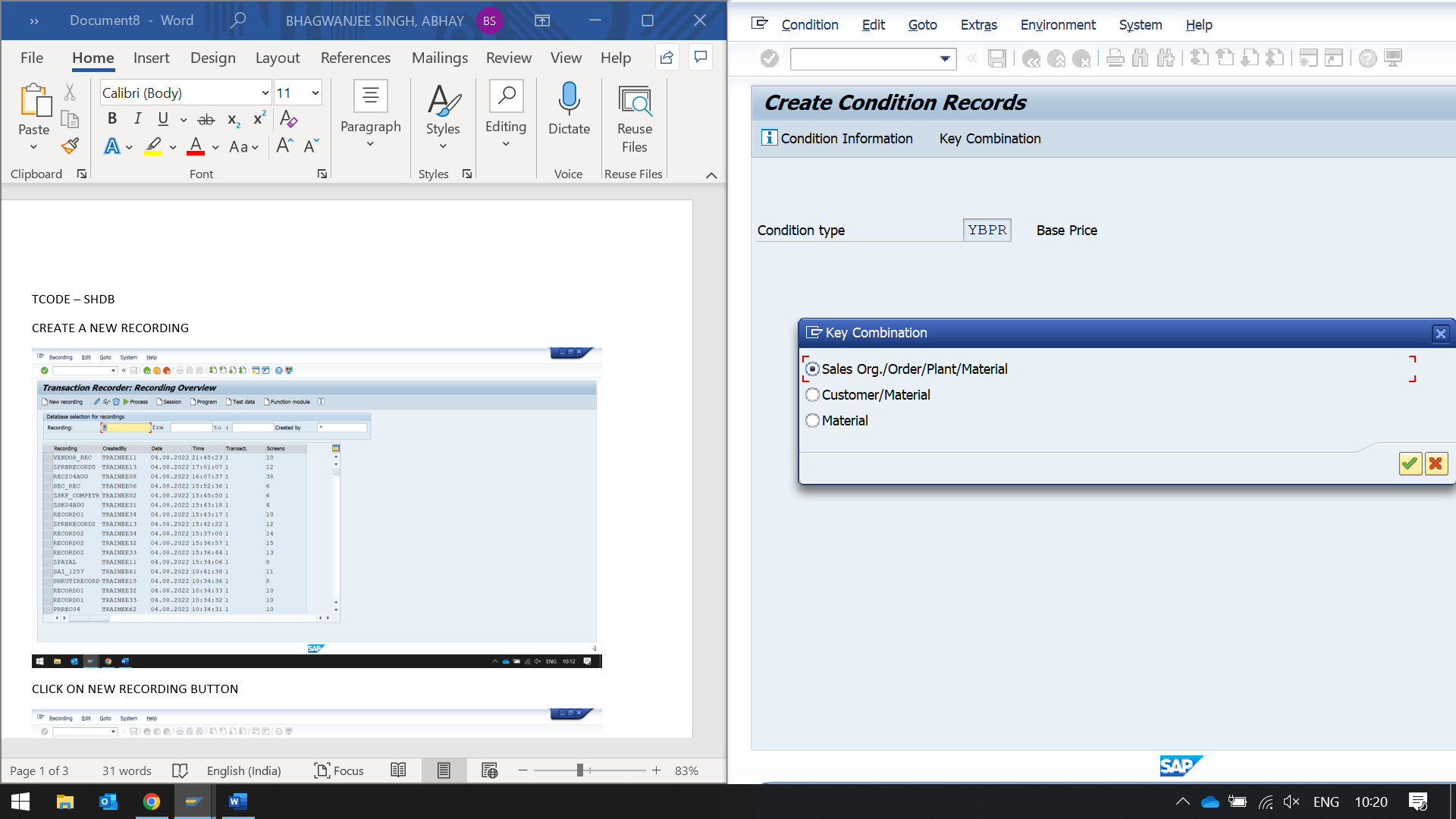
CLICK ON START RECORDING

NOW THE SYSTEM WILL CAPTURE DETAILS OF THIS SCREEN

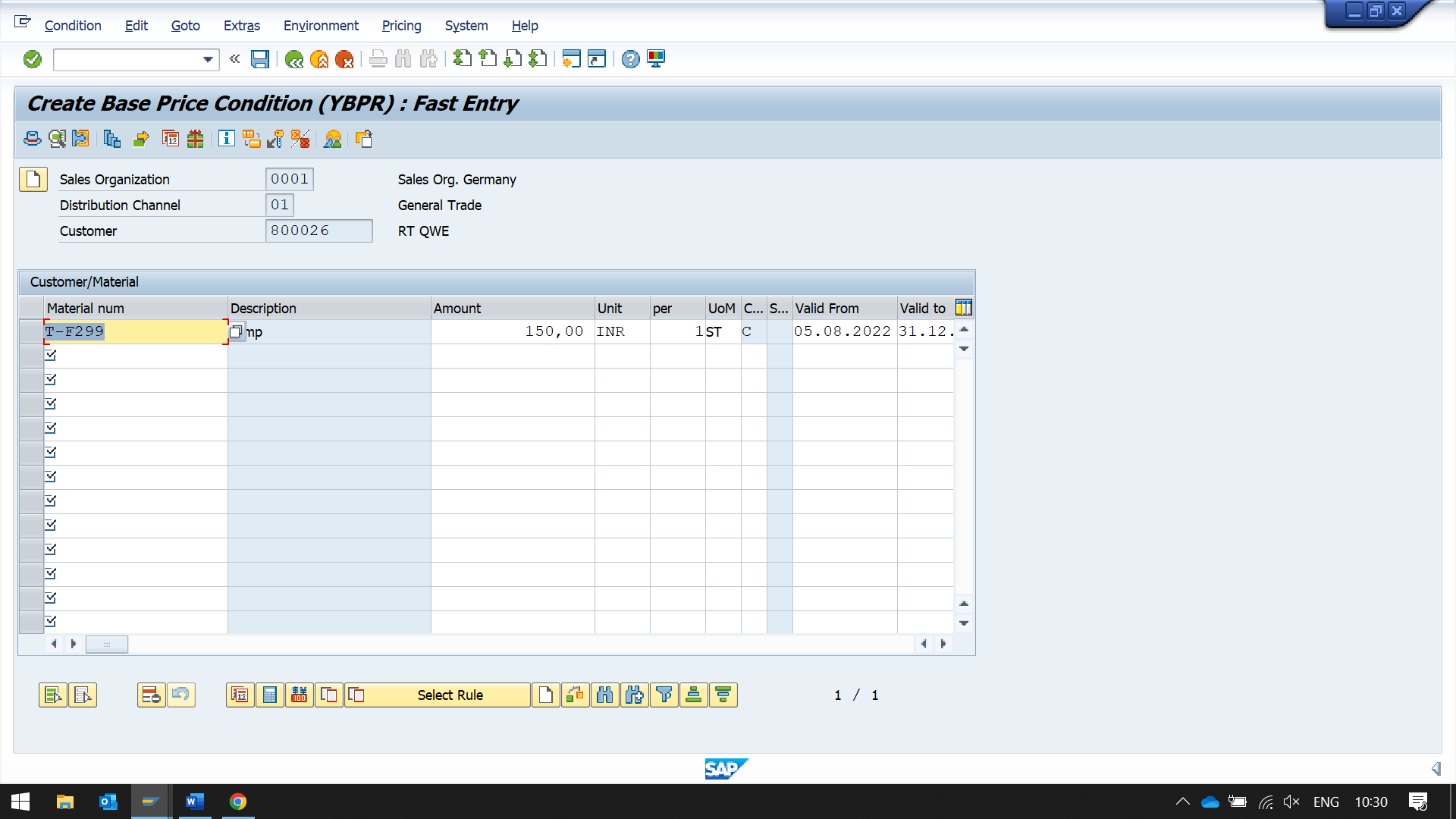
CLICK ON KEY COMBINATION

SELECT BASE PRICE IN OPTIONS

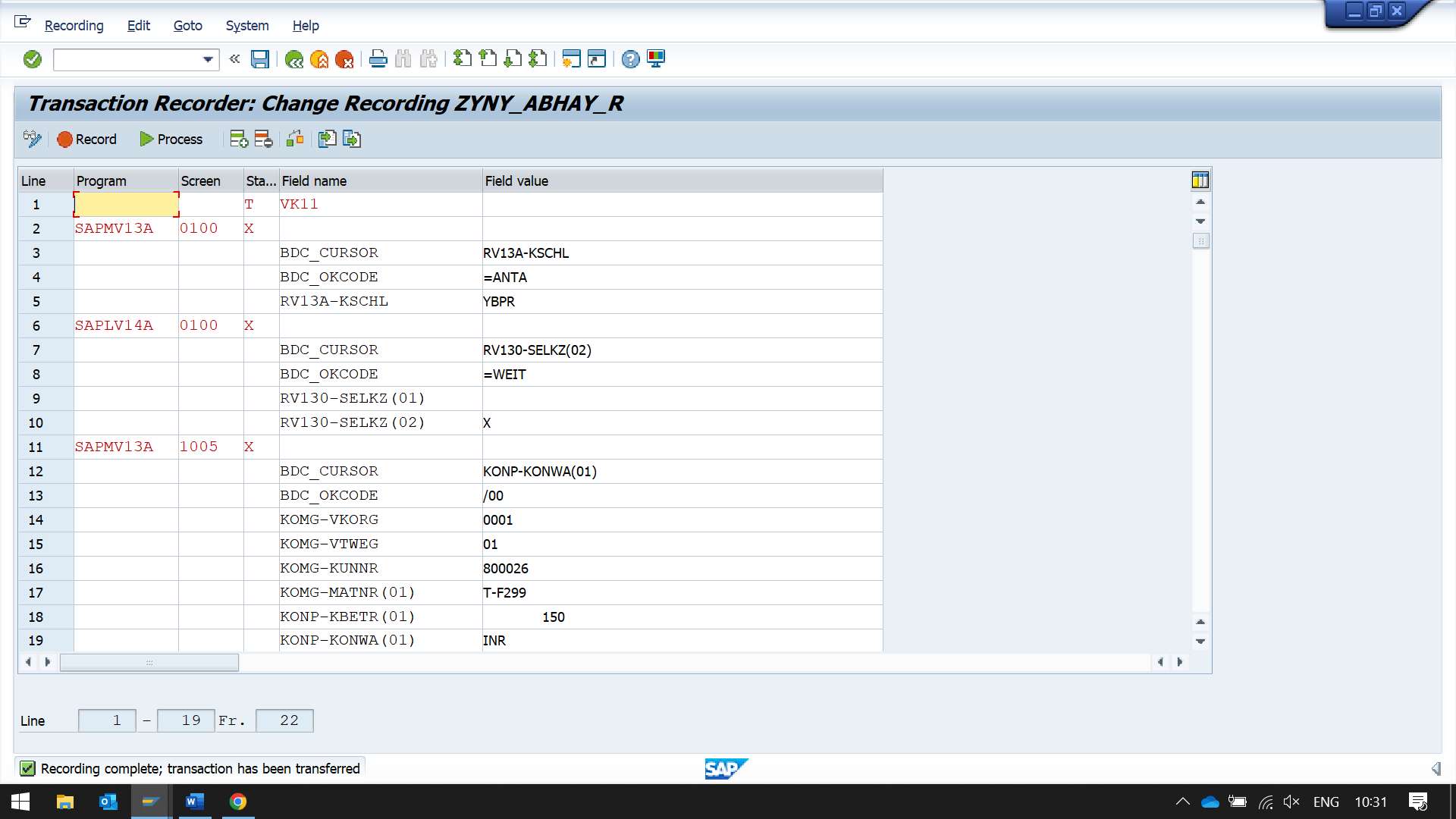
THEN CLICK ON KEY COMBINATION



CHOOSE CUSTOMER/MATERIAL



CLICK SAVE

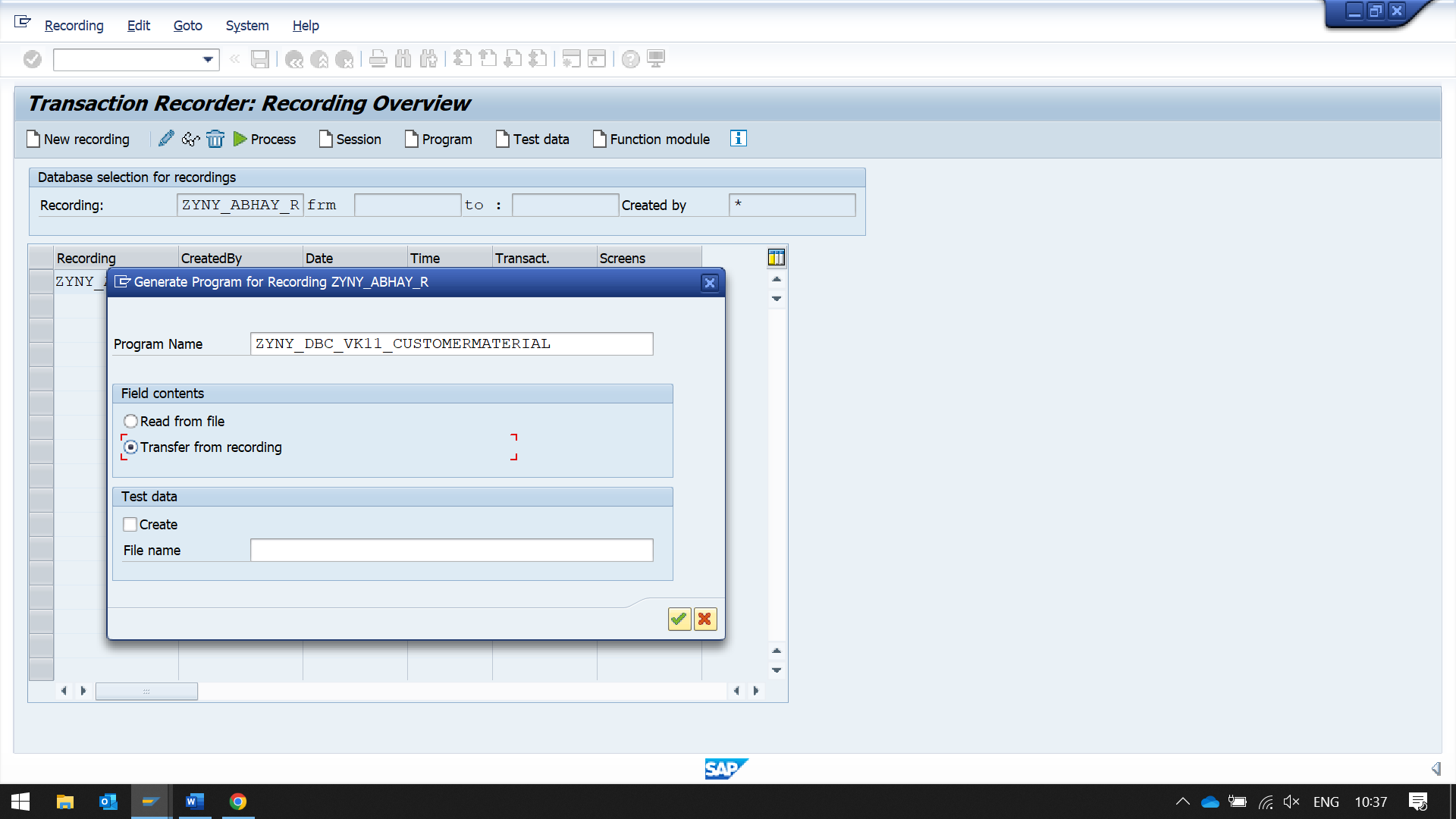


IT RECORDS EVERY INTERACTION OF US TO SCREEN

CLICK ON SAVE

STEP 2

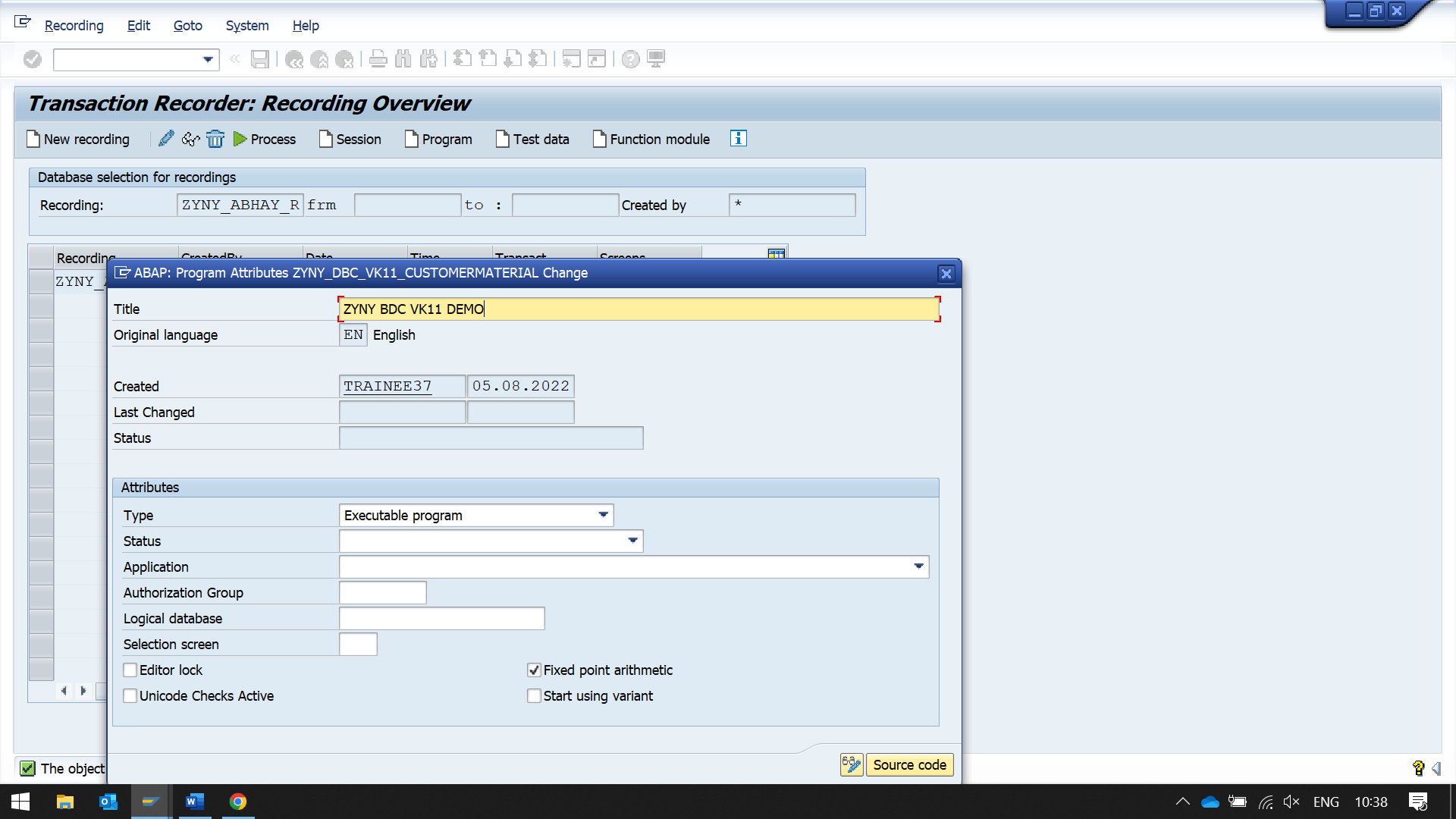
GO BACK

THEN CLICK ON PROGRAM BUTTON

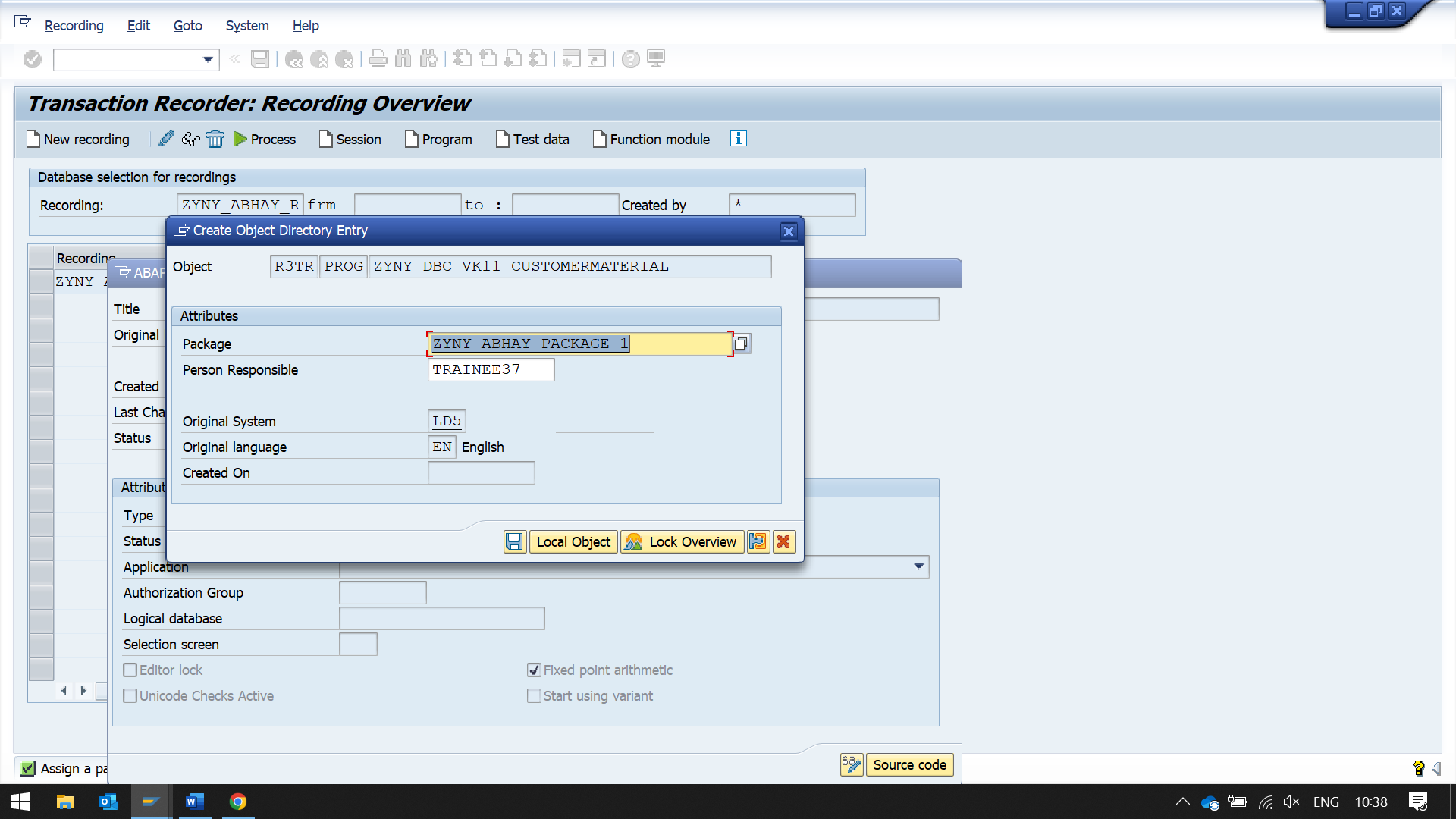
ENTER THE PROGRAM NAME

THEN SELECT TRANSFER FROM RECORDING OPTIONS

CLICK OK

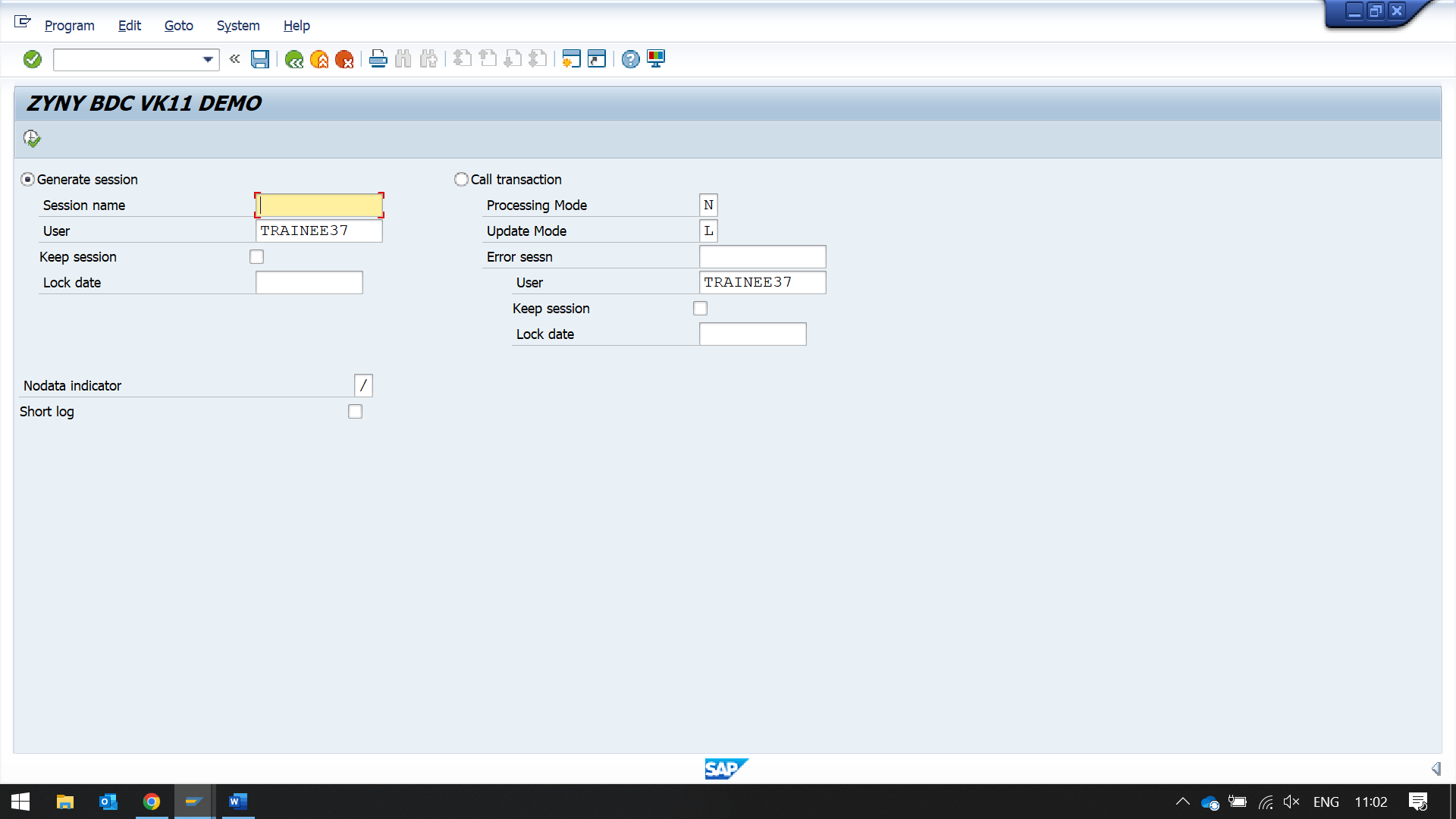


CLICK ON SOURCE CODE



Following program is generated automatically

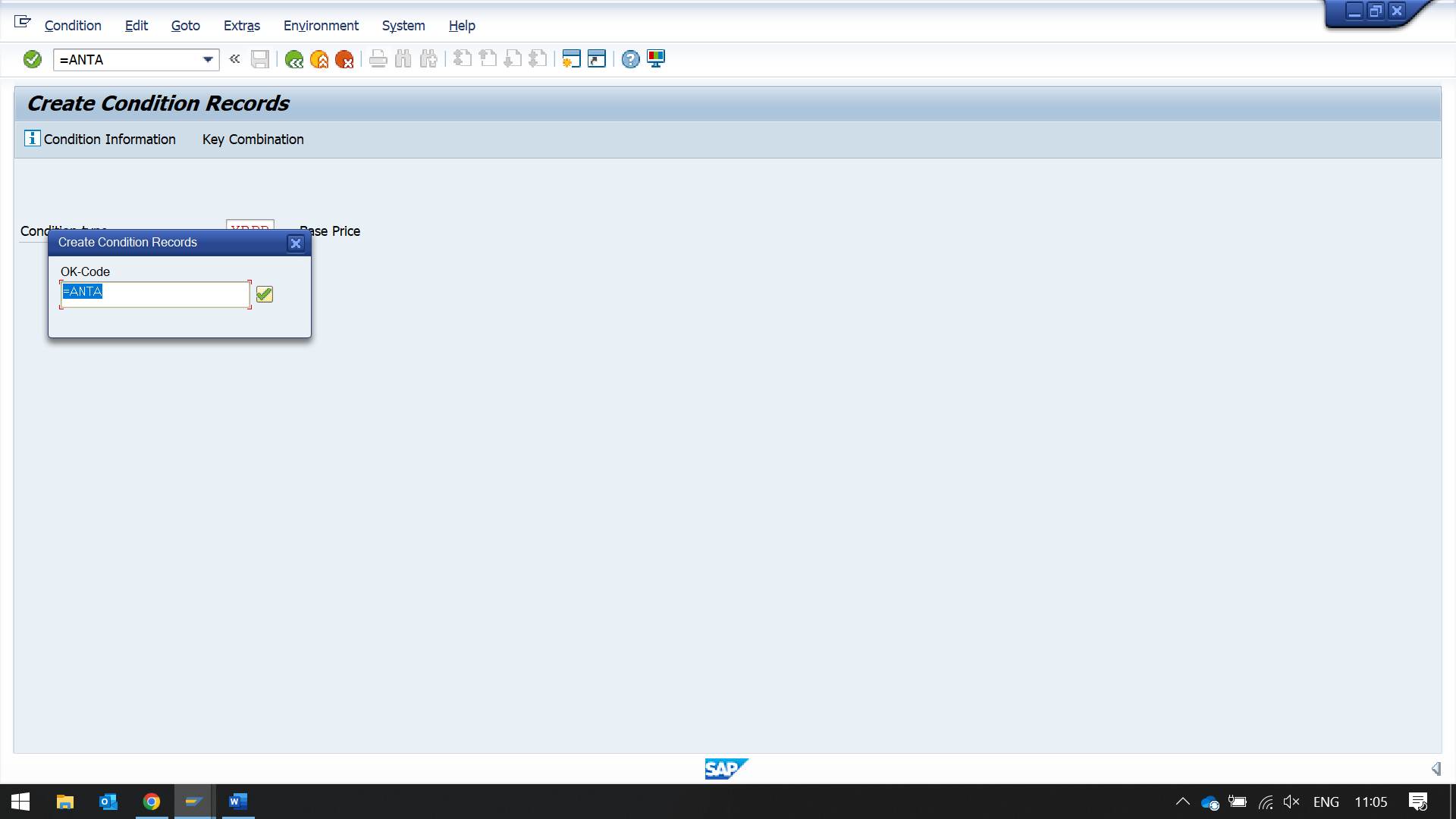
report ZYNY\_DBC\_VK11\_CUSTOMERMATERIAL  
       no standard page heading line-size 255.  
  
include bdcrecx1.  
  
start-of-selection.  
  
perform open\_group.  
  
perform bdc\_dynpro      using 'SAPMV13A' '0100'.  
  
perform bdc\_field       using 'BDC\_CURSOR'  
                              'RV13A-KSCHL'.  
perform bdc\_field       using 'BDC\_OKCODE'  
                              '=ANTA'.  
perform bdc\_field       using 'RV13A-KSCHL'  
                              'YBPR'.  
perform bdc\_dynpro      using 'SAPLV14A' '0100'.  
perform bdc\_field       using 'BDC\_CURSOR'  
                              'RV130-SELKZ(02)'.  
perform bdc\_field       using 'BDC\_OKCODE'  
                              '=WEIT'.  
perform bdc\_field       using 'RV130-SELKZ(01)'  
                              ''.  
perform bdc\_field       using 'RV130-SELKZ(02)'  
                              'X'.  
perform bdc\_dynpro      using 'SAPMV13A' '1005'.  
perform bdc\_field       using 'BDC\_CURSOR'  
                              'KONP-KONWA(01)'.  
perform bdc\_field       using 'BDC\_OKCODE'  
                              '/00'.  
perform bdc\_field       using 'KOMG-VKORG'  
                              '0001'.  
perform bdc\_field       using 'KOMG-VTWEG'  
                              '01'.  
perform bdc\_field       using 'KOMG-KUNNR'  
                              '800026'.  
perform bdc\_field       using 'KOMG-MATNR(01)'  
                              'T-F299'.  
perform bdc\_field       using 'KONP-KBETR(01)'  
                              '             150'.  
perform bdc\_field       using 'KONP-KONWA(01)'  
                              'INR'.  
perform bdc\_dynpro      using 'SAPMV13A' '1005'.  
perform bdc\_field       using 'BDC\_CURSOR'  
                              'KOMG-MATNR(01)'.  
perform bdc\_field       using 'BDC\_OKCODE'  
                              '=SICH'.  
perform bdc\_transaction using 'VK11'.  
  
perform close\_group.

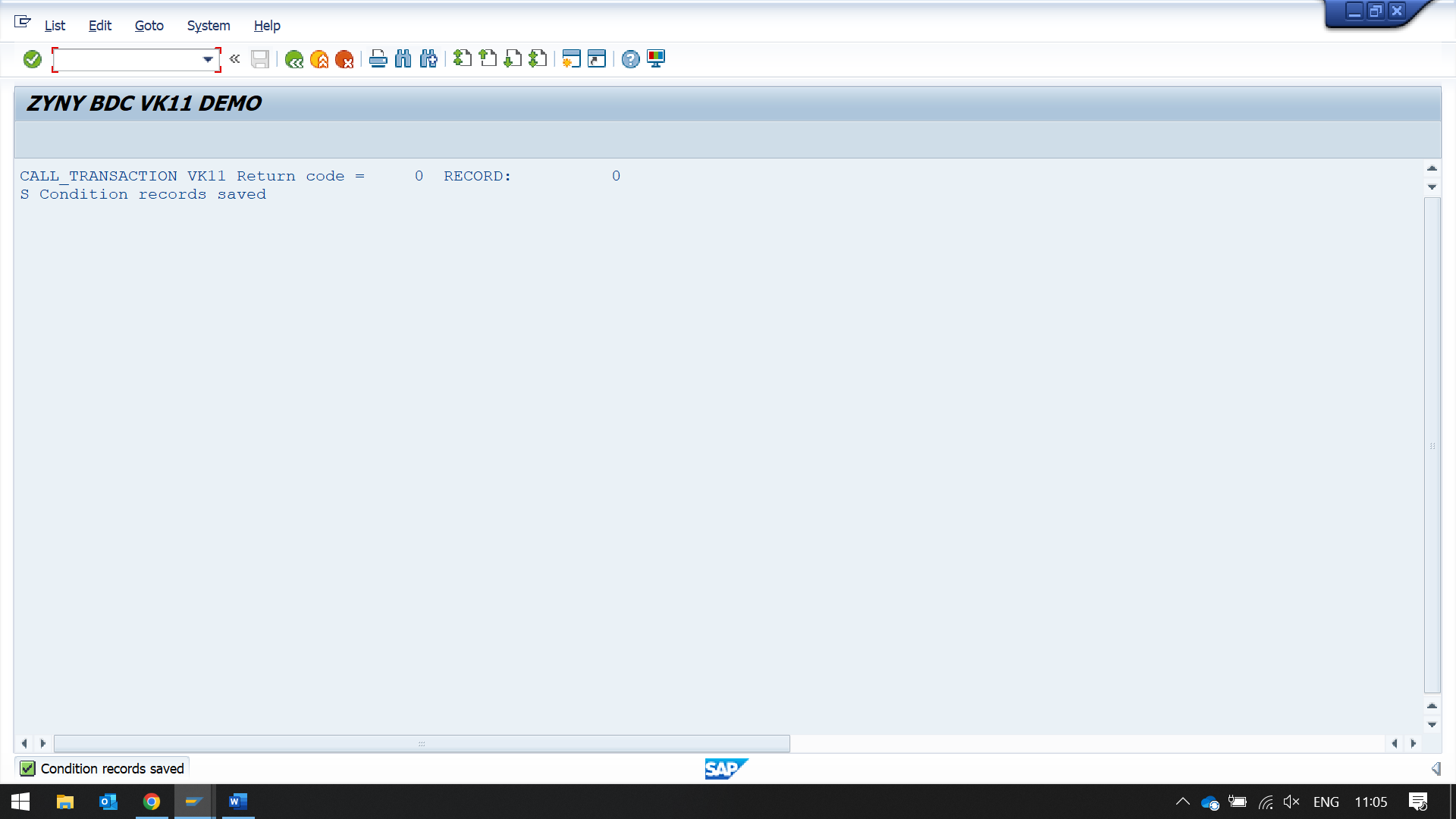


First using call transaction method

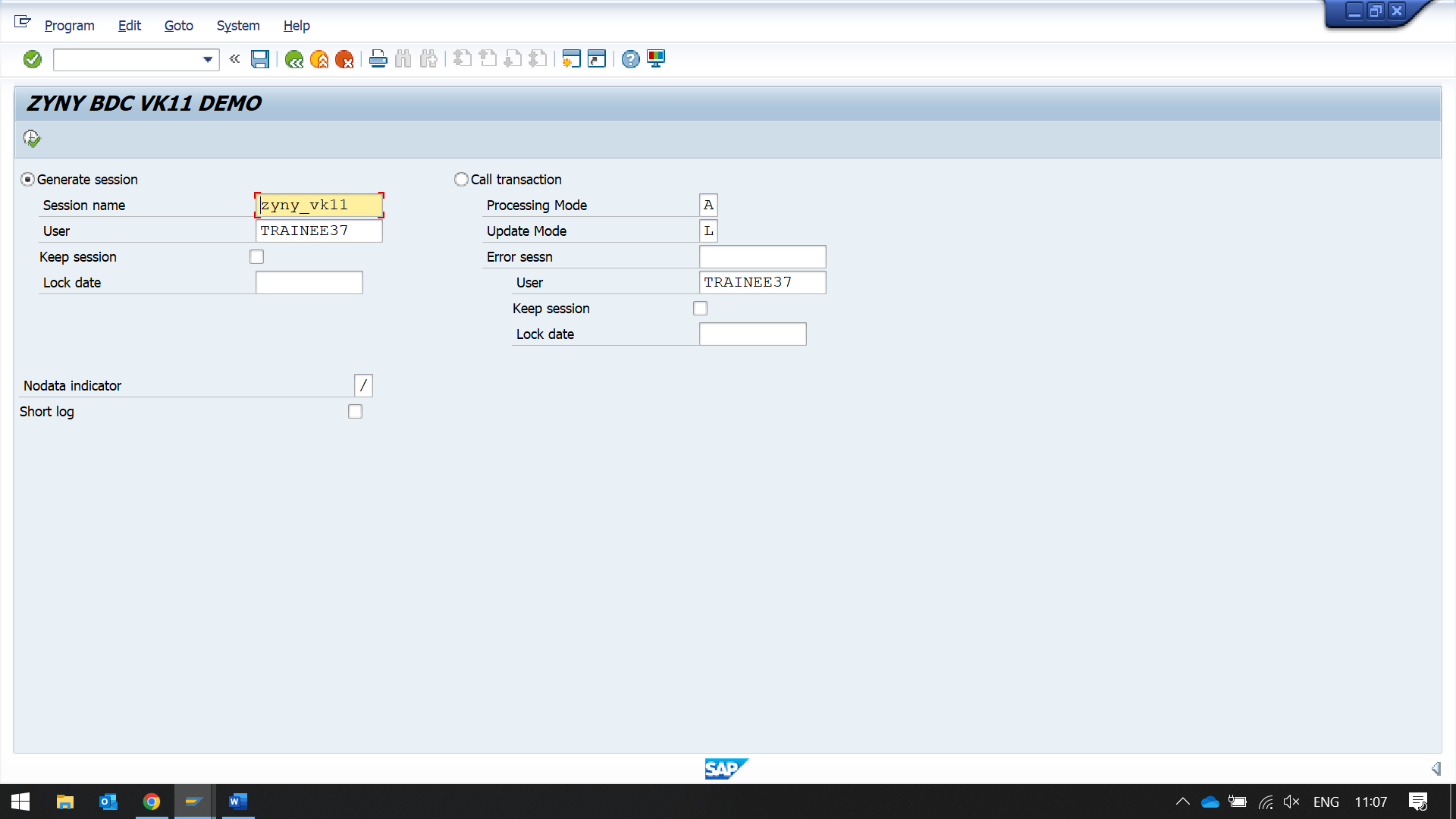
While using processing mode - A

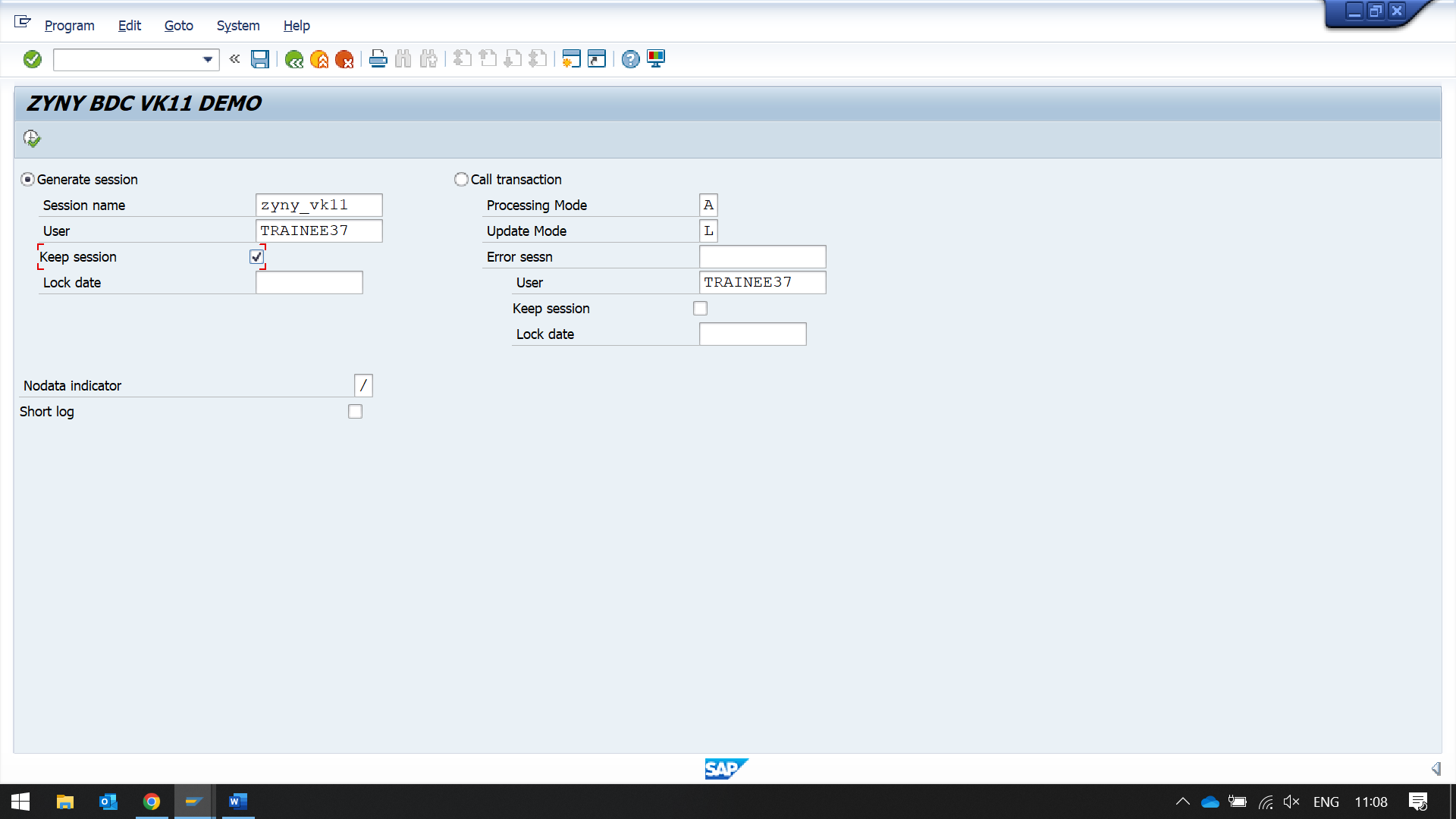
This is like replay of what we did while recording the screen

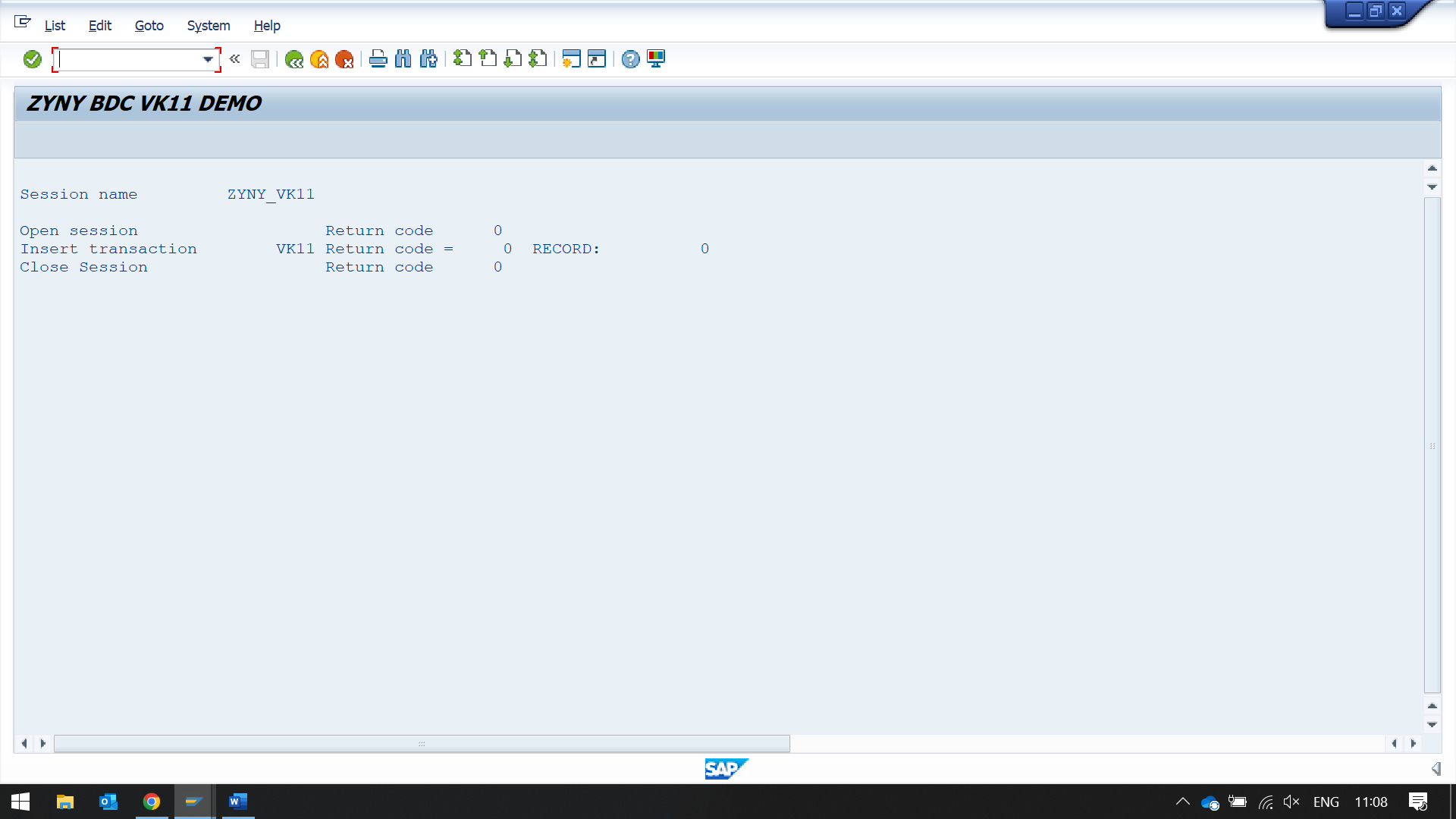




Now by using session method

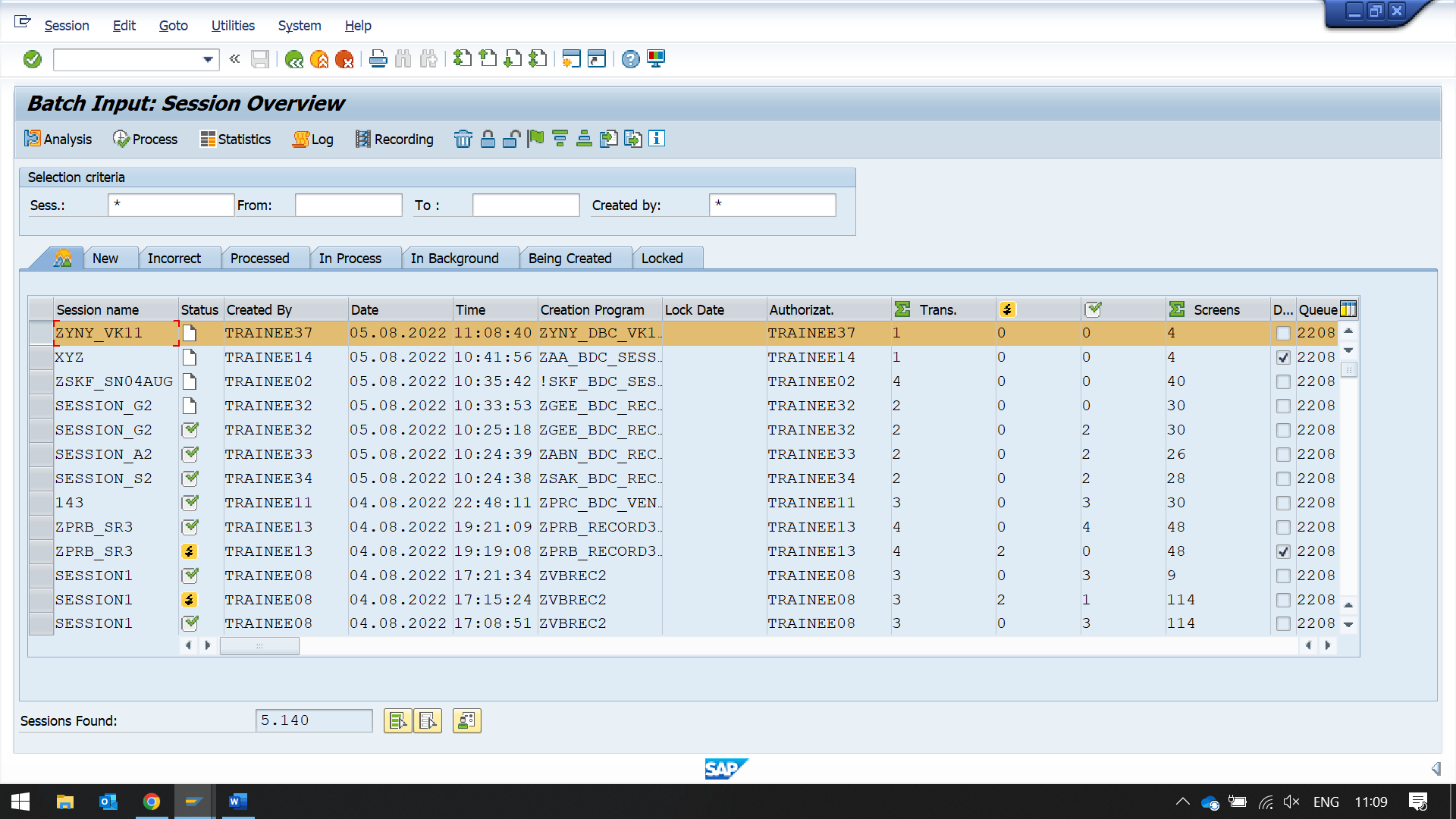


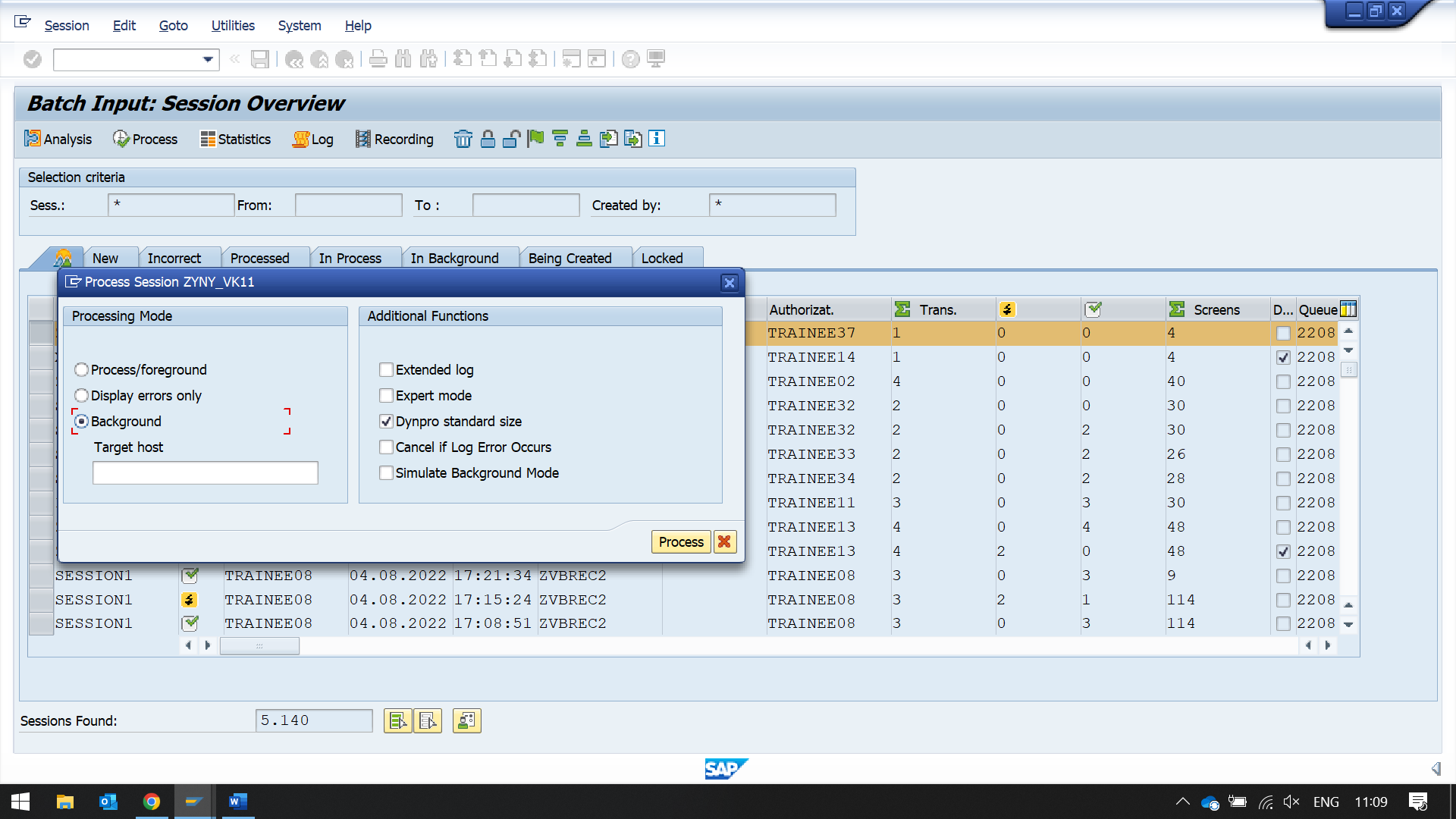
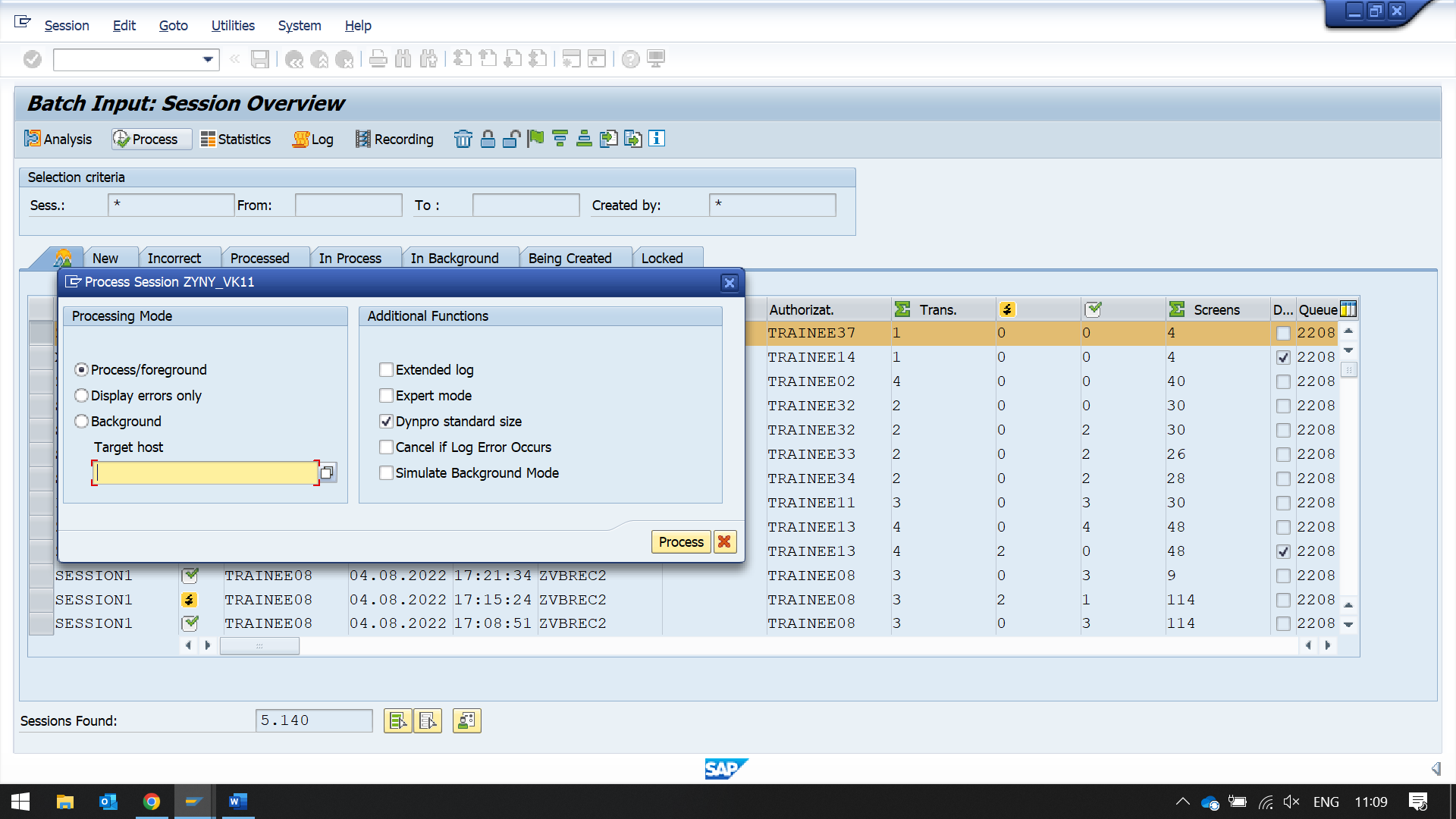




Now to see this session

Go to sm35

click on process



Now in the status, you can see the green icon

