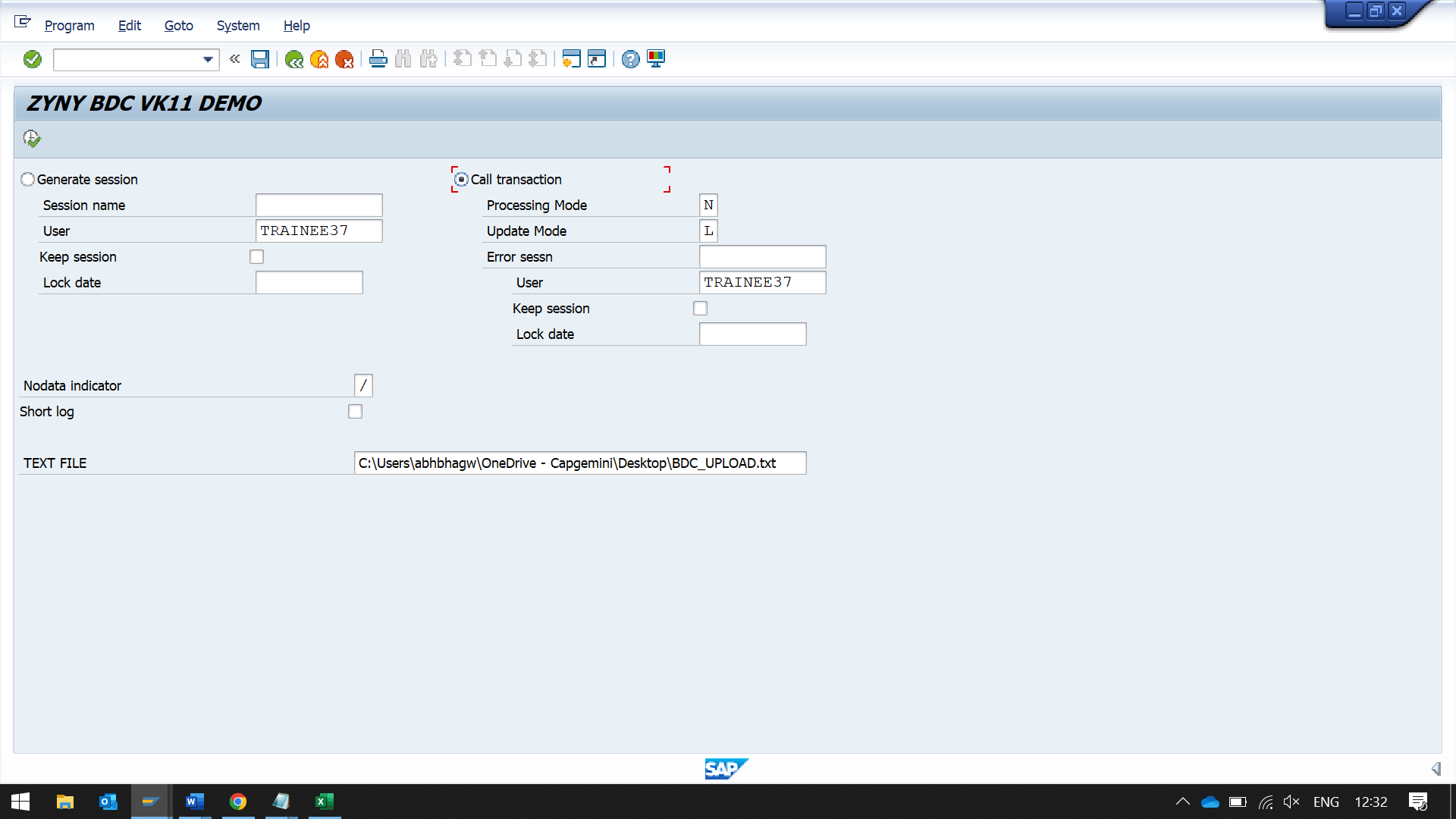
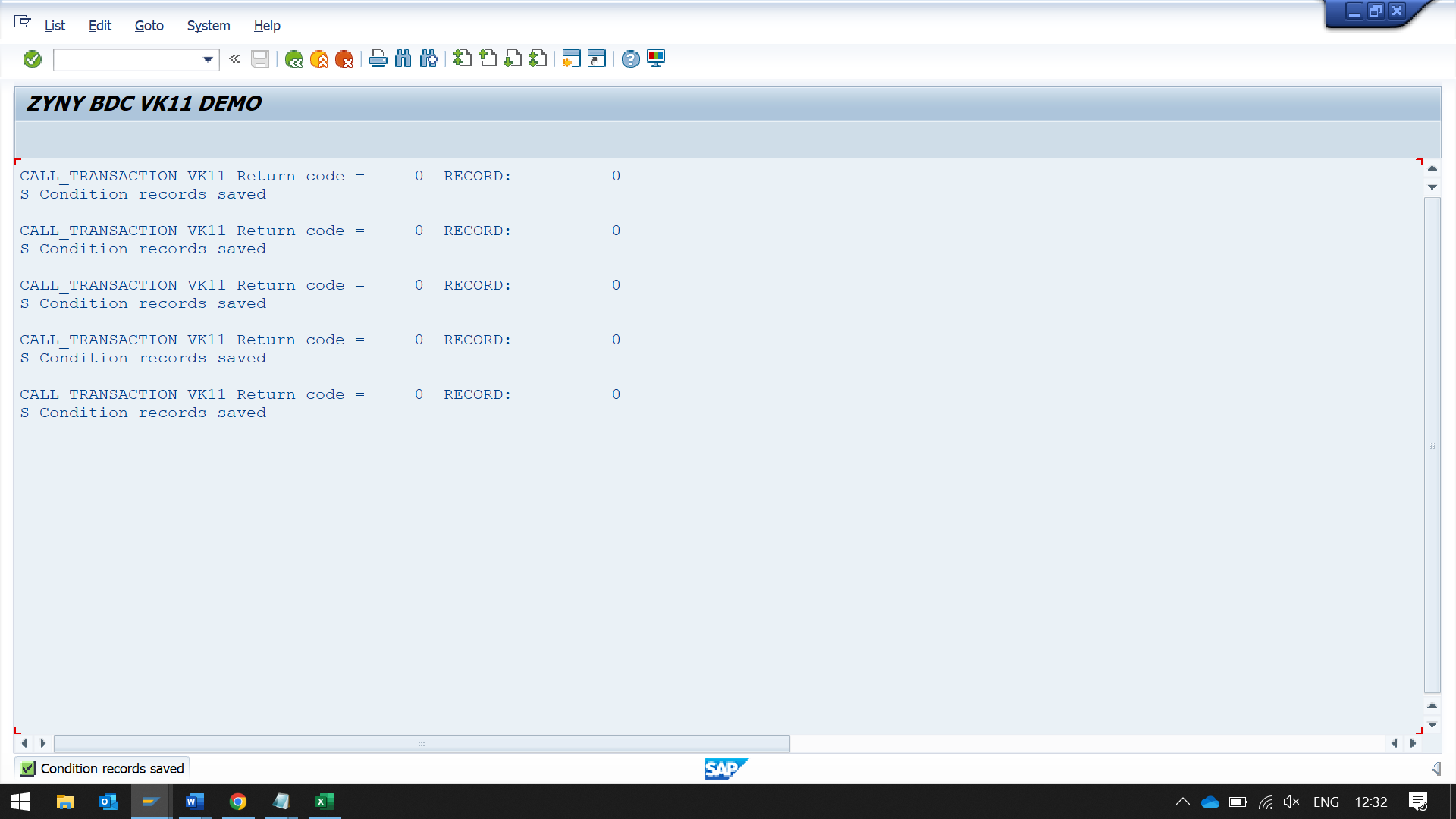
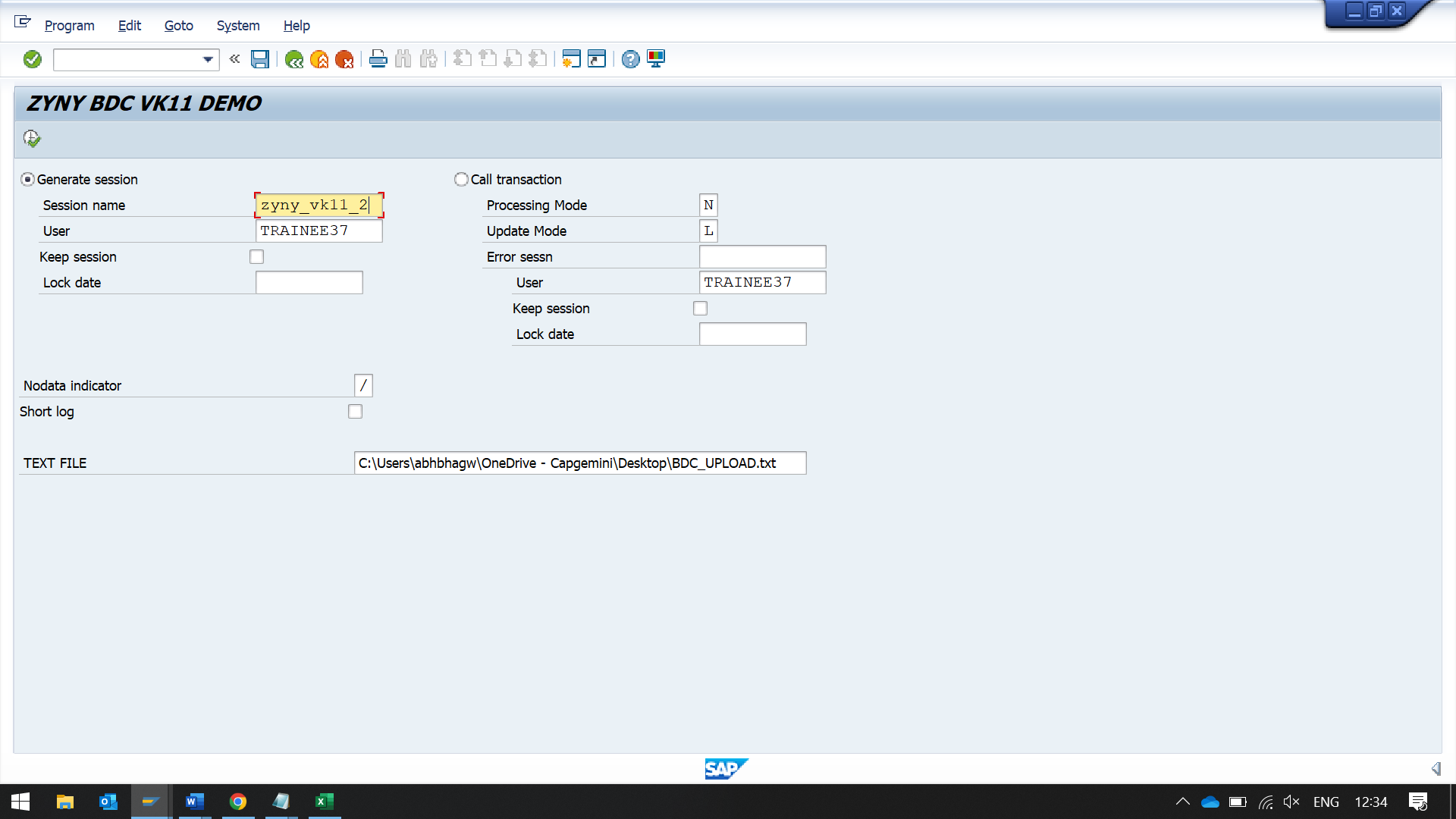
BDC 001 INTRENAL STRUCTURE AND FIELD MAPPING

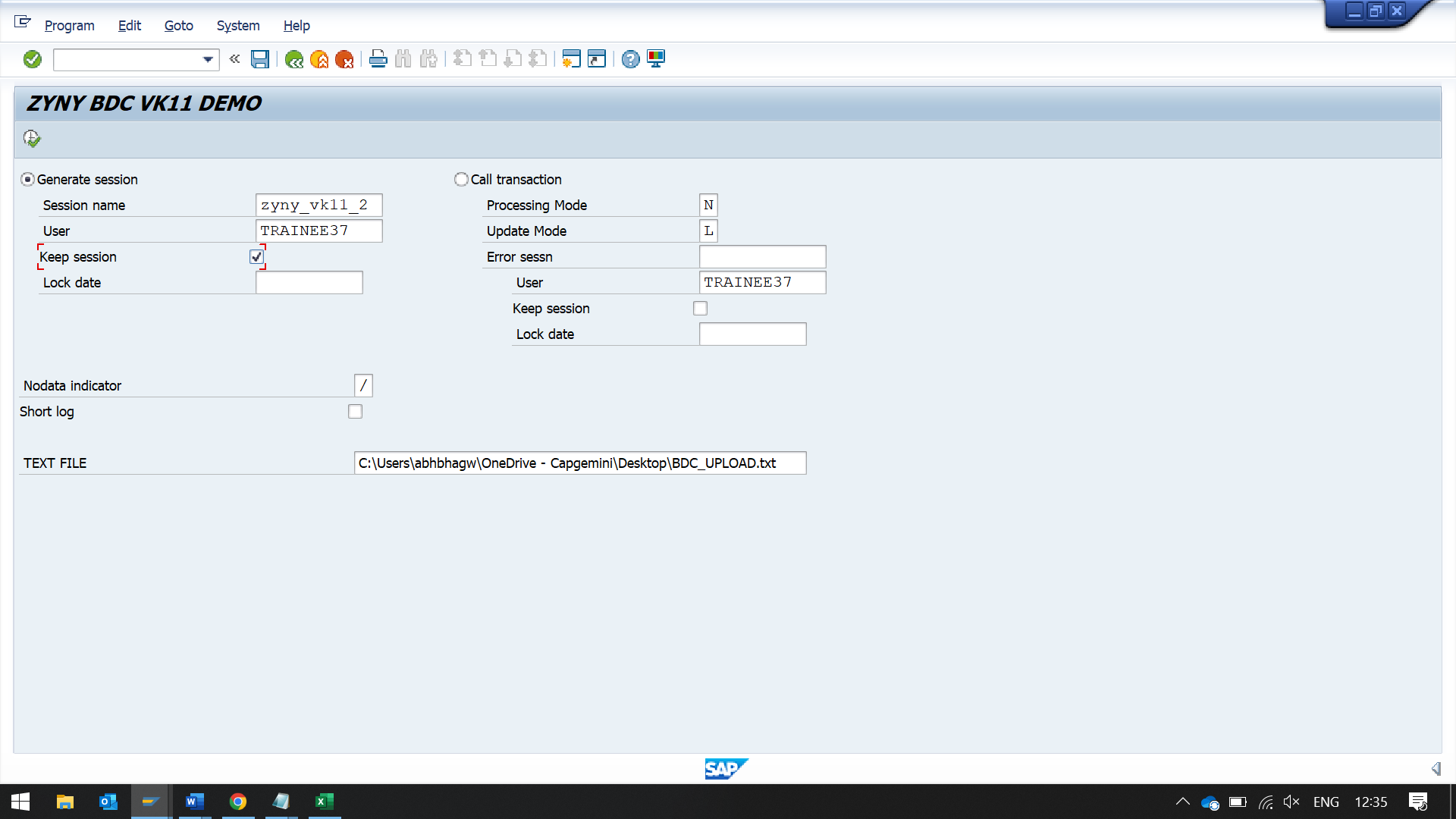
CALL FUNCTION 'GUI\_UPLOAD'  
  EXPORTING  
    FILENAME                      = GV\_FILE  
   FILETYPE                      = 'ASC'  
   HAS\_FIELD\_SEPARATOR           = 'X'  
\*   HEADER\_LENGTH                 = 0  
\*   READ\_BY\_LINE                  = 'X'  
\*   DAT\_MODE                      = ' '  
\*   CODEPAGE                      = ' '  
\*   IGNORE\_CERR                   = ABAP\_TRUE  
\*   REPLACEMENT                   = '#'  
\*   CHECK\_BOM                     = ' '  
\*   VIRUS\_SCAN\_PROFILE            =  
\*   NO\_AUTH\_CHECK                 = ' '  
\* IMPORTING  
\*   FILELENGTH                    =  
\*   HEADER                        =  
  TABLES  
    DATA\_TAB                      = GT\_ITAB  
\* CHANGING  
\*   ISSCANPERFORMED               = ' '  
 EXCEPTIONS  
   FILE\_OPEN\_ERROR               = 1  
   FILE\_READ\_ERROR               = 2  
   NO\_BATCH                      = 3  
   GUI\_REFUSE\_FILETRANSFER       = 4  
   INVALID\_TYPE                  = 5  
   NO\_AUTHORITY                  = 6  
   UNKNOWN\_ERROR                 = 7  
   BAD\_DATA\_FORMAT               = 8  
   HEADER\_NOT\_ALLOWED            = 9  
   SEPARATOR\_NOT\_ALLOWED         = 10  
   HEADER\_TOO\_LONG               = 11  
   UNKNOWN\_DP\_ERROR              = 12  
   ACCESS\_DENIED                 = 13  
   DP\_OUT\_OF\_MEMORY              = 14  
   DISK\_FULL                     = 15  
   DP\_TIMEOUT                    = 16  
   OTHERS                        = 17  
          .  
IF SY-SUBRC <> 0.  
\* Implement suitable error handling here  
ENDIF.  
  
  
perform open\_group.  
  
LOOP AT GT\_ITAB INTO GS\_ITAB.  
 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'  
                                GS\_ITAB-VKORG.  
\*                               '0001'. "-----------  
 perform bdc\_field       using 'KOMG-VTWEG'  
                                GS\_ITAB-VTWEG.  
\*                               '01'.   "-------  
 perform bdc\_field       using 'KOMG-KUNNR'  
                                GS\_ITAB-KUNNR.  
\*                               '800026'. "---------  
 perform bdc\_field       using 'KOMG-MATNR(01)'  
                                GS\_ITAB-MATNR.  
\*                               'T-F299'. "--------------  
 CONDENSE GS\_ITAB-KBETR.  
 perform bdc\_field       using 'KONP-KBETR(01)'  
                                GS\_ITAB-KBETR.  
\*                               '             150'. "-----------  
 perform bdc\_field       using 'KONP-KONWA(01)'  
                                GS\_ITAB-KONWA.  
\*                               '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'.  
  
 CLEAR : GS\_ITAB.  
ENDLOOP.  
perform close\_group.

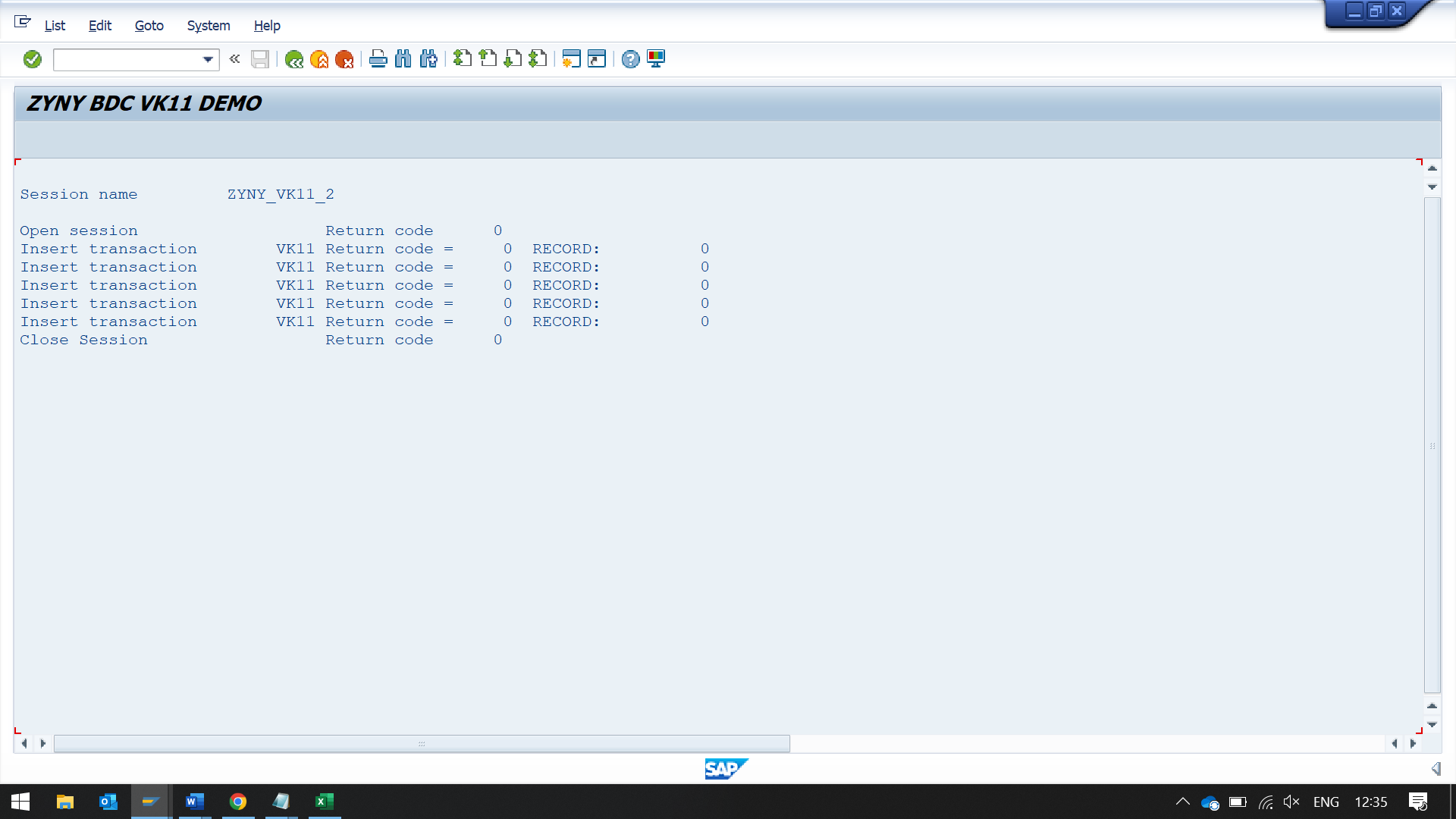
USING CALL TRANSACTION



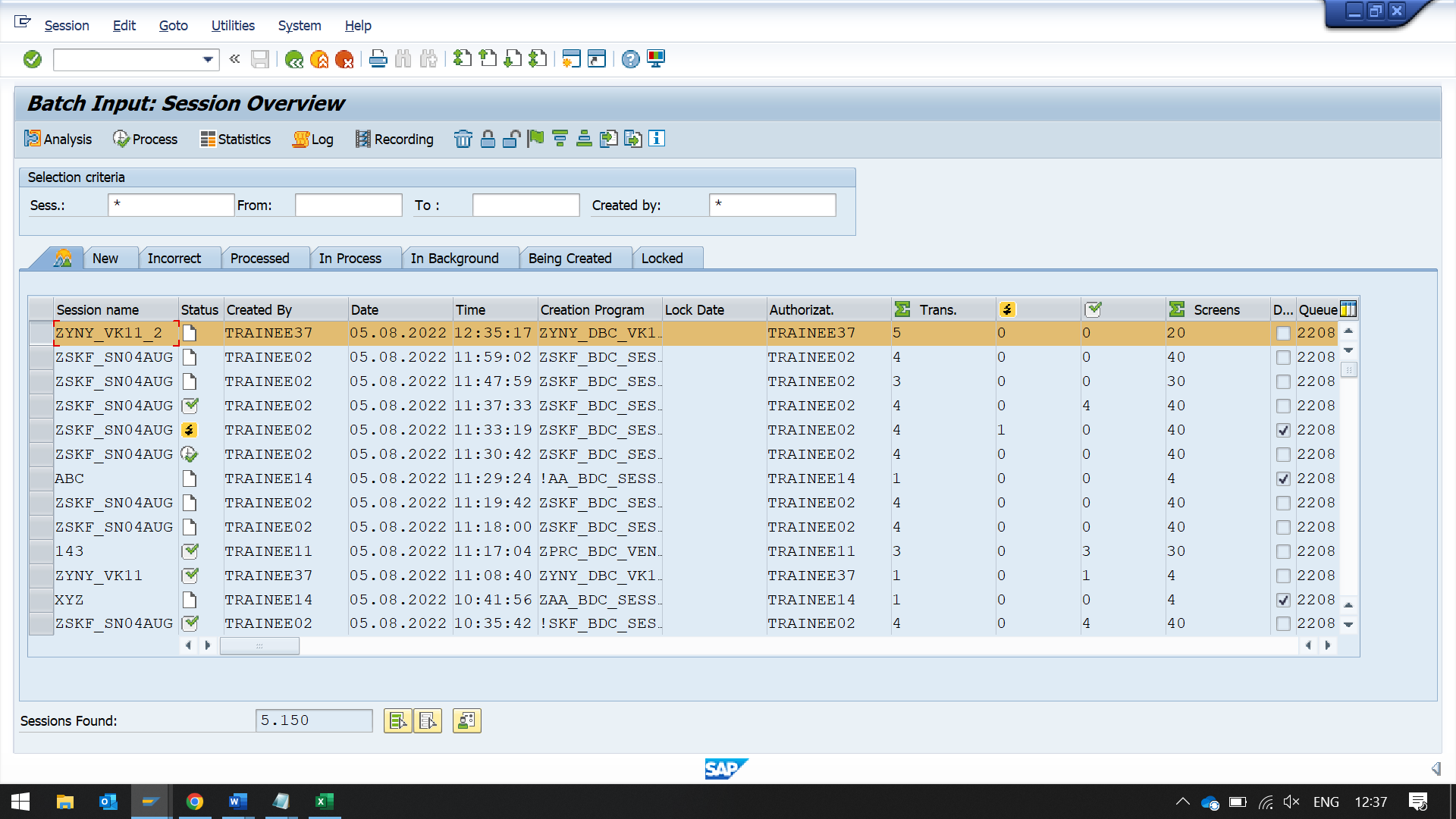
BY USING SESSION







GO TO SM35 TO SEE THE SESSION



SELECT THE SESSION

CLICK ON PROCESS

