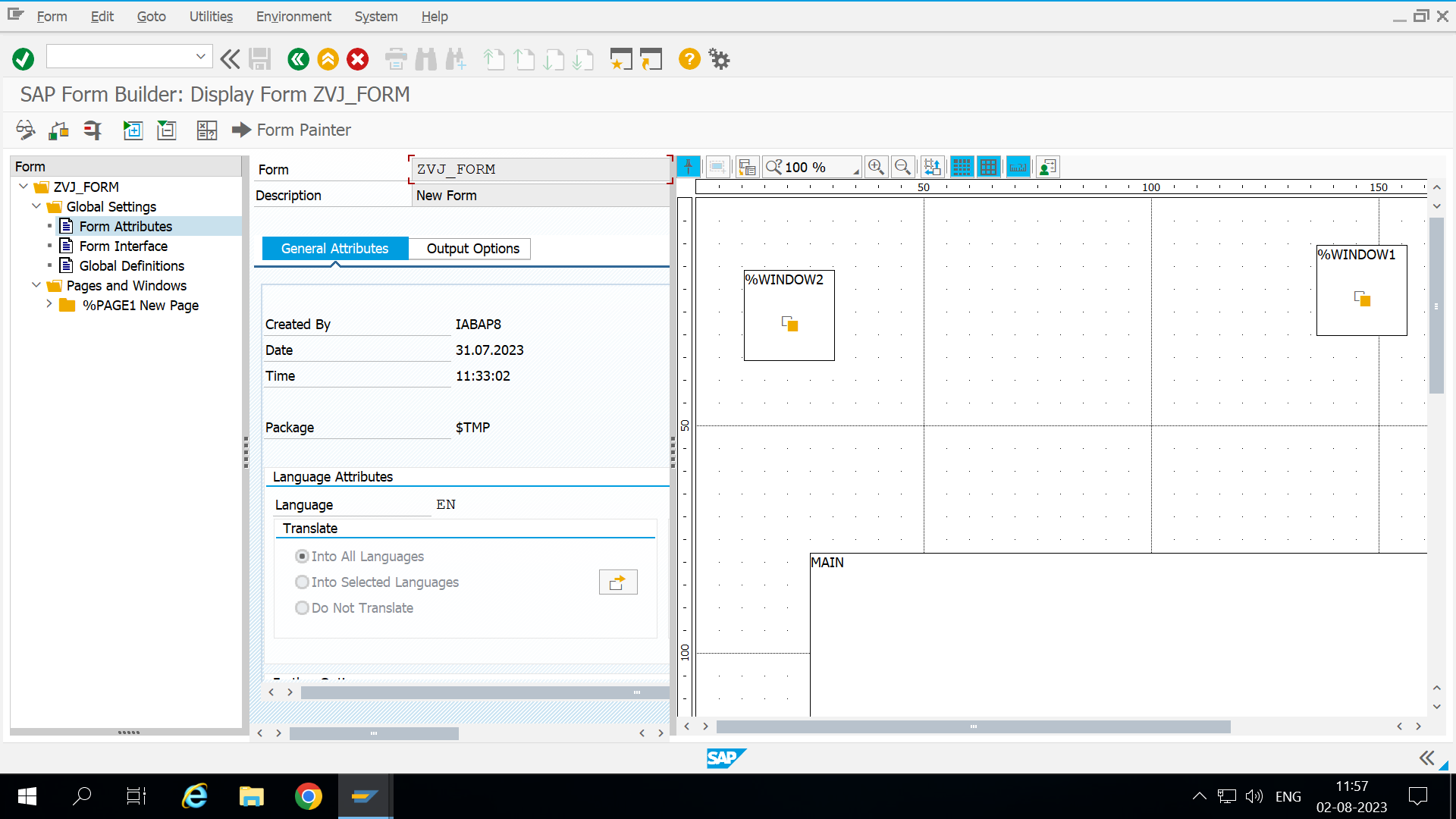
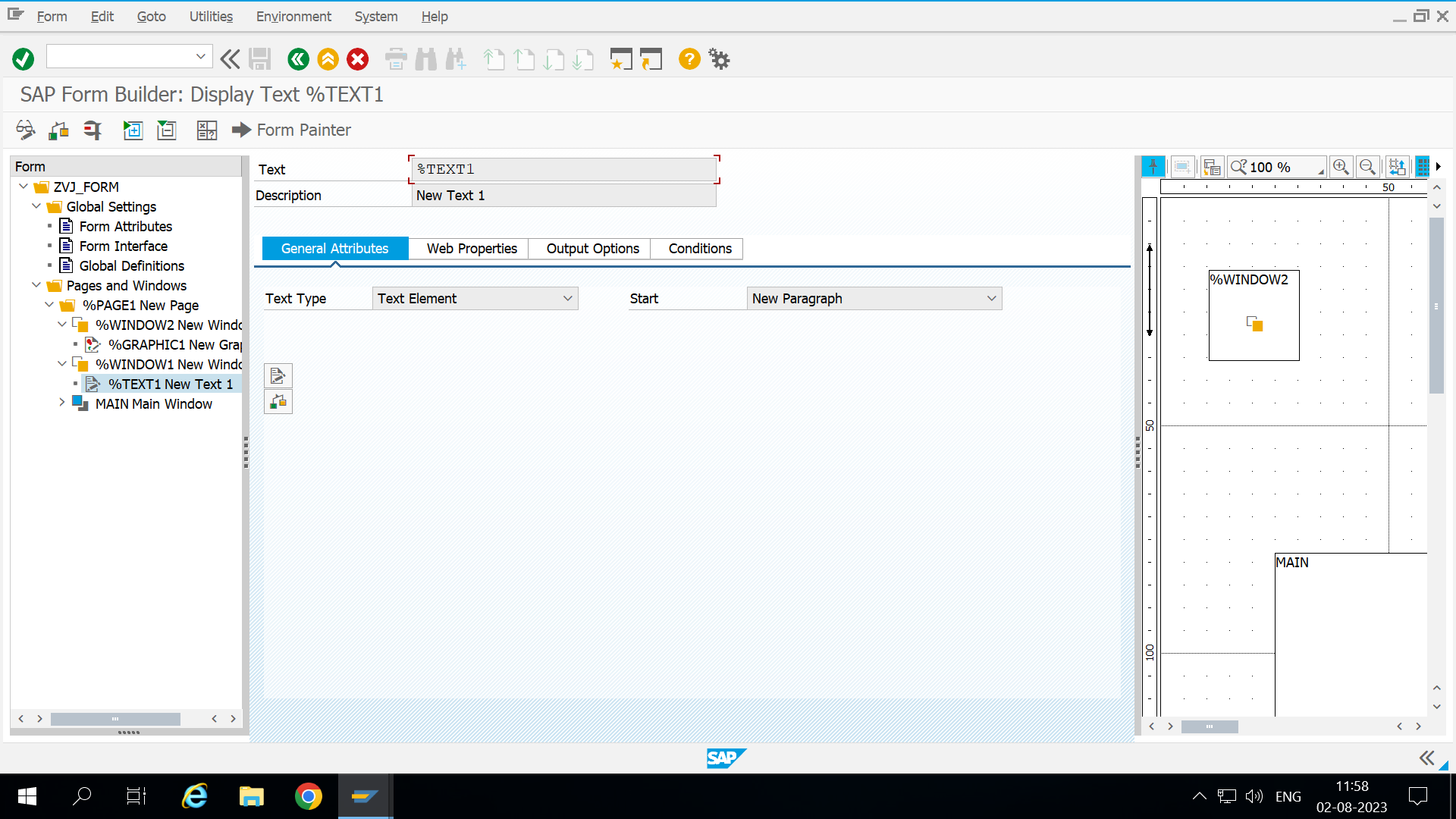
SMART FORMS

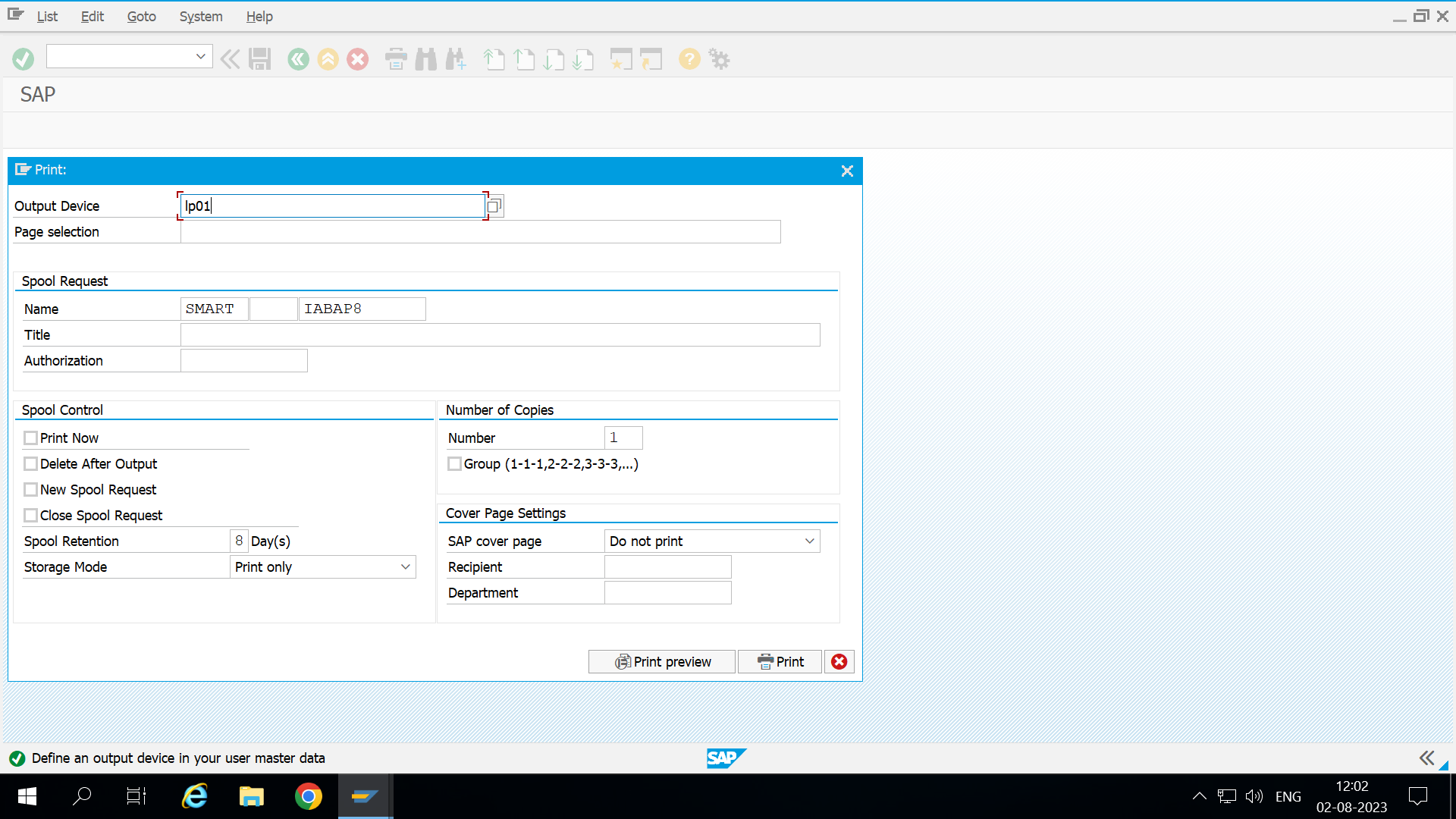
DRIVER PROGRAM

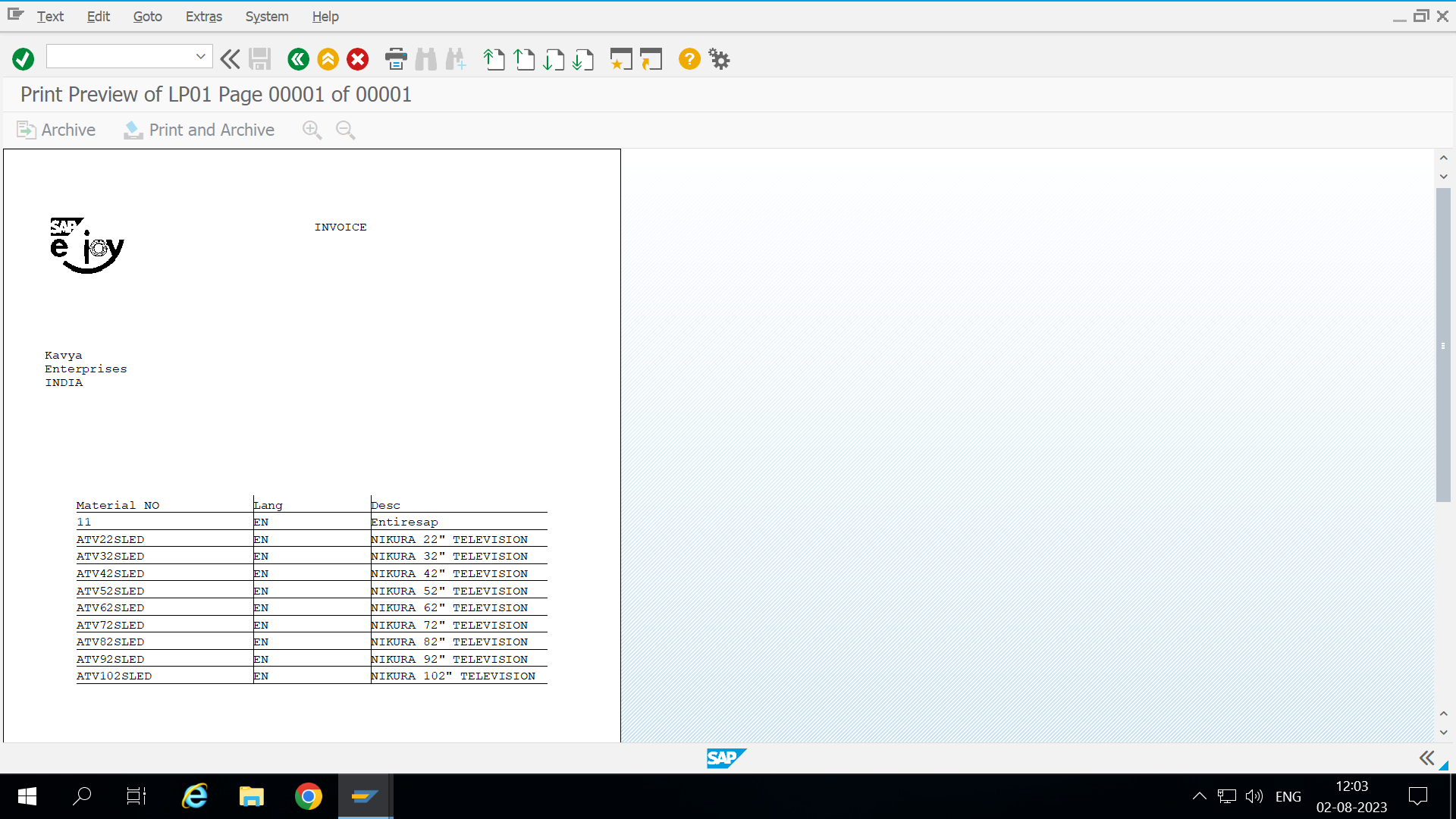
*\*&---------------------------------------------------------------------\**  
*\*& Report ZVJ\_FORMDRIVER*  
*\*&---------------------------------------------------------------------\**  
*\*&*  
*\*&---------------------------------------------------------------------\**  
REPORT ZVJ\_FORMDRIVER.  
  
DATA : it\_makt TYPE ZDEMO\_TB\_MAKT.  
  
select matnr spras maktx from makt into table it\_makt UP TO 10 ROWS.  
 CALL FUNCTION '/1BCDWB/SF00000042'  
 EXPORTING  
*\* ARCHIVE\_INDEX =*  
*\* ARCHIVE\_INDEX\_TAB =*  
*\* ARCHIVE\_PARAMETERS =*  
*\* CONTROL\_PARAMETERS =*  
*\* MAIL\_APPL\_OBJ =*  
*\* MAIL\_RECIPIENT =*  
*\* MAIL\_SENDER =*  
*\* OUTPUT\_OPTIONS =*  
*\* USER\_SETTINGS = 'X'*  
 it\_makt = it\_makt  
*\* IMPORTING*  
*\* DOCUMENT\_OUTPUT\_INFO =*  
*\* JOB\_OUTPUT\_INFO =*  
*\* JOB\_OUTPUT\_OPTIONS =*  
 EXCEPTIONS  
 FORMATTING\_ERROR = 1  
 INTERNAL\_ERROR = 2  
 SEND\_ERROR = 3  
 USER\_CANCELED = 4  
 OTHERS = 5  
 .  
 IF sy-subrc <> 0.  
*\* Implement suitable error handling here*  
 ENDIF.  
  
*\* CALL FUNCTION '/1BCDWB/SM00000031'*  
*\* EXPORTING*  
*\*\* /1BCDWB/DOCPARAMS =*  
*\* it\_maktt = it\_makt*  
*\*\* IMPORTING*  
*\*\* /1BCDWB/FORMOUTPUT =*  
*\* EXCEPTIONS*  
*\* USAGE\_ERROR = 1*  
*\* SYSTEM\_ERROR = 2*  
*\* INTERNAL\_ERROR = 3*  
*\* OTHERS = 4*  
*\* .*  
*\* IF sy-subrc <> 0.*  
*\*\* Implement suitable error handling here*  
*\* ENDIF.*



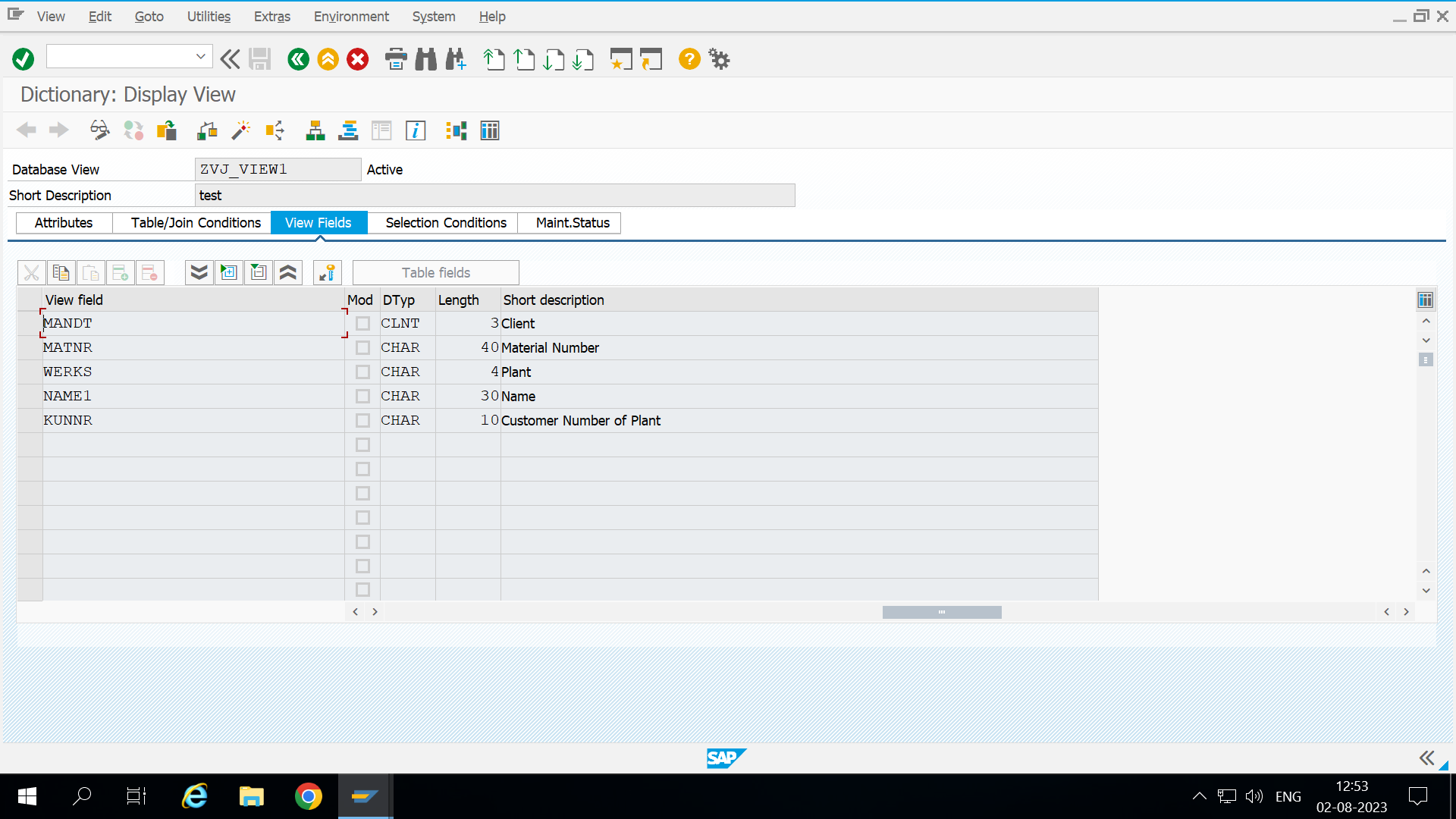


OUTPUT



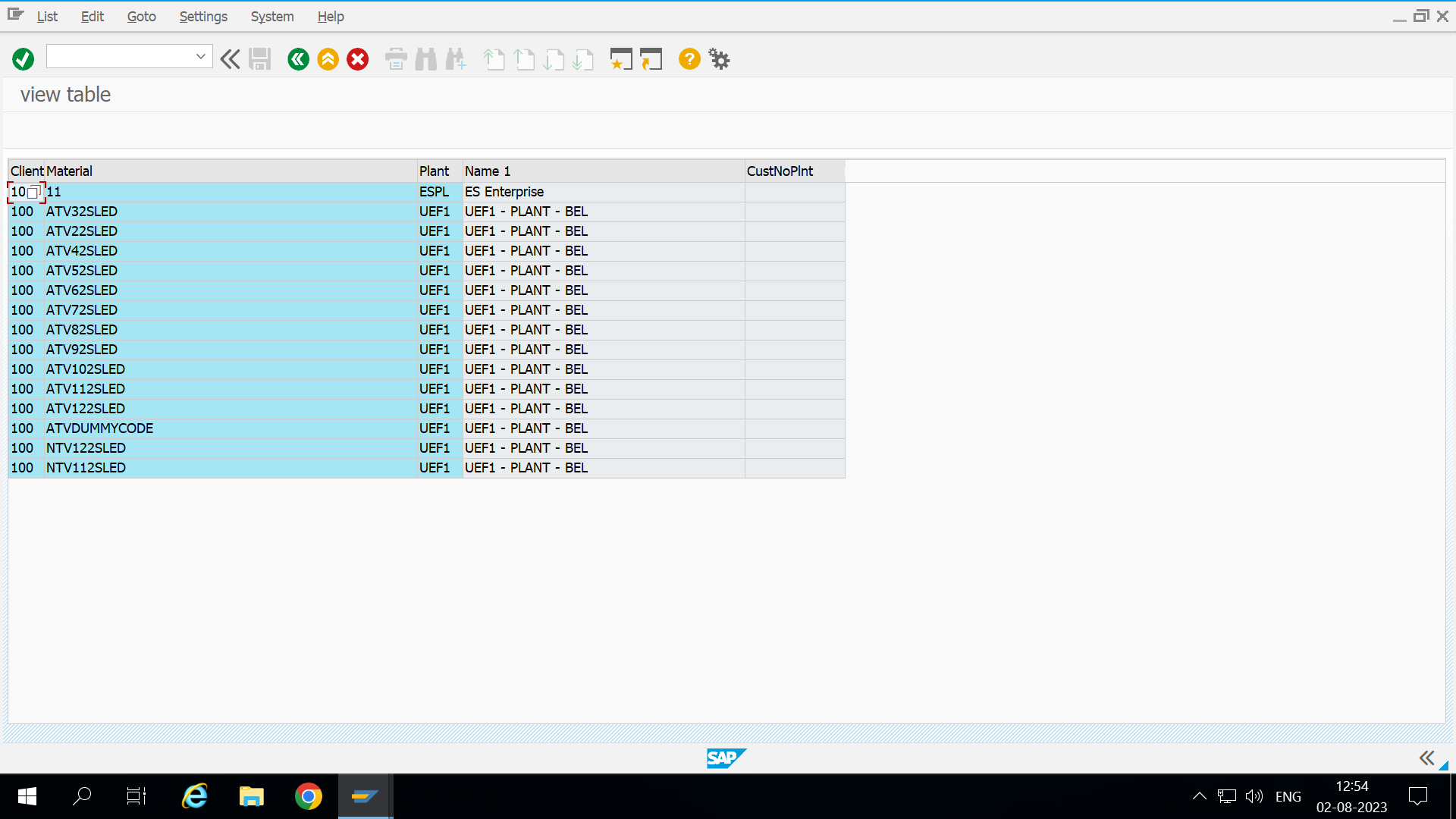


Views:

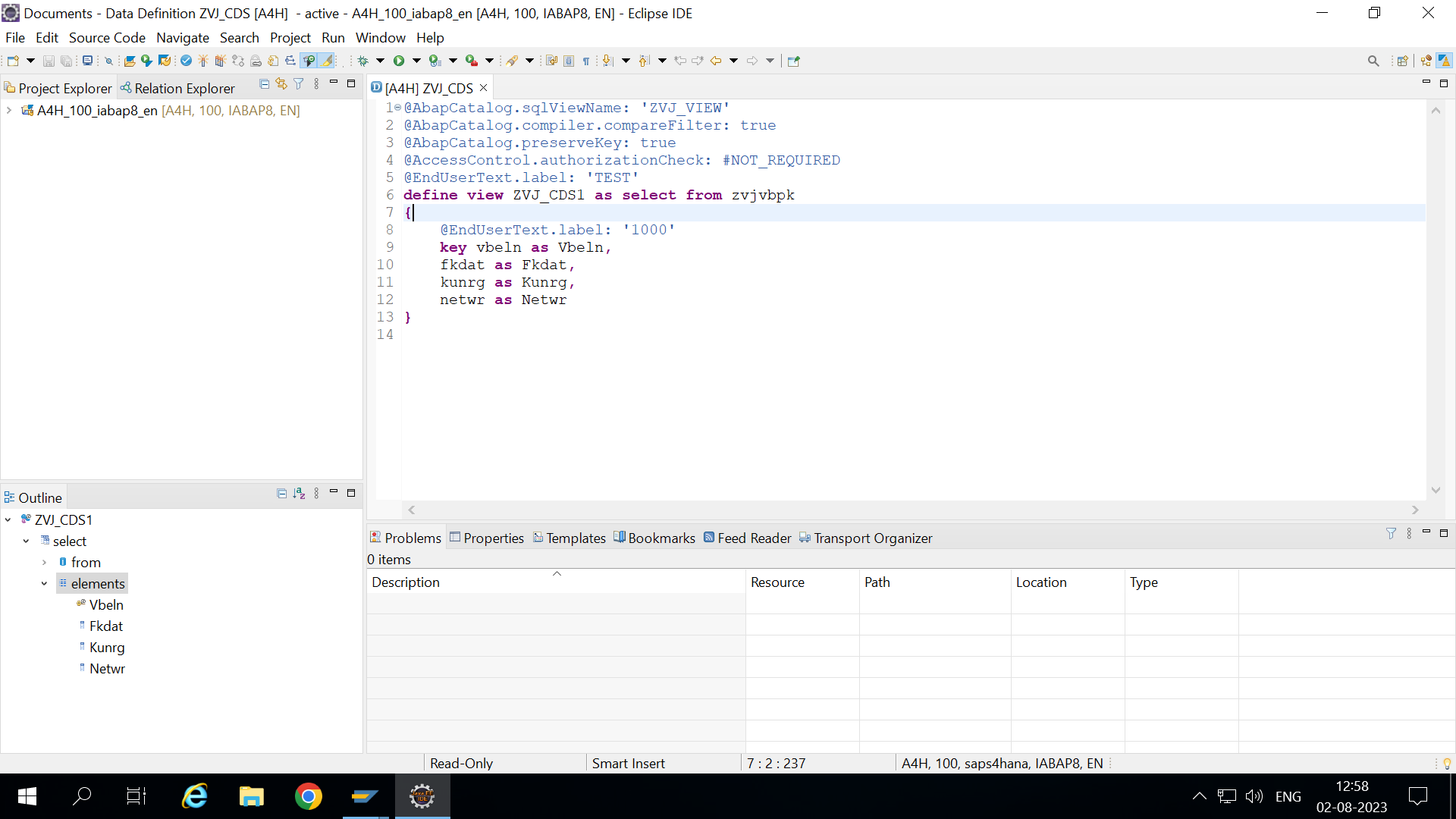


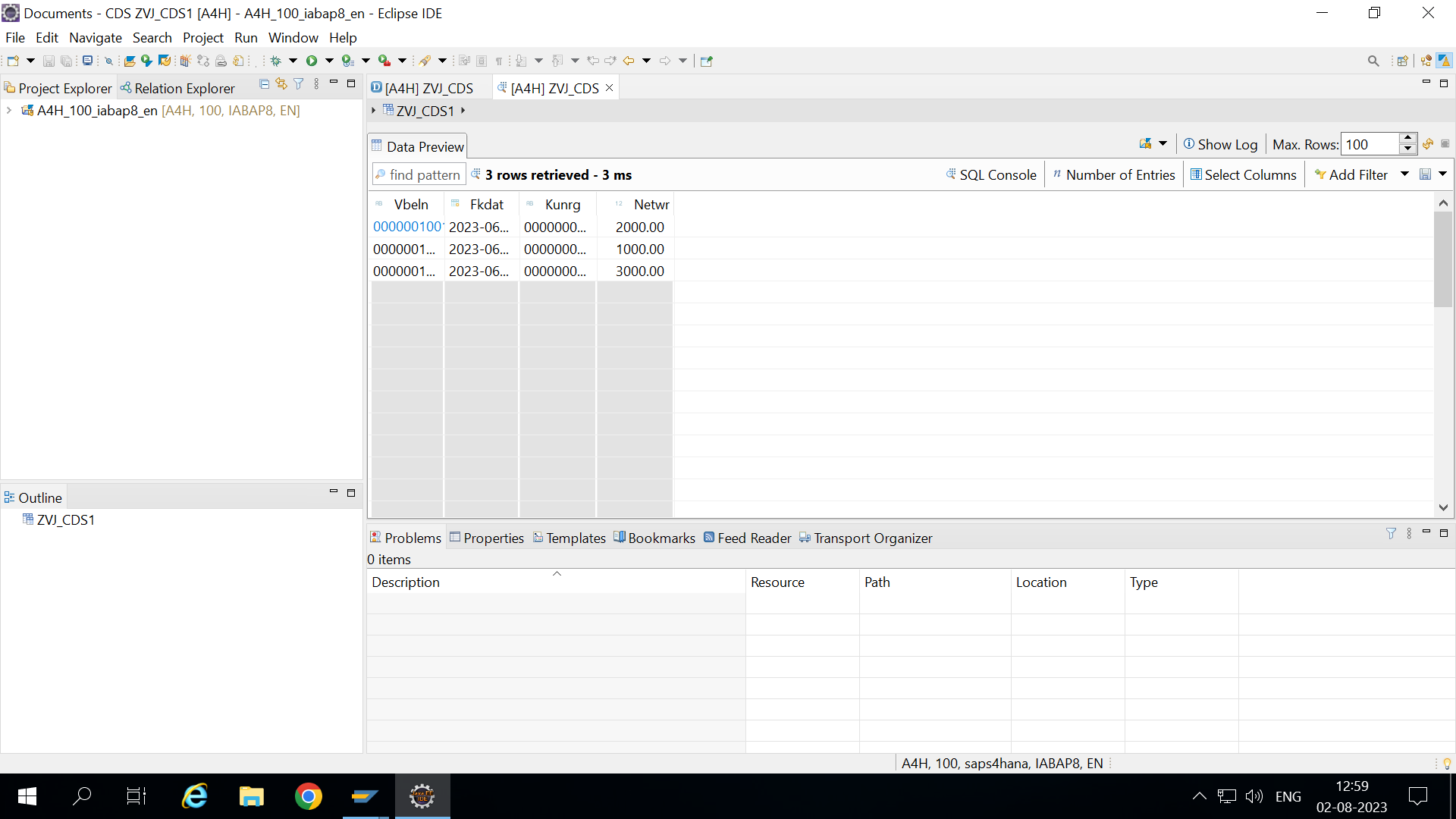
*\*&---------------------------------------------------------------------\**  
*\*& Report ZVJ\_VIEW*  
*\*&---------------------------------------------------------------------\**  
*\*&*  
*\*&---------------------------------------------------------------------\**  
REPORT zvj\_view.  
  
DATA it\_plant TYPE STANDARD TABLE OF zvj\_view1.  
  
PARAMETERS p\_matnr TYPE zvj\_view1 MATCHCODE OBJECT zvj\_coll.  
  
SELECT \* FROM zvj\_view1 INTO TABLE it\_plant UP TO 15 ROWS.  
  
cl\_salv\_table=>factory(  
*\* EXPORTING*  
*\* list\_display = if\_salv\_c\_bool\_sap=>false " ALV Displayed in List Mode*  
*\* r\_container = " Abstract Container for GUI Controls*  
*\* container\_name =*  
 IMPORTING  
 r\_salv\_table = DATA(o\_alv) *" Basis Class Simple ALV Tables*  
 CHANGING  
 t\_table = it\_plant  
).  
*\*CATCH cx\_salv\_msg. " ALV: General Error Class with Message*  
  
 o\_alv->display( ).

OUTPUT



CDS VIEWS





**OData services:**

