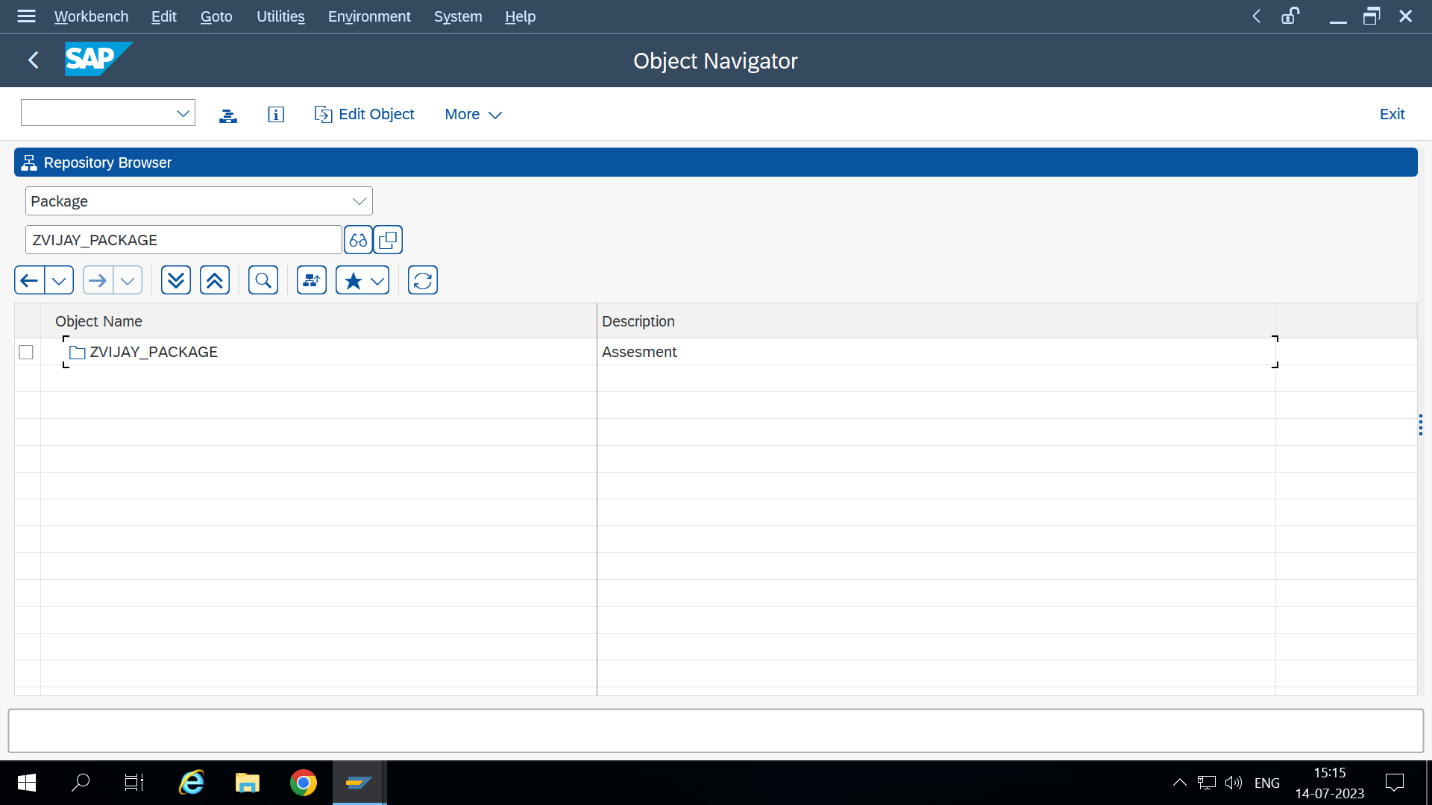
1. Create a function module to import a range of customer numbers and export the customer data for the given range.

Customer Data can be found in table KNA1.

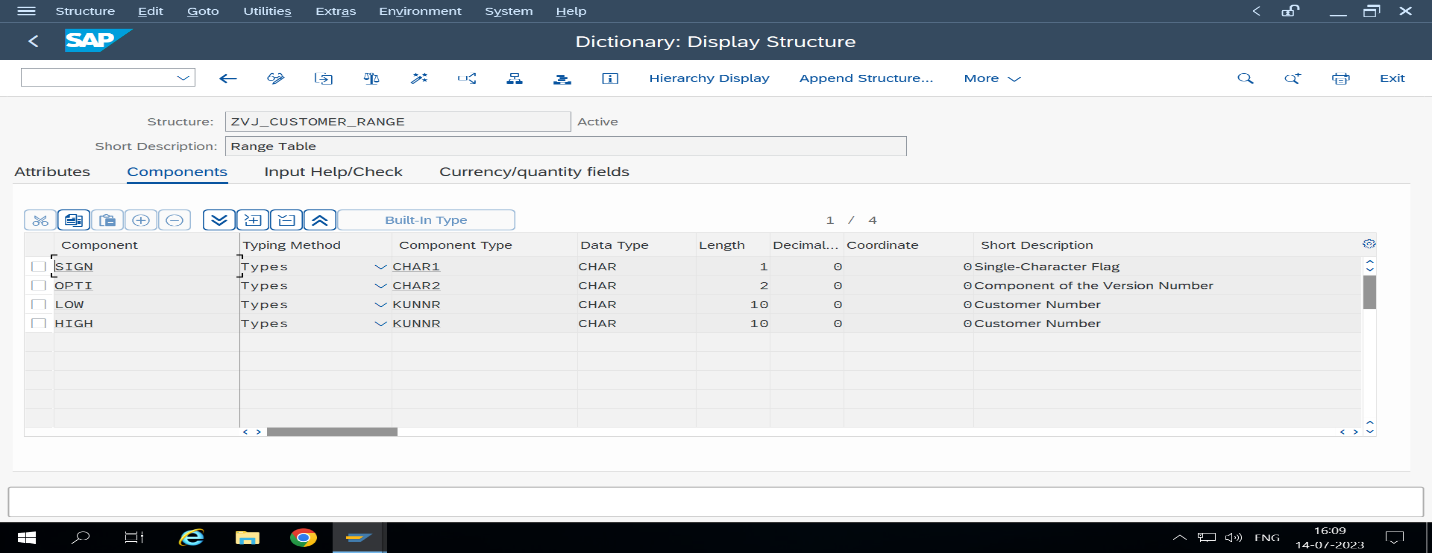
Time : 30 minutes

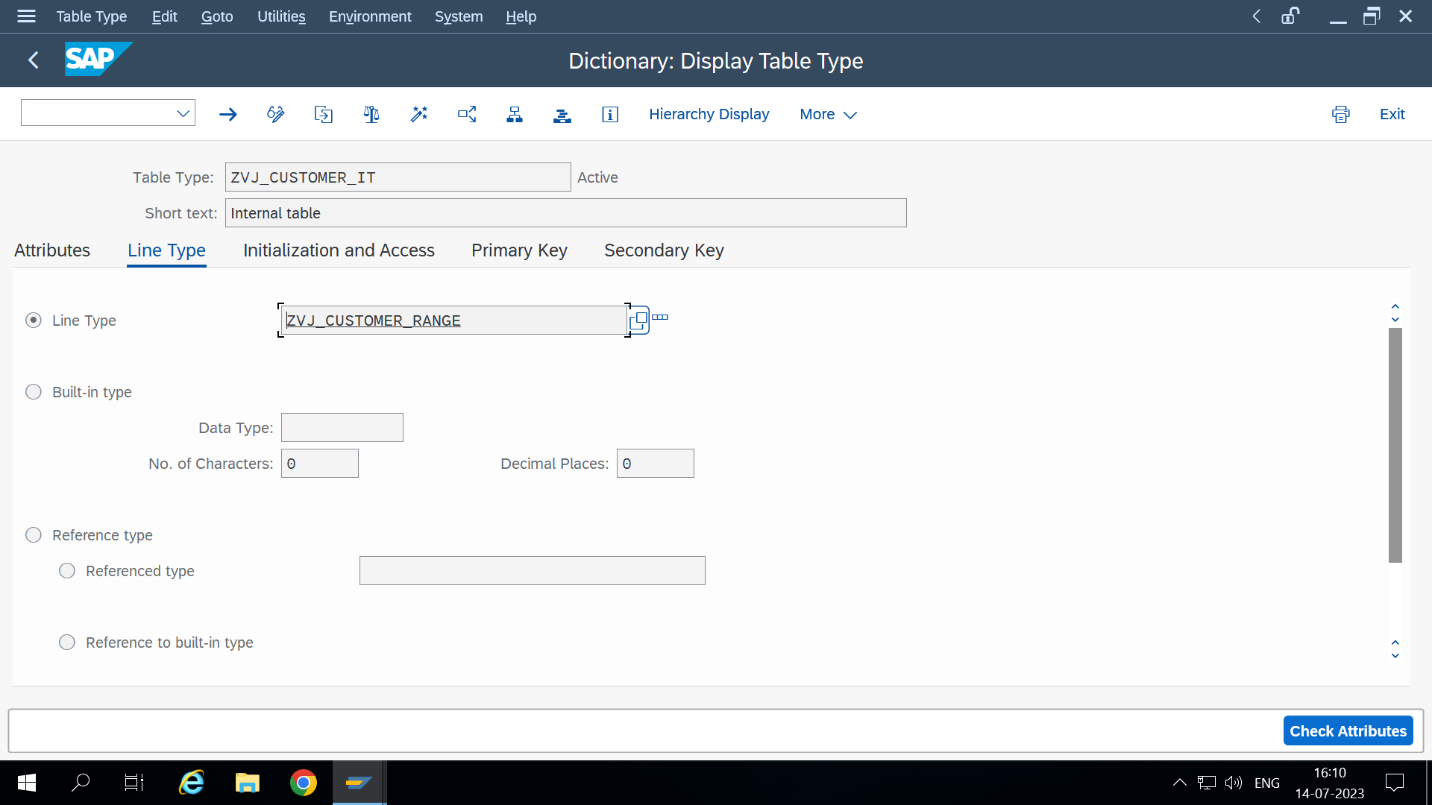
Create a package and keep all objects created for this task in that package.

Paste screenshots of all the objects created for this task.

Package Creation:

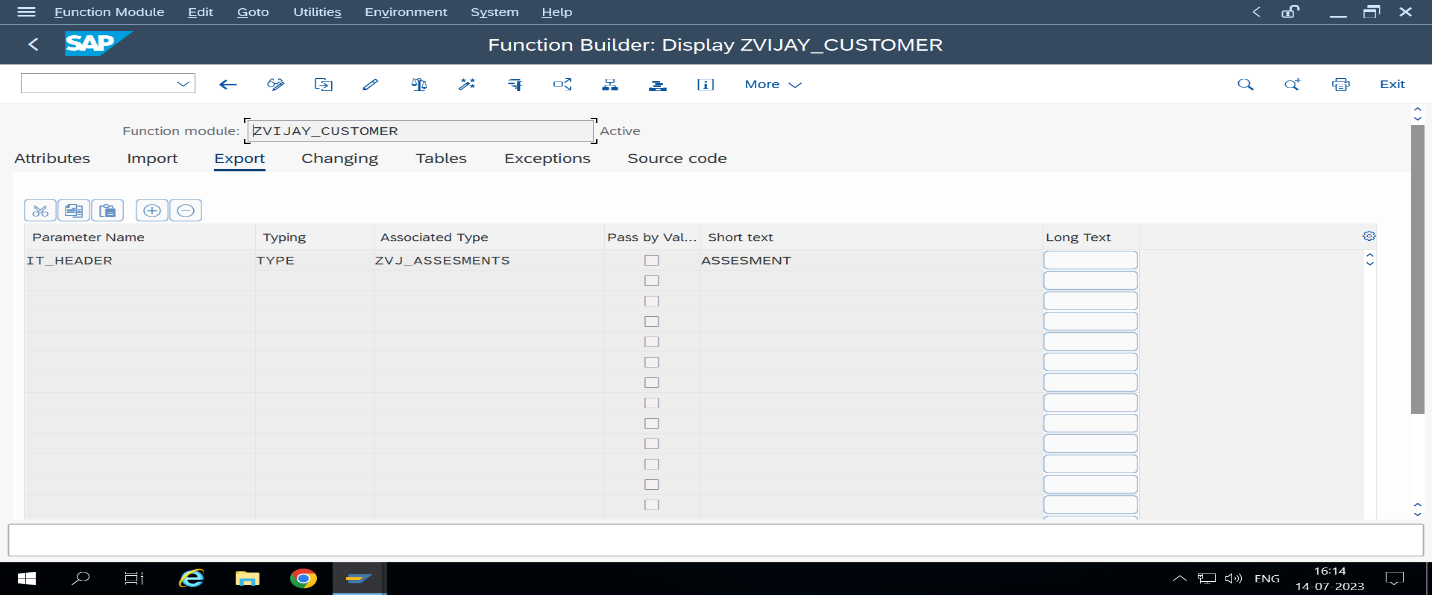
Created A RANGE TABLE OF Customer.

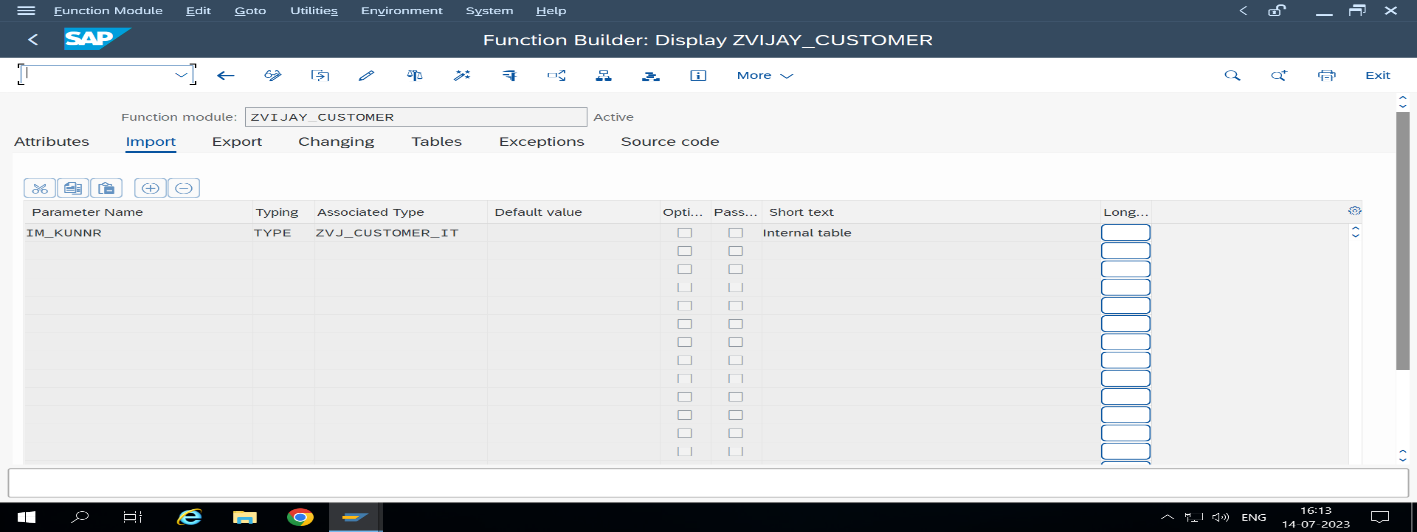




NEXT STEP : Created one function Madule Inside Function Group **ZVJ\_FG .**

**Craeted One Fucntion Module Name Called ZVIJAY\_CUSTOMER.**





Function Module code

FUNCTION ZVIJAY\_CUSTOMER.  
*\*"----------------------------------------------------------------------*  
*\*"\*"Local Interface:*  
*\*" IMPORTING*  
*\*" REFERENCE(IM\_KUNNR) TYPE ZVJ\_CUSTOMER\_IT*  
*\*" EXPORTING*  
*\*" REFERENCE(IT\_HEADER) TYPE ZVJ\_ASSESMENTS*  
*\*"----------------------------------------------------------------------*  
  
  
SELECT kunnr land1 name1 from kna1 Into TABLE IT\_HEADER where kunnr in im\_kunnr.  
  
  
  
  
  
ENDFUNCTION.

CREATED MAIN PROGRAM TO READ THE DATA AND DISPLAY CUSTOMER DETAILS WITH CUSTOMER RANGE.

*\*&---------------------------------------------------------------------\**  
*\*& Report ZVIJAY\_ASSESMENTS*  
*\*&---------------------------------------------------------------------\**  
*\*&*  
*\*&---------------------------------------------------------------------\**  
REPORT ZVIJAY\_ASSESMENTS.  
  
data v\_kunnr TYPE kunnr.  
  
DATA it\_data TYPE ZVJ\_ASSESMENTS.  
DATA wa\_data LIKE LINE OF it\_data.  
  
SELECT-OPTIONS s\_kunnr for v\_kunnr.  
START-OF-SELECTION.  
PERFORM getdata.

END-OF-SELECTION.  
PERFORM display.  
  
  
*\*&---------------------------------------------------------------------\**  
*\*& Form getdata*  
*\*&---------------------------------------------------------------------\**  
*\*& text*  
*\*&---------------------------------------------------------------------\**  
*\*& --> p1 text*  
*\*& <-- p2 text*  
*\*&---------------------------------------------------------------------\**  
FORM getdata .  
  
CALL FUNCTION 'ZVIJAY\_CUSTOMER'  
 EXPORTING  
 im\_kunnr = s\_kunnr[]  
 IMPORTING  
 IT\_HEADER = it\_data  
 .  
ENDFORM.  
*\*&---------------------------------------------------------------------\**  
*\*& Form display*  
*\*&---------------------------------------------------------------------\**  
*\*& text*  
*\*&---------------------------------------------------------------------\**  
*\*& --> p1 text*  
*\*& <-- p2 text*  
*\*&---------------------------------------------------------------------\**  
FORM display .  
WRITE : / 'customer number ',  
 20 'Country',  
 40 'name1'.  
  
loop at it\_data into wa\_data.  
 WRITE : / wa\_data-kunnr,  
 20 wa\_data-land1 ,  
 40 wa\_data-name1 LEFT-JUSTIFIED.  
 ENDLOOP.  
ENDFORM.

**OUTPUT**

