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.

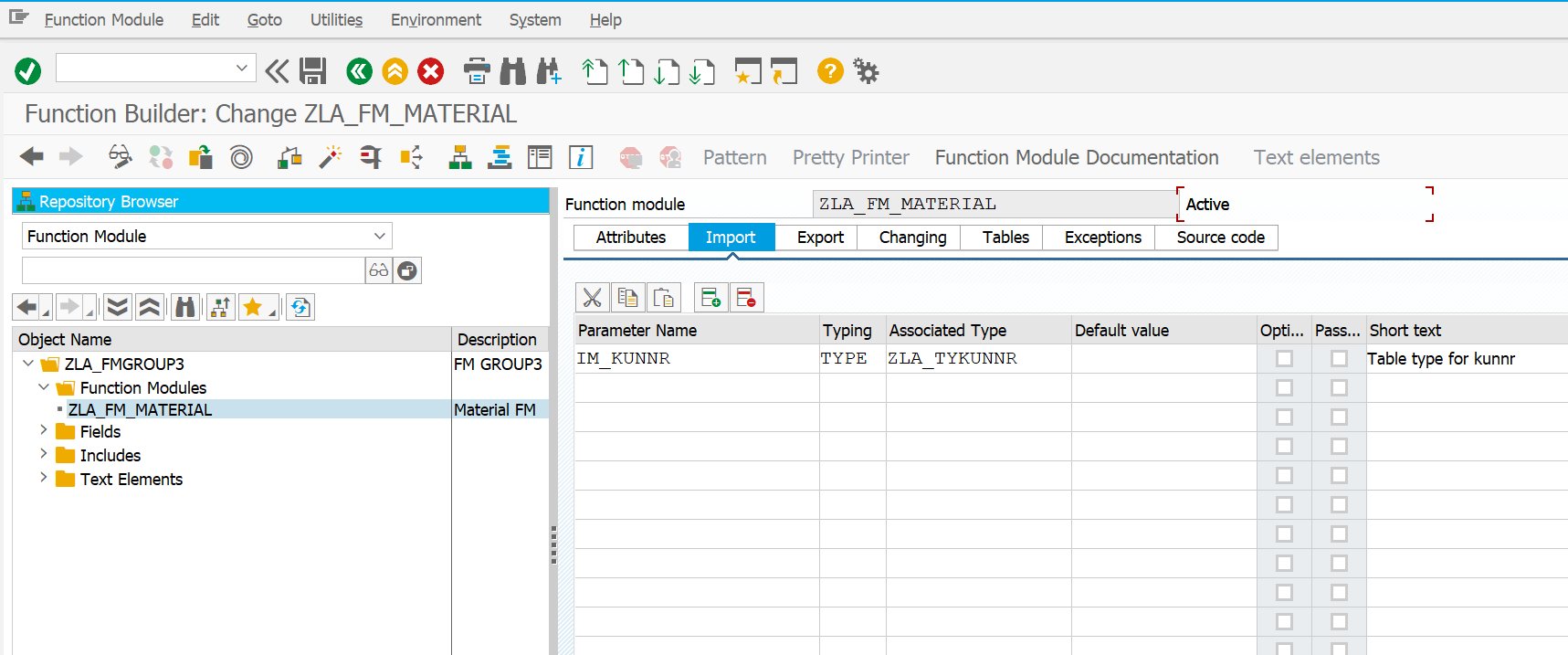
Time : 30 minutes

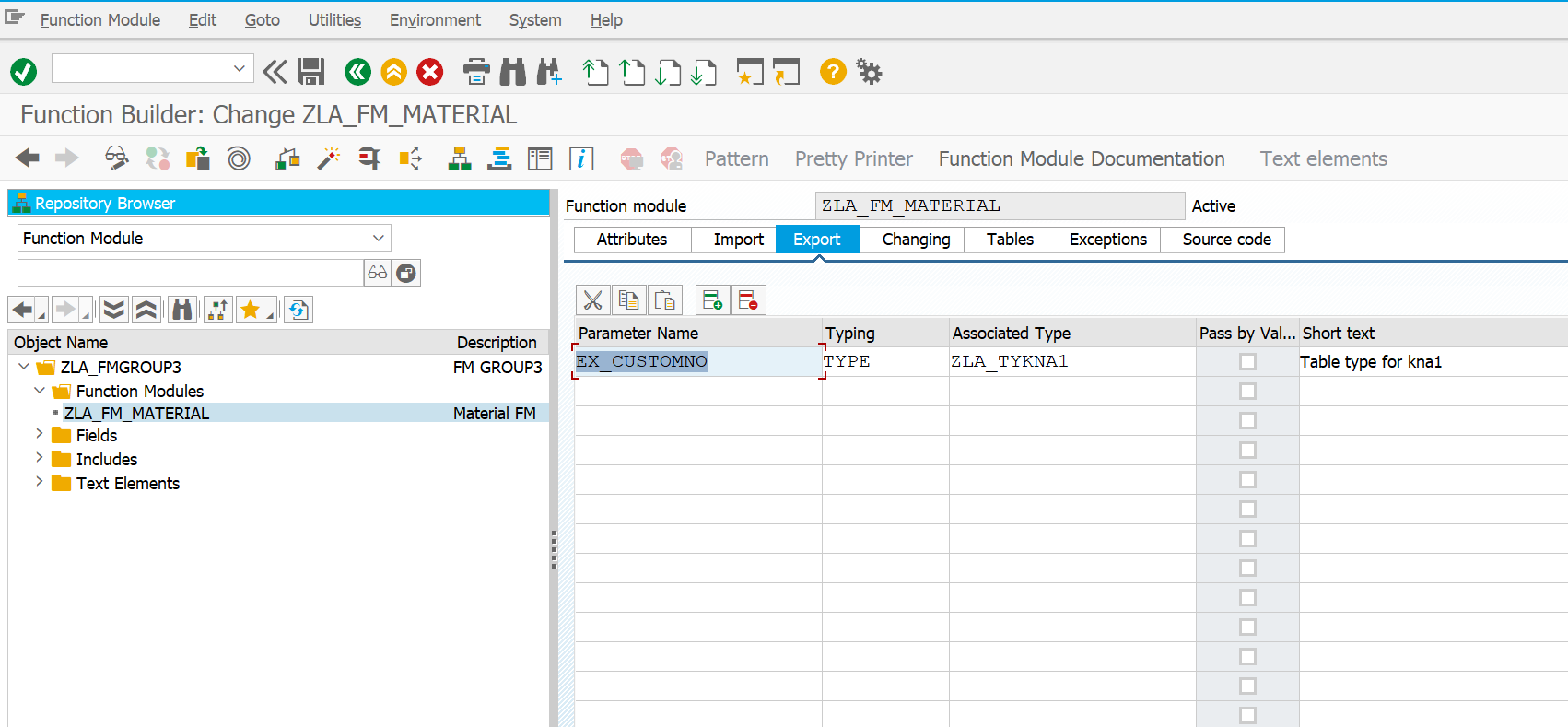
Create a package and keep all objects created for this task in that package.

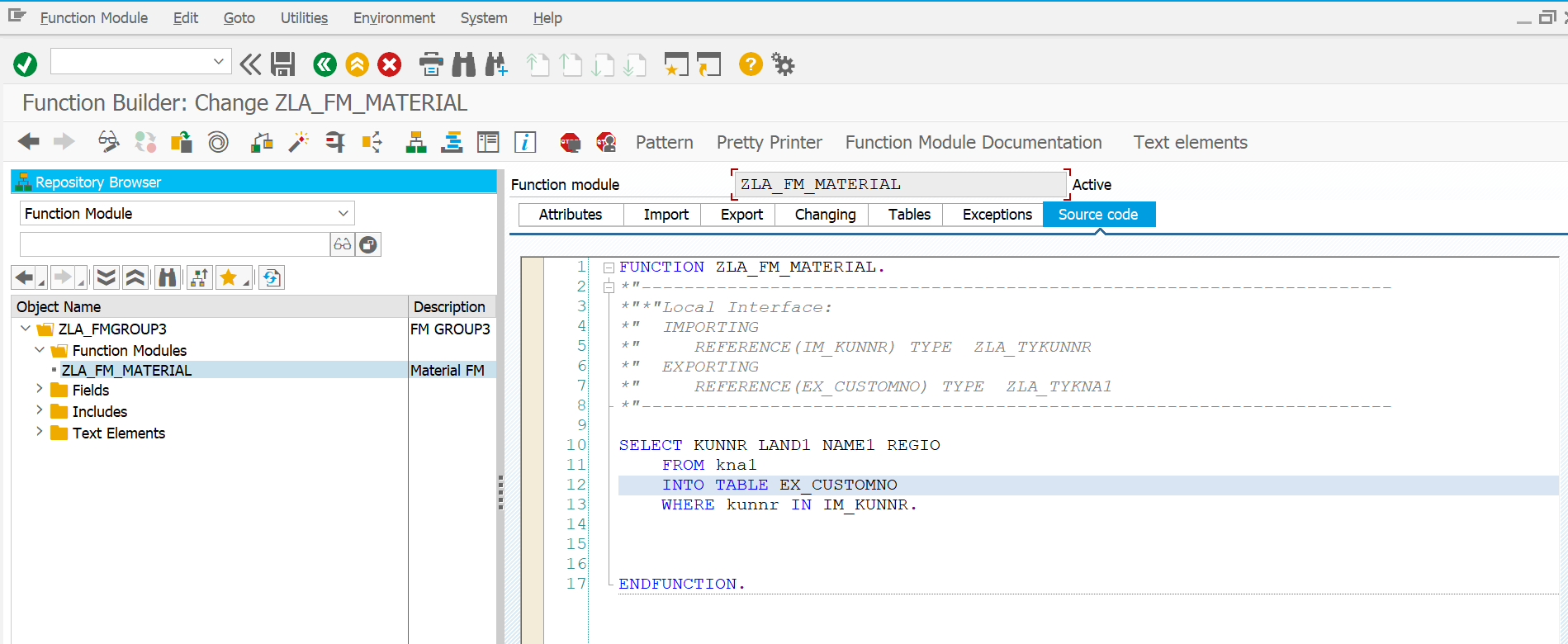
Paste screenshots of all the objects created for this task.

**PACKAGE: ZLA\_PACKAGE**

**FUNCTION MODULE:** ZLA\_FM\_MATERIAL

****

****

****

**CODE: ZLA\_ASSIGNMENT1**

*\*&---------------------------------------------------------------------\**  
*\*& Report ZLA\_ASSIGNMENT1*  
*\*&---------------------------------------------------------------------\**  
*\*&*  
*\*&---------------------------------------------------------------------\**  
REPORT ZLA\_ASSIGNMENT1.  
 DATA :IT\_KNA1 TYPE ZLA\_TYKNA1,  
 WA\_KNA1 LIKE LINE OF IT\_KNA1.  
  
  
 DATA v\_kunnr type kunnr.  
  
*\*data v\_kunnr type zla\_tykunnr-v\_kunnr.*  
  
SELECT-OPTIONS s\_kunnr FOR v\_kunnr.  
  
 perform get\_data.  
 perform display\_out.  
*\*&---------------------------------------------------------------------\**  
*\*& Form get\_data*  
*\*&---------------------------------------------------------------------\**  
*\*& text*  
*\*&---------------------------------------------------------------------\**  
*\*& --> p1 text*  
*\*& <-- p2 text*  
*\*&---------------------------------------------------------------------\**  
FORM get\_data .  
CALL FUNCTION 'ZLA\_FM\_MATERIAL'  
 EXPORTING  
 im\_kunnr = s\_kunnr[]  
 IMPORTING  
 EX\_CUSTOMNO = it\_kna1  
 .  
  
ENDFORM.  
*\*&---------------------------------------------------------------------\**  
*\*& Form display\_out*  
*\*&---------------------------------------------------------------------\**  
*\*& text*  
*\*&---------------------------------------------------------------------\**  
*\*& --> p1 text*  
*\*& <-- p2 text*  
*\*&---------------------------------------------------------------------\**  
FORM display\_out .  
  
 WRITE : /'Cust\_No',  
 20 'Country',  
 30 'Name',  
 55 'Region'.  
  
LOOP AT it\_kna1 INTO wa\_kna1.  
  
  
  
  
 WRITE:/ wa\_kna1-kunnr,  
 20 wa\_kna1-land1,  
 30 wa\_kna1-name1,  
 55 wa\_kna1-regio.  
  
 ENDLOOP.  
ENDFORM.

**OUTPUT:**

