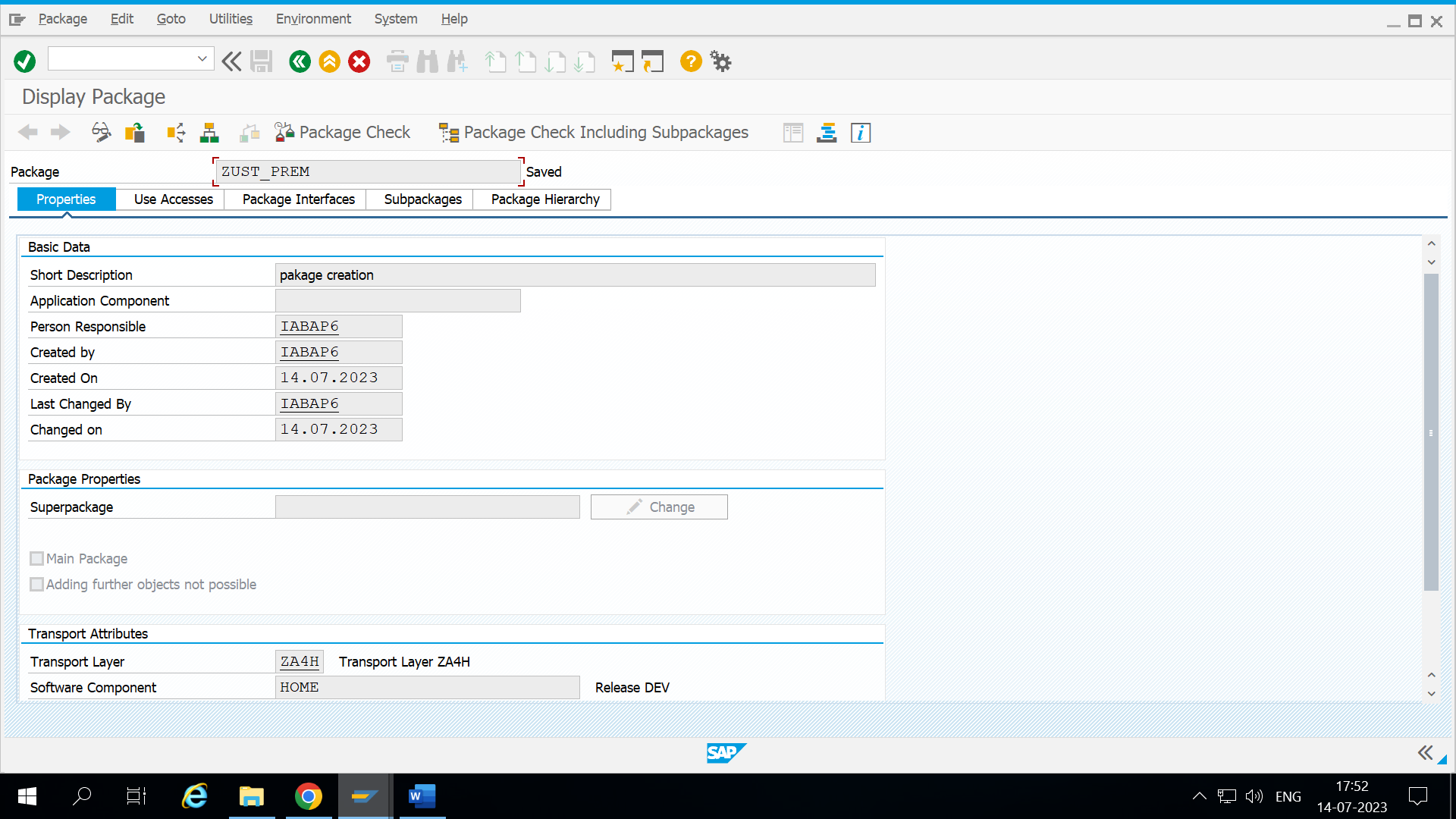
1. Create a function module to import a range of customer numbers and export the customer data for the given range.

Customer Data can be found in table KNA1.

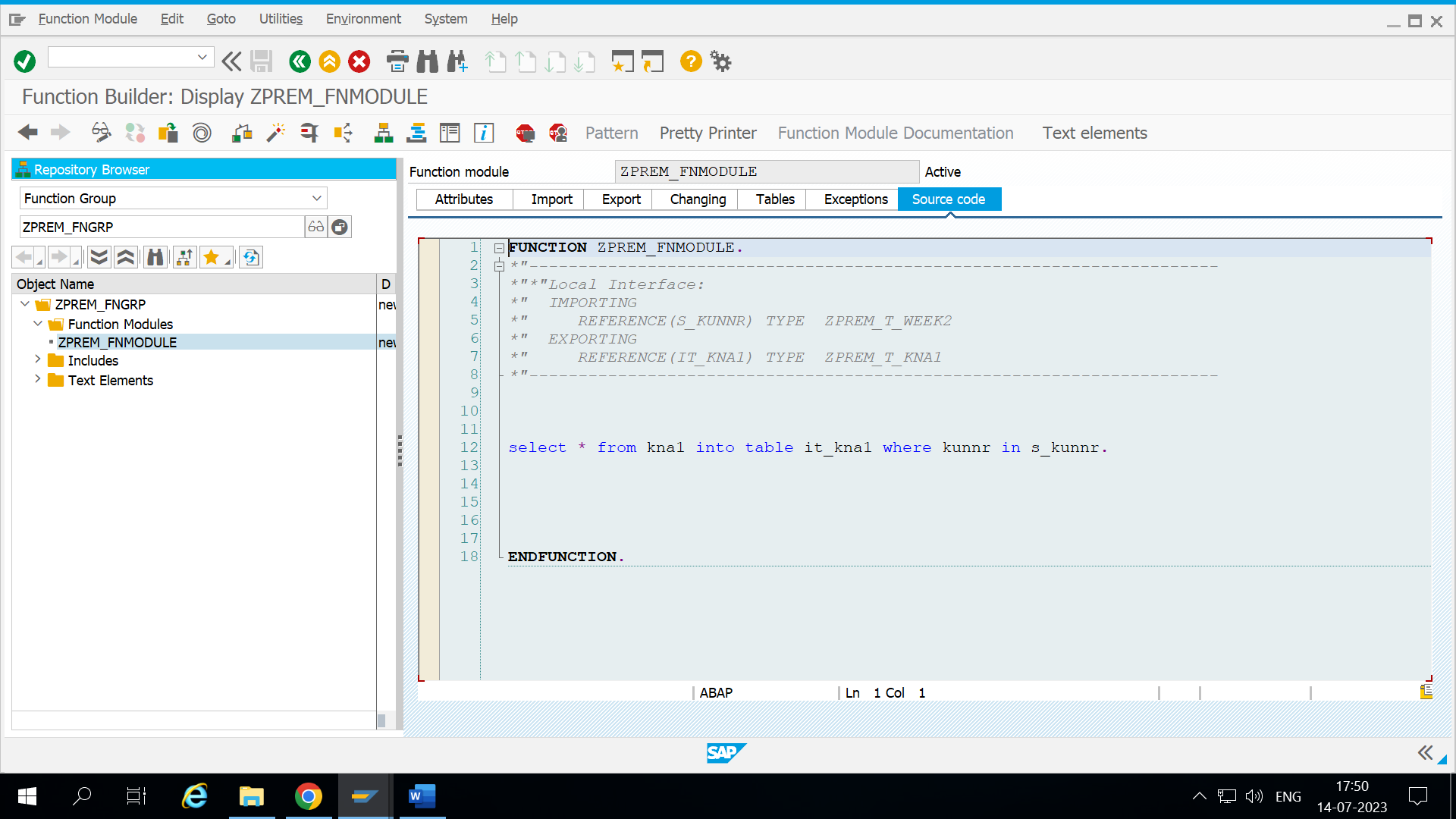
Time : 30 minutes

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: ZUST\_PREM**

**FUNCTION MODULE: ZPREM\_FNMODULE**



**CODE:**  ZPREM\_WEEK2

\*&---------------------------------------------------------------------\*  
\*& Report ZPREM\_WEEK2  
\*&---------------------------------------------------------------------\*  
\*&  
\*&---------------------------------------------------------------------\*  
REPORT ZPREM\_WEEK2.  
  
data V\_kunnr type kunnr.  
data itab\_kna1 type Zprem\_t\_kna1.  
data wa\_kna1 like line of itab\_kna1.  
select-options s\_kunnr for V\_kunnr.  
perform get\_det.  
perform get\_dply.  
  
  
start-of-selection.  
form get\_det.  
  call function 'ZPREM\_FNMODULE'  
  exporting  
    s\_kunnr = s\_kunnr[]  
    importing  
      it\_kna1 = itab\_kna1.  
  
  endform.  
  
  form get\_dply.  
    loop at itab\_kna1 into wa\_kna1.  
      write : / wa\_kna1-name1,  
          wa\_kna1-name2,  
          wa\_kna1-land1.  
endloop.  
endform.

**OUTPUT:**

