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

Time : 30 mins

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

Paste screenshots of all the objects created for this task.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

**SORCE CODE :**

FUNCTION ZRU\_RS.  
*\*"----------------------------------------------------------------------*  
*\*"\*"Local Interface:*  
*\*" IMPORTING*  
*\*" REFERENCE(IM\_KUNNR) TYPE ZRU\_OOPTASK\_RANGE1*  
*\*" EXPORTING*  
*\*" REFERENCE(EX\_KNA1) TYPE ZRU\_OOPTASK\_HEADER*  
*\*"----------------------------------------------------------------------*  
data: lw\_kna1 LIKE LINE OF EX\_kna1.  
  
  
  
select kunnr land1 name1 from KNA1 into lw\_kna1 WHERE kunnr in IM\_KUNNR.  
 append lw\_kna1 to ex\_kna1.  
ENDSELECT.  
  
  
  
  
ENDFUNCTION.

A screenshot of a computer

Description automatically generated

**CREATED MAIN PROGRAM:**

A screenshot of a computer

Description automatically generated

**MAIN PROGRAM CODE:**

*\*&---------------------------------------------------------------------\**  
*\*& Report ZRU\_OOPS\_TASK1*  
*\*&---------------------------------------------------------------------\**  
*\*&*  
*\*&---------------------------------------------------------------------\**  
REPORT ZRU\_OOPS\_TASK1.  
DATA v\_kunnr TYPE kna1-kunnr.  
SELECT-OPTIONS p\_kunnr FOR v\_kunnr.  
  
  
DATA: it\_kna1 TYPE TABLE of ZRU\_OOPTASK\_KUNNR,  
 wa\_kna1 LIKE LINE OF it\_kna1.  
  
  
CALL FUNCTION 'ZRU\_RS'  
 EXPORTING  
 im\_kunnr = p\_kunnr[]  
 IMPORTING  
 EX\_kna1 = it\_kna1  
 .  
WRITE : /'customerid',  
 13 'customername',  
 40 'custland'.  
  
Loop at it\_kna1 INTO wa\_kna1.  
 WRITE : / wa\_kna1-KUNNR,  
 13 wa\_kna1-land1,  
 40 wa\_kna1-name1.  
 ENDLOOP.

**OUTPUT:**

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated