\*&---------------------------------------------------------------------\*  
\*& Report ZRAJU\_PRGM\_CLASSES  
\*&---------------------------------------------------------------------\*  
\*&  
\*&---------------------------------------------------------------------\*  
REPORT ZRAJU\_PRGM\_CLASSES.  
\*  
\*DATA I\_OBJ TYPE REF TO ZCL\_RAJU\_CLASS1.  
\*CREATE OBJECT I\_OBJ.  
\*  
\*START-OF-SELECTION.  
\*  WRITE: / I\_OBJ->I\_A,  
\*           ZCL\_RAJU\_CLASS1=>I\_B.  
  
  
  
"     2->PROGRAM  
  
\*CLASS CL\_RAJU DEFINITION.  
\*  PUBLIC SECTION.  
\*   DATA: I\_A TYPE I VALUE 100,  
\*         I\_B TYPE I VALUE 200.  
\*ENDCLASS.  
\*  
\*DATA I\_OBJ TYPE REF TO CL\_RAJU.  
\*CREATE OBJECT I\_OBJ.  
\*START-OF-SELECTION.  
\*  WRITE: / I\_OBJ->I\_A,  
\*        ZCL\_RAJU\_CLASS1=>I\_B.  
  
  
  
"   3 PROGRAM  
  
  
  
\* START-OF-SELECTION.  
\* DATA I\_OBJ TYPE REF TO ZCL\_RAJU\_CLASS1.  
\*CREATE OBJECT I\_OBJ.  
\*  
\* I\_OBJ->I\_METH1( ).  
  
  
  
"   4 PROGRAM  
  
\*CLASS CL\_RAJU DEFINITION.  
\*  PUBLIC SECTION.  
\*  METHODS I\_METH1.  
\*  METHODS I\_METH2.  
\*ENDCLASS.  
\*  
\*  
\*CLASS CL\_RAJU IMPLEMENTATION.  
\*  METHOD I\_METH1.  
\*    WRITE:'HELLO METHOD 1'.  
\*  ENDMETHOD.  
\*  METHOD I\_METH2.  
\*    WRITE: 'HELLO METHOD2 '.  
\*  ENDMETHOD.  
\*  ENDCLASS.  
\*  START-OF-SELECTION.  
\*  DATA I\_OBJ1 TYPE REF TO CL\_RAJU.  
\*  CREATE OBJECT I\_OBJ1.  
\*    CALL METHOD I\_OBJ1->I\_METH1.  
\*    CALL METHOD I\_OBJ1->I\_METH2.  
DATA LT\_TAB TYPE ZRAJU\_ASS\_TT.  
DATA LV\_AUFNR TYPE ZRAJU\_AUFNR.  
DATA OBJ1 TYPE REF TO ZCL\_RAJU\_CLASS1.  
CREATE OBJECT OBJ1.  
  
SELECT-OPTIONS S\_AUFNR FOR LV\_AUFNR.  
  
START-OF-SELECTION.  
   CALL METHOD obj1->i\_meth2  
     EXPORTING  
       i\_aufnr1 = S\_AUFNR-LOW  
       i\_aufnr2 = S\_AUFNR-HIGH  
    IMPORTING  
      i\_tab    = LT\_TAB  
       .  
  
  
   CL\_DEMO\_OUTPUT=>DISPLAY\_DATA( LT\_TAB ).