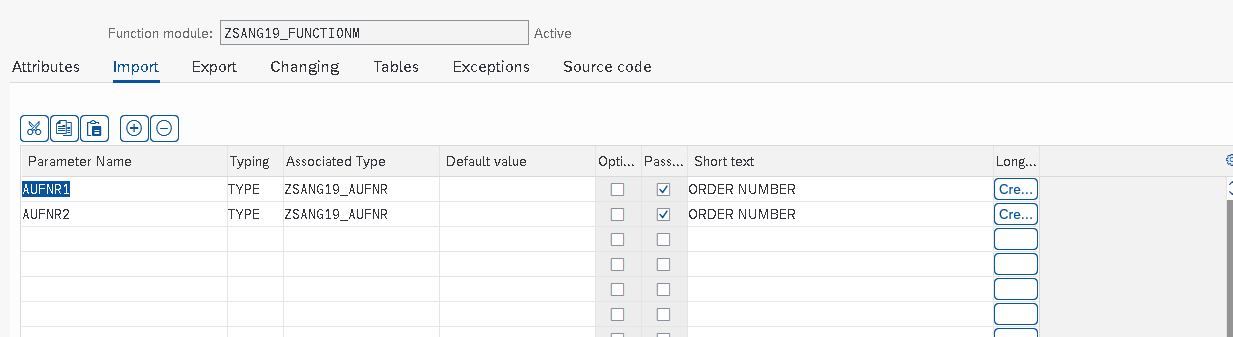
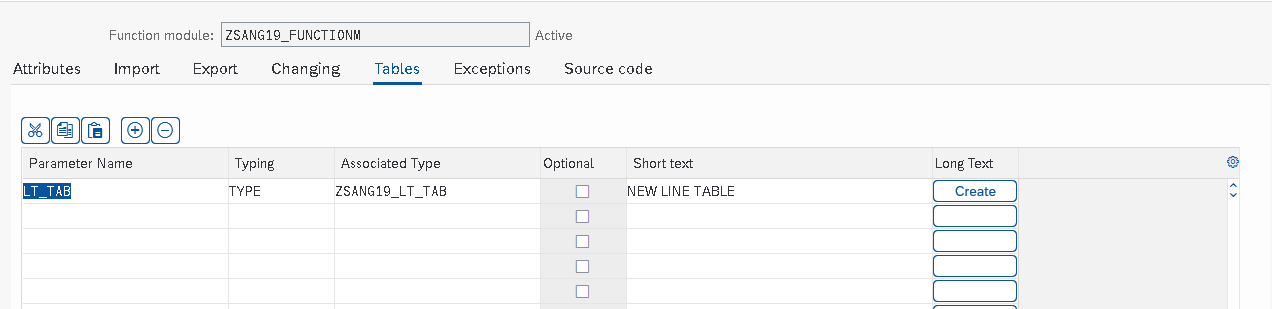
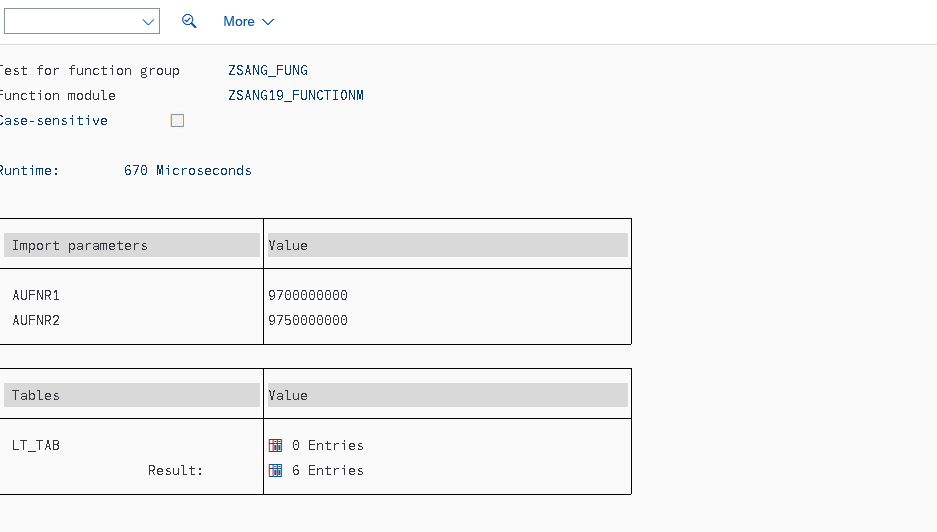
4.





FUNCTION ZSANG19\_FUNCTIONM.  
\*"----------------------------------------------------------------------  
\*"\*"Local Interface:  
\*"  IMPORTING  
\*"     VALUE(AUFNR1) TYPE  ZSANG19\_AUFNR  
\*"     VALUE(AUFNR2) TYPE  ZSANG19\_AUFNR  
\*"  TABLES  
\*"      LT\_TAB TYPE  ZSANG19\_LT\_TAB  
\*"----------------------------------------------------------------------  
 SELECT AUFNR AUART AUTYP WERKS  
   INTO TABLE LT\_TAB  
   FROM ZSANG\_19AUFK.  
  
  
  
  
ENDFUNCTION.



SE38 PROGRAM..

\*&---------------------------------------------------------------------\*  
\*& Report ZSANG\_FUNCTION  
\*&---------------------------------------------------------------------\*  
\*&  
\*&---------------------------------------------------------------------\*  
REPORT ZSANG\_FUNCTION.  
DATA: LS\_TAB TYPE ZSANG19\_LT\_TAB,  
      WA\_TAB TYPE ZSANG19\_TT\_TAB.  
SELECT-OPTIONS S\_AUFNR FOR WA\_TAB-AUFNR.  
CALL FUNCTION 'ZSANG19\_FUNCTIONM'  
  EXPORTING  
    aufnr1        = S\_AUFNR-LOW  
    aufnr2        = S\_AUFNR-HIGH  
  TABLES  
    lt\_tab        = LS\_TAB  
          .  
  
  LOOP AT LS\_TAB INTO WA\_TAB.  
    WRITE: / WA\_TAB-AUFNR,  
    WA\_TAB-AUART,  
    WA\_TAB-AUTYP,  
    WA\_TAB-WERKS.  
    ENDLOOP.