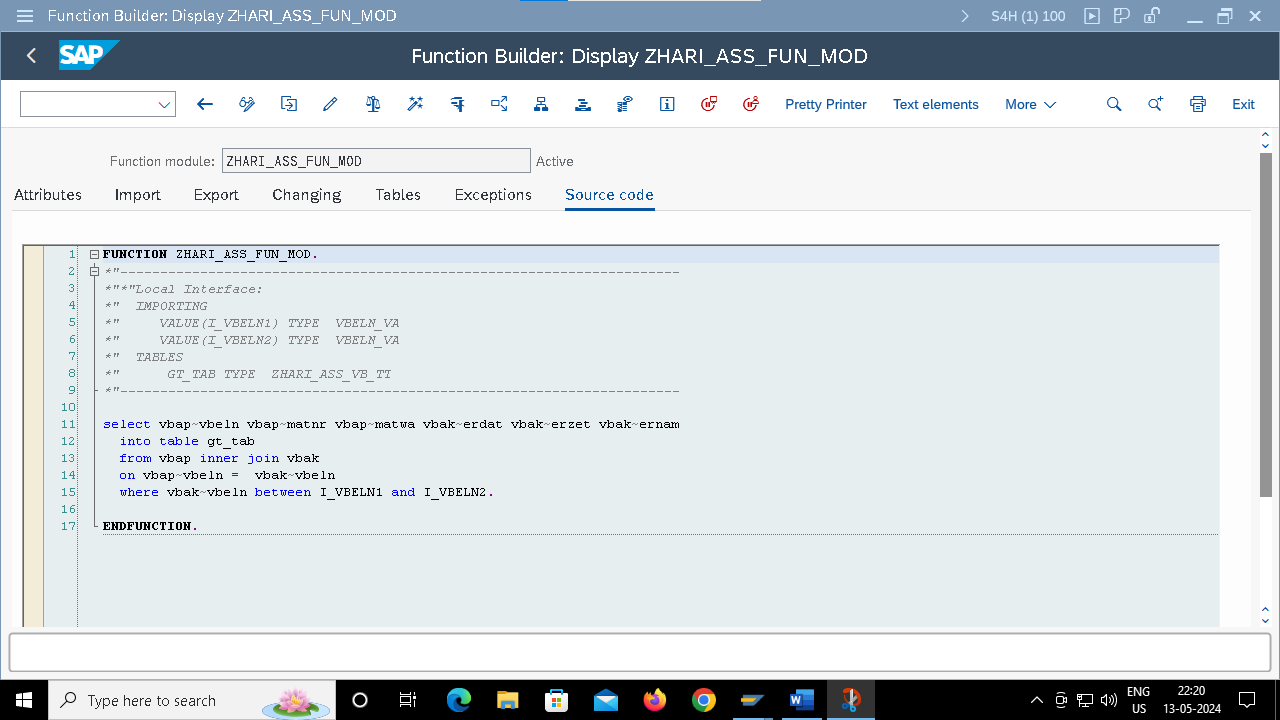
\*&---------------------------------------------------------------------\*  
\*& Report ZHARI\_ASS\_FNMOD\_PROG  
\*&---------------------------------------------------------------------\*  
\*&  
\*&---------------------------------------------------------------------\*  
REPORT ZHARI\_ASS\_FNMOD\_PROG.  
  
data : lt\_tab type zhari\_ass\_vb\_tt,  
        lt\_tab1 type zhari\_ass\_vbap\_tt,  
      wa\_area type zhari\_ass\_vb\_stru,  
      wa\_area1 type zhari\_ass\_vbap\_stru.  
  
SELECT-OPTIONS s\_vbeln for wa\_area-vbeln.  
  
SELECT-OPTIONS s\_vbeln1 for wa\_area1-vbeln.  
  
CALL FUNCTION 'ZHARI\_ASS\_FUN\_MOD'  
  EXPORTING  
    i\_vbeln1       = s\_vbeln-low  
    i\_vbeln2       = s\_vbeln-high  
  TABLES  
    gt\_tab         = lt\_tab  
          .  
  
  
  
CALL FUNCTION 'ZHARI\_ASS\_FUN\_MOD1'  
 EXPORTING  
   I\_VBELN1       = s\_vbeln-low  
   I\_VBELN2       = s\_vbeln-high  
  TABLES  
    gt\_tab         = lt\_tab1  
          .  
  
  
  
write / 'Data from vbap table'.  
  
loop at lt\_tab1 into wa\_area1.  
  write : wa\_area1-vbeln,  
          wa\_area1-matnr,  
          wa\_area1-matwa,  
          wa\_area1-pmatn,  
          wa\_area1-charg.  
  write /.  
  
  ENDLOOP.  
  
write /'-----------------------------------'.  
loop at lt\_tab into wa\_area.  
  write : wa\_area-vbeln,  
          wa\_area-matnr,  
          wa\_area-matwa,  
          wa\_area-erdat,  
          wa\_area-erzet,  
          wa\_area-ernam.  
  write /.  
  
  ENDLOOP.

Function module:



Output:

