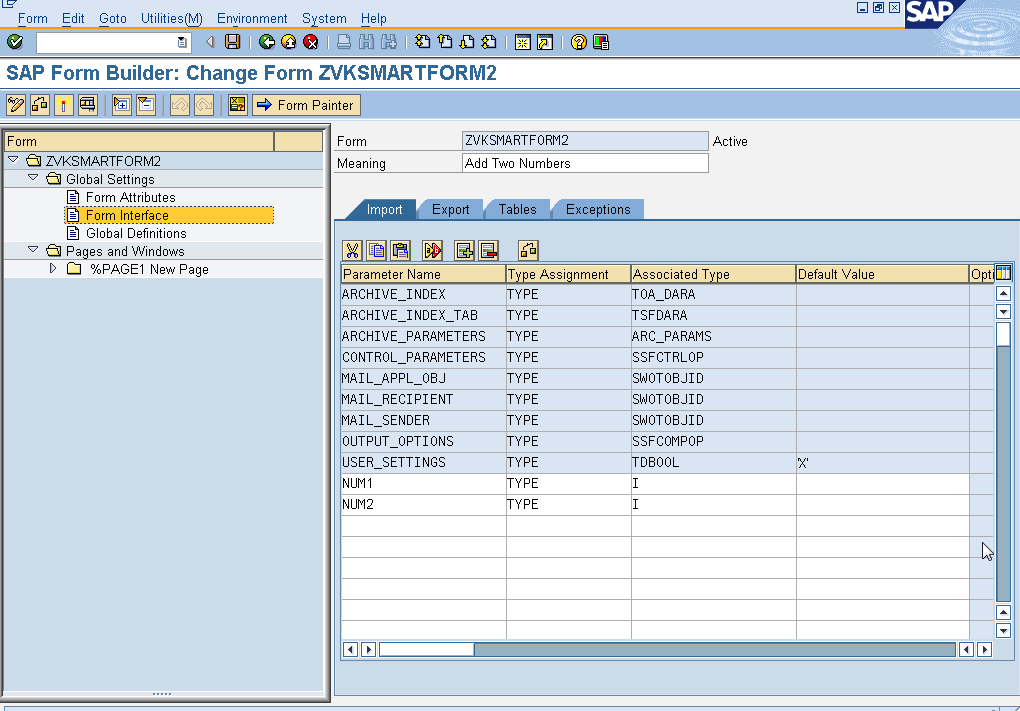
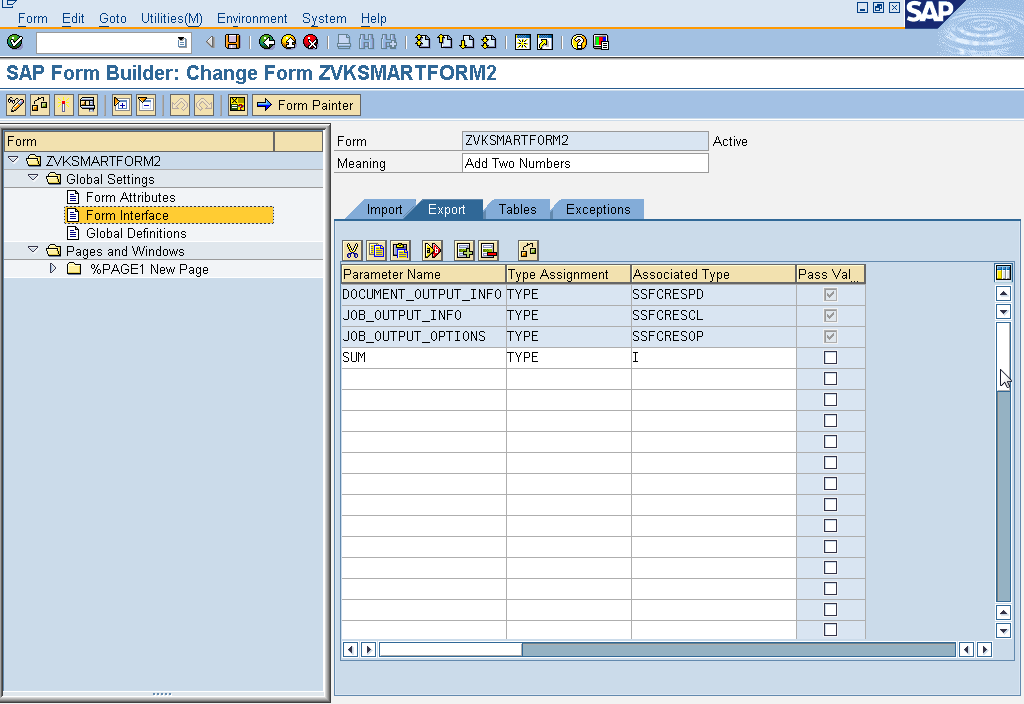
After Creating the smart form go to the left navigation pane

Select form interface

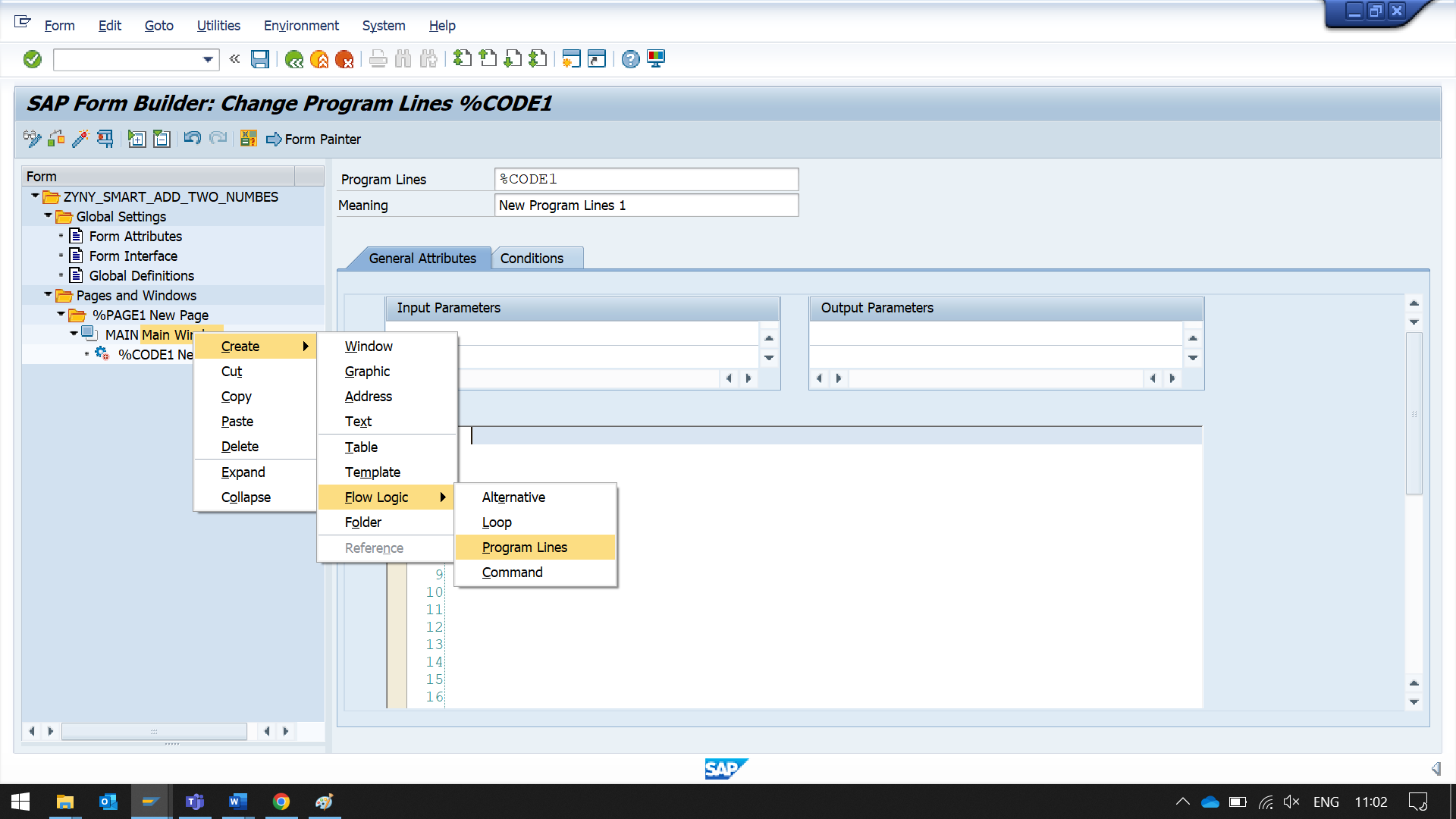
Add num1 and num2 parameter

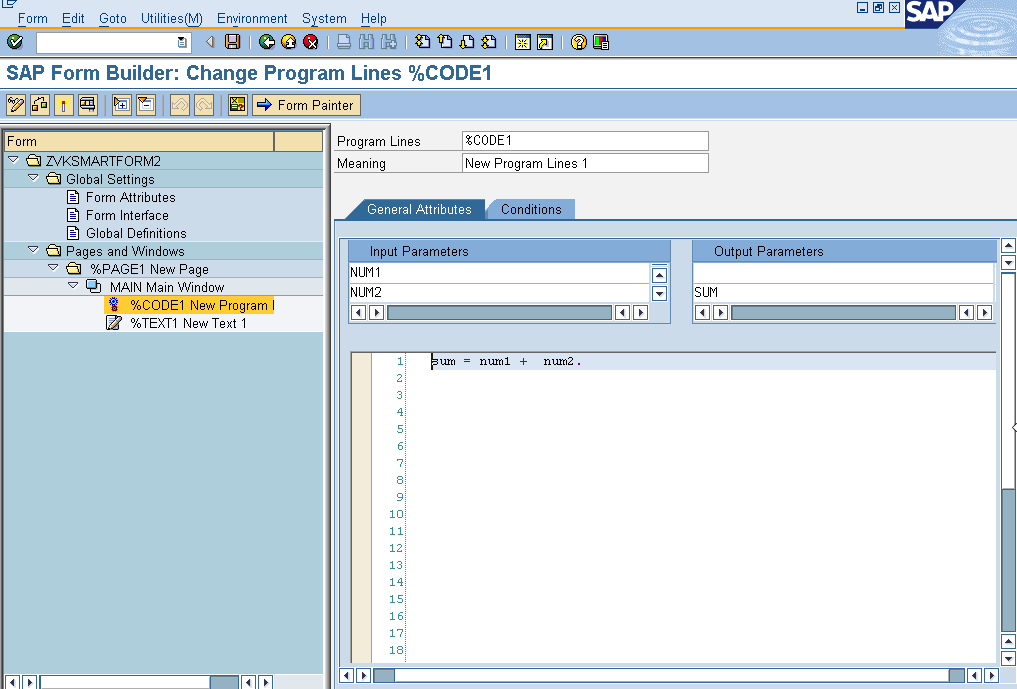


And also add result parameter in export for output

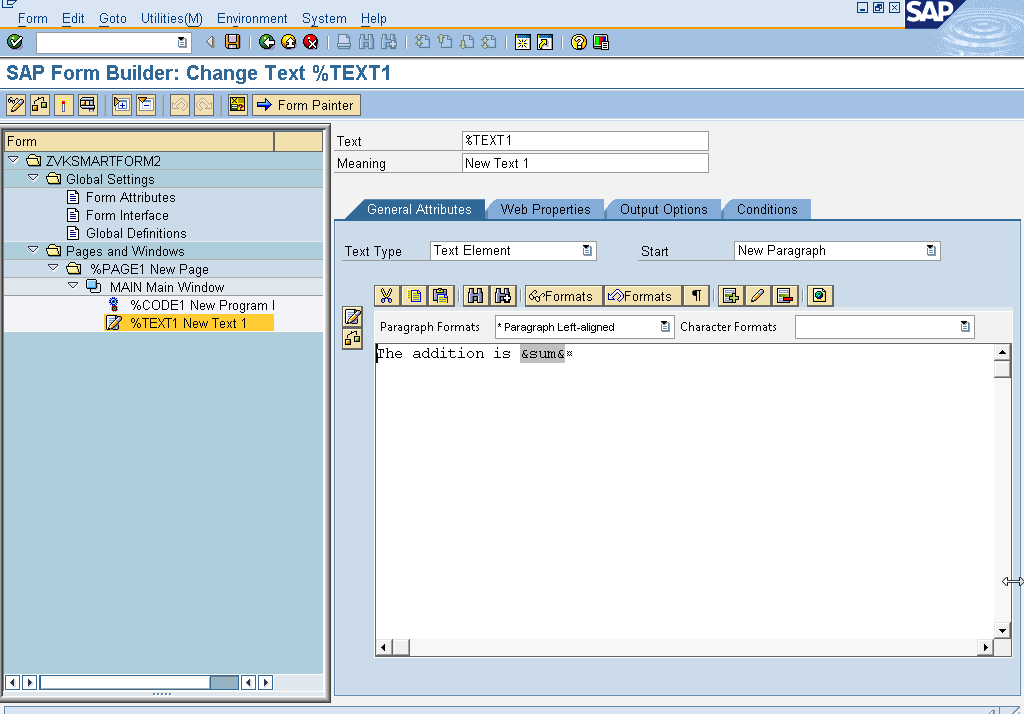


Create program line file



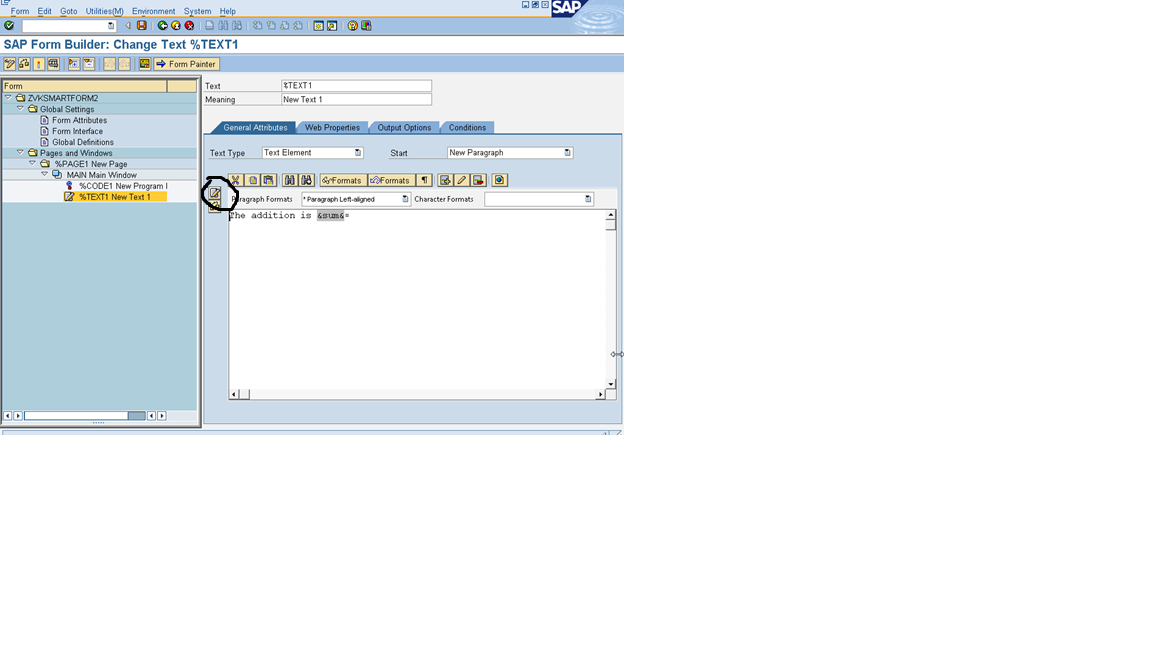


sum = num1 + num2.



The addition is &sum&

CLICK ON THE EDITOR BUTTON



YOU WILL SEE SOME TEXT LIKE

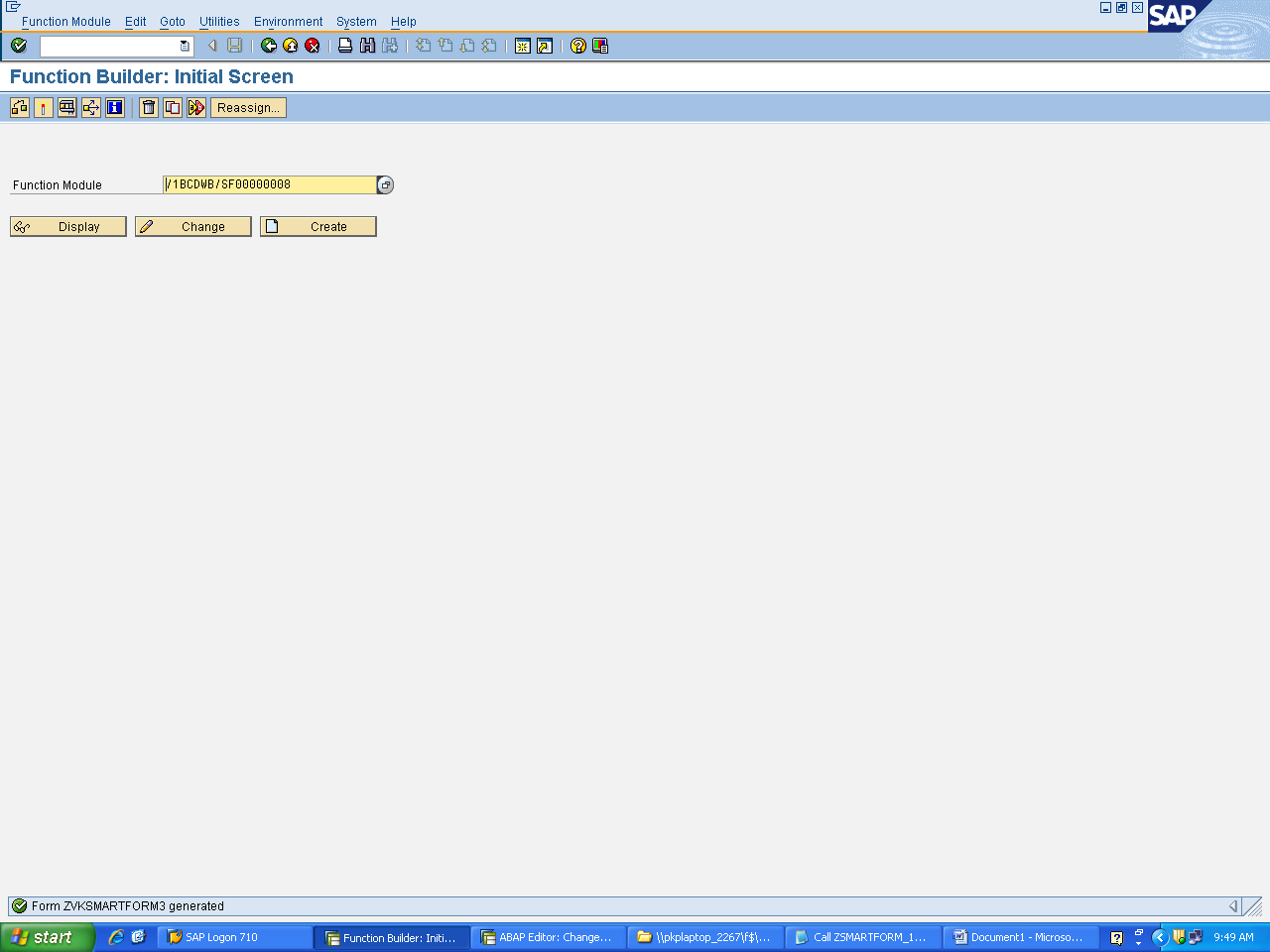
The addition is <(>&<)>sum<(>&<)>

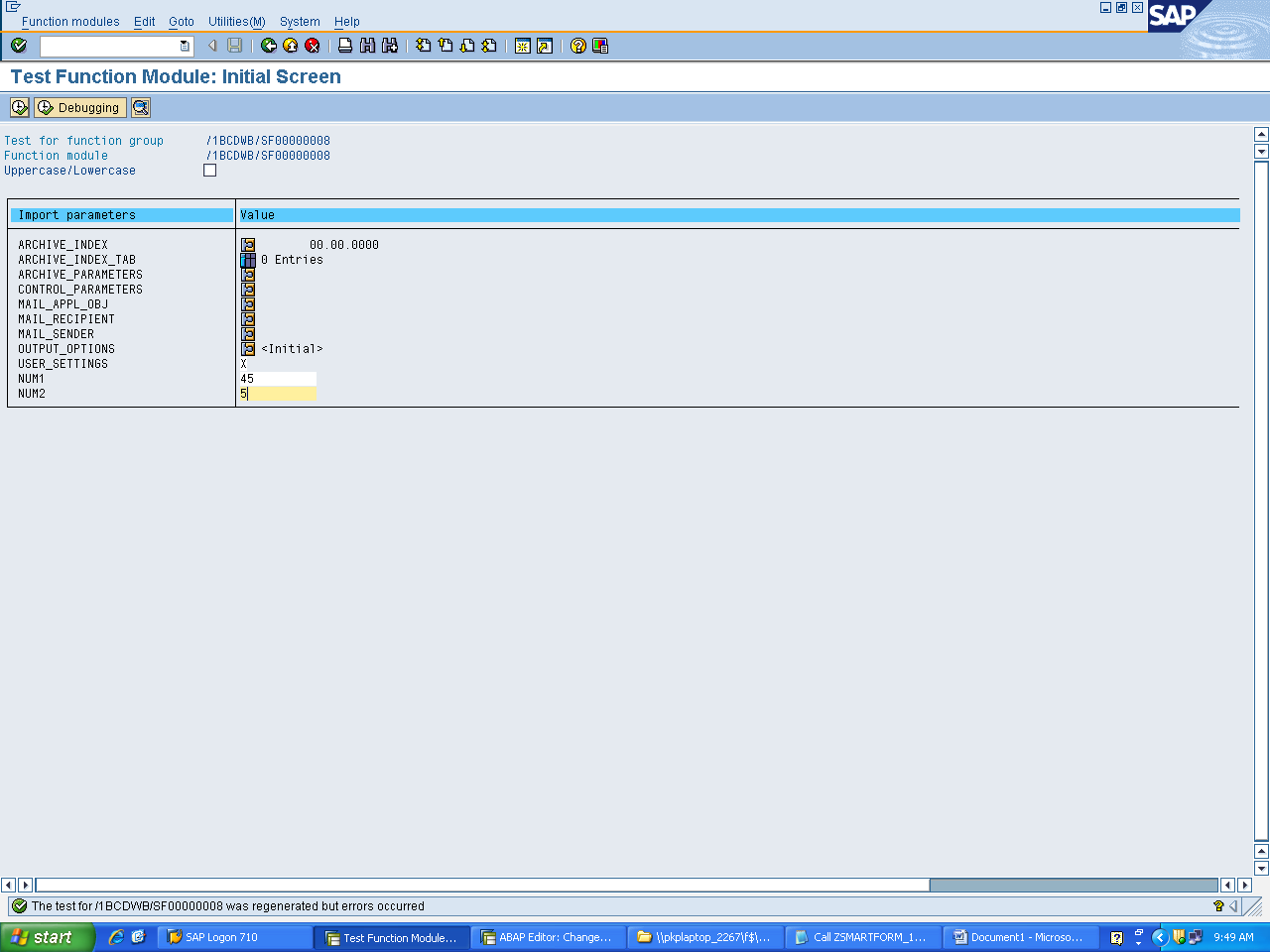
CHANGE IT TO

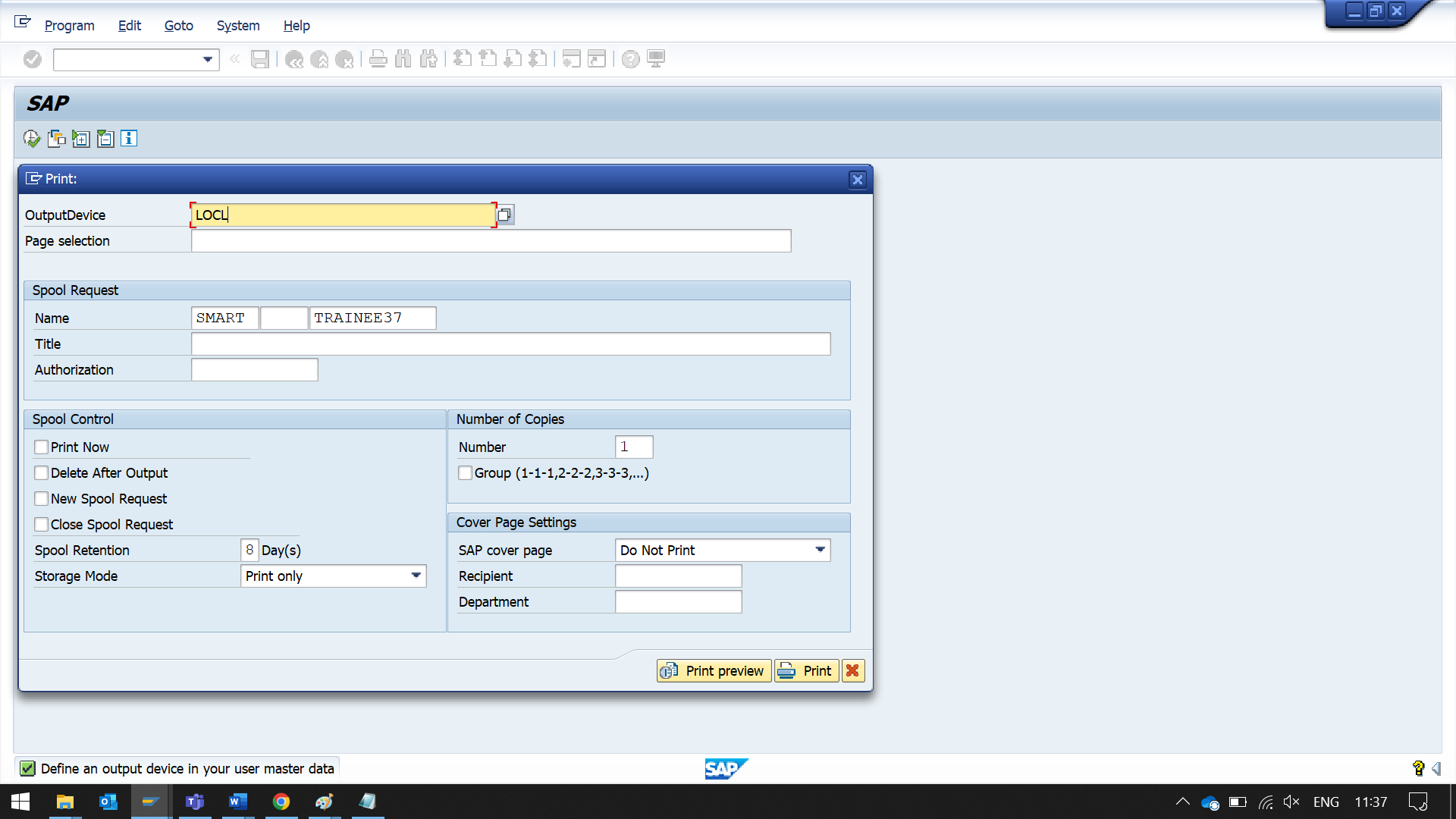
The addition is &SUM&

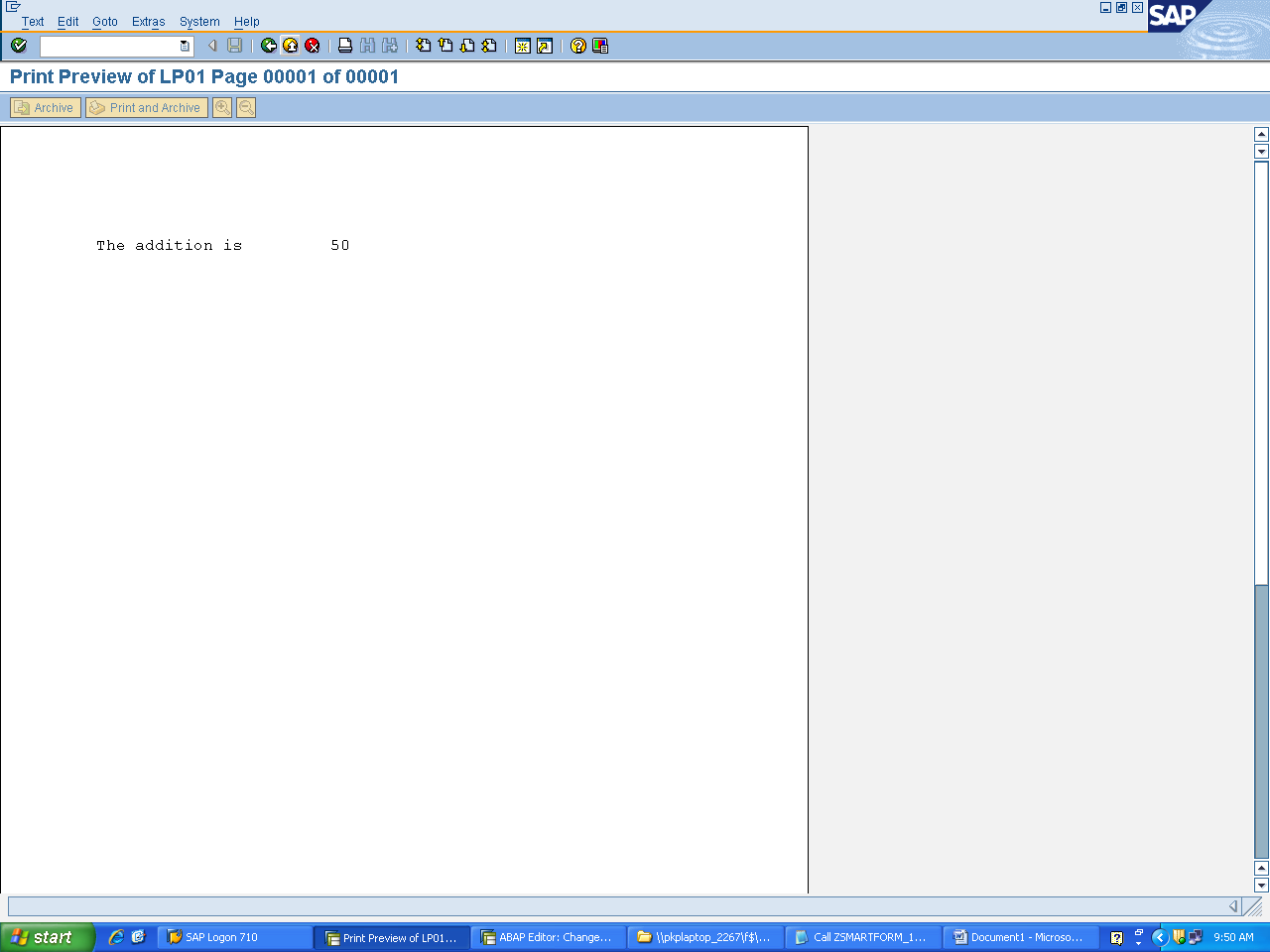
THEN PRESS ENTER (IMPORTANT)

GO BACK EXECUTE THE PROGRAM

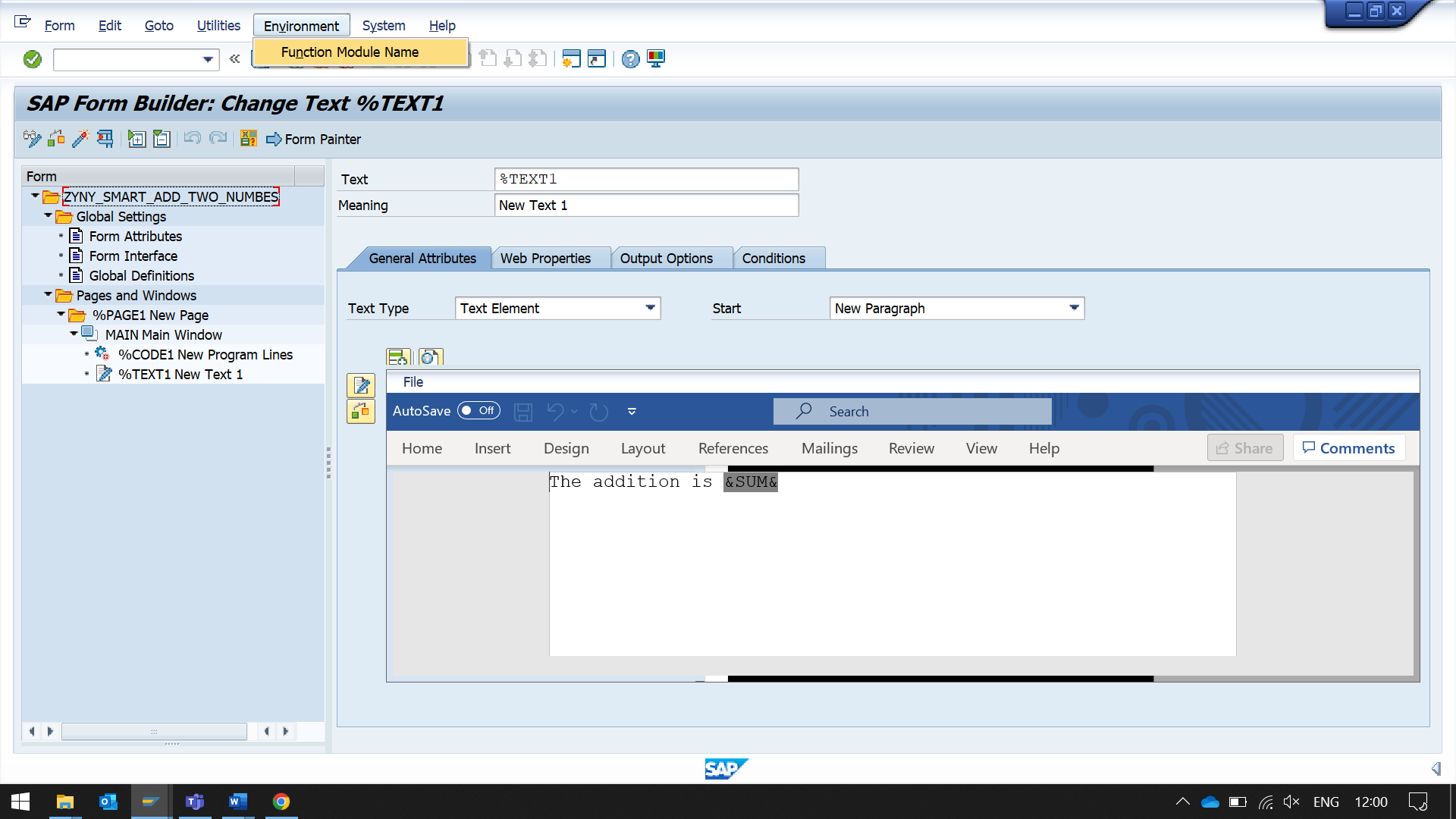








Calling the program from the editor



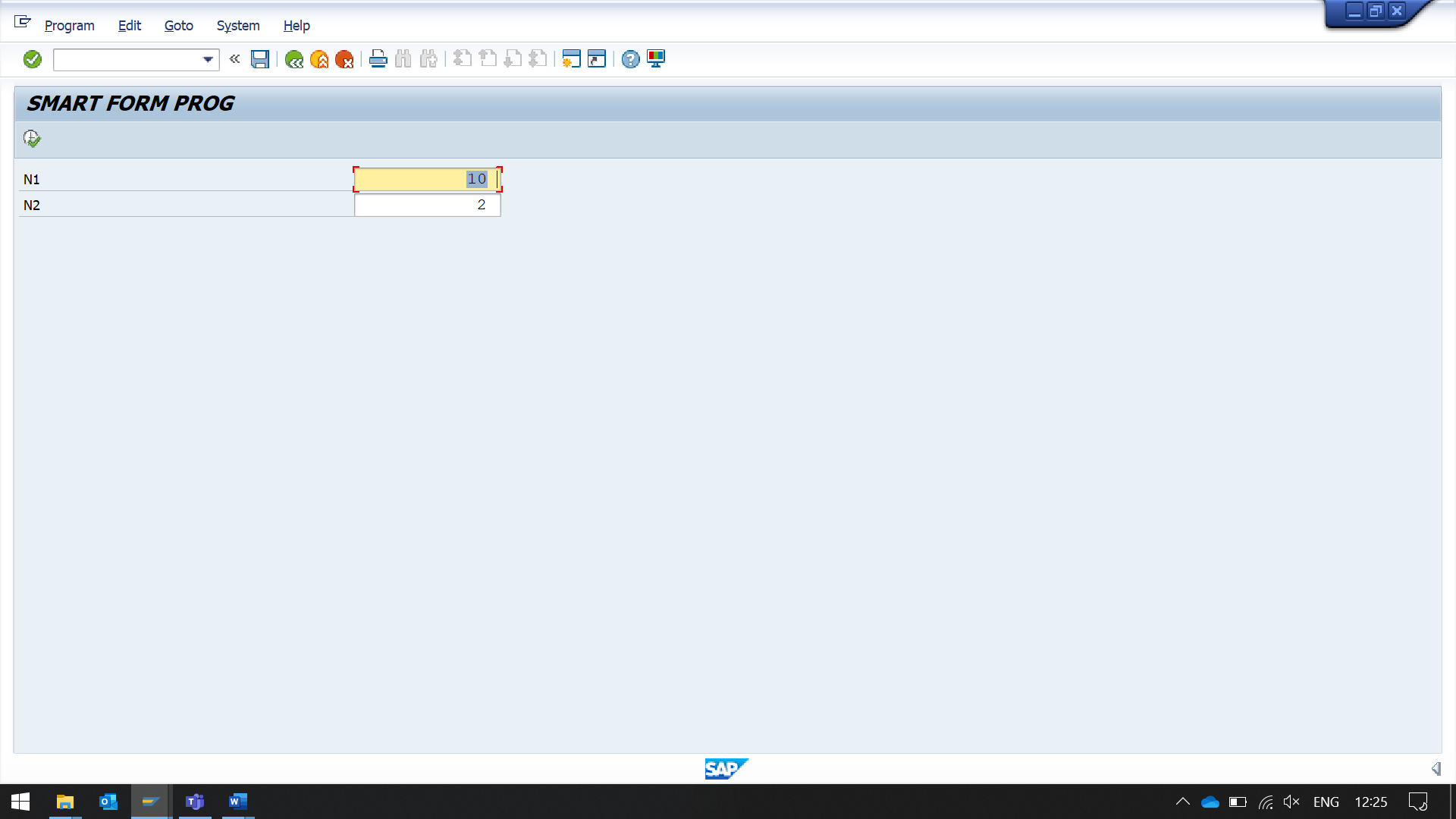
to GET FUNCTION MODULE NAME

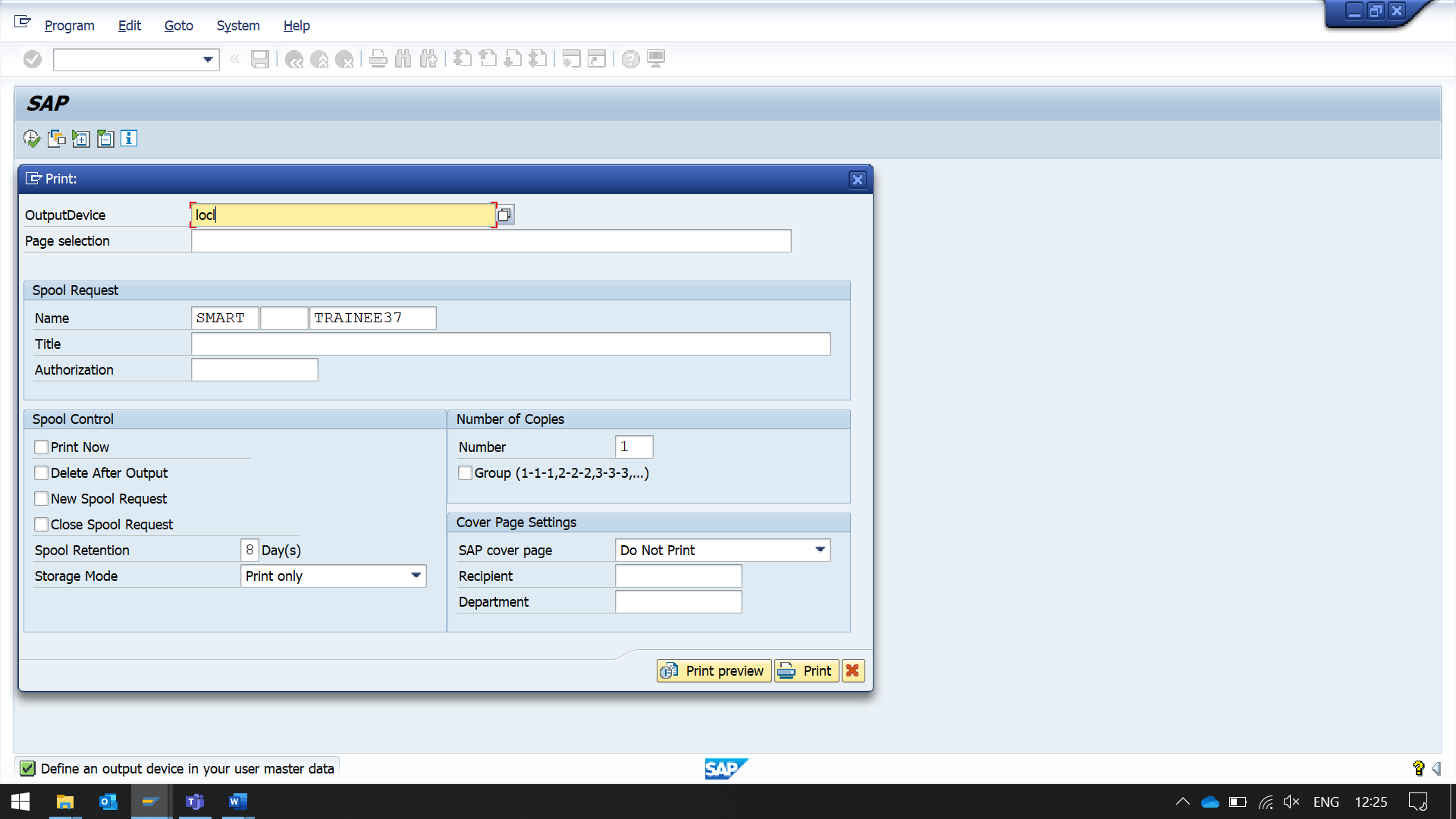
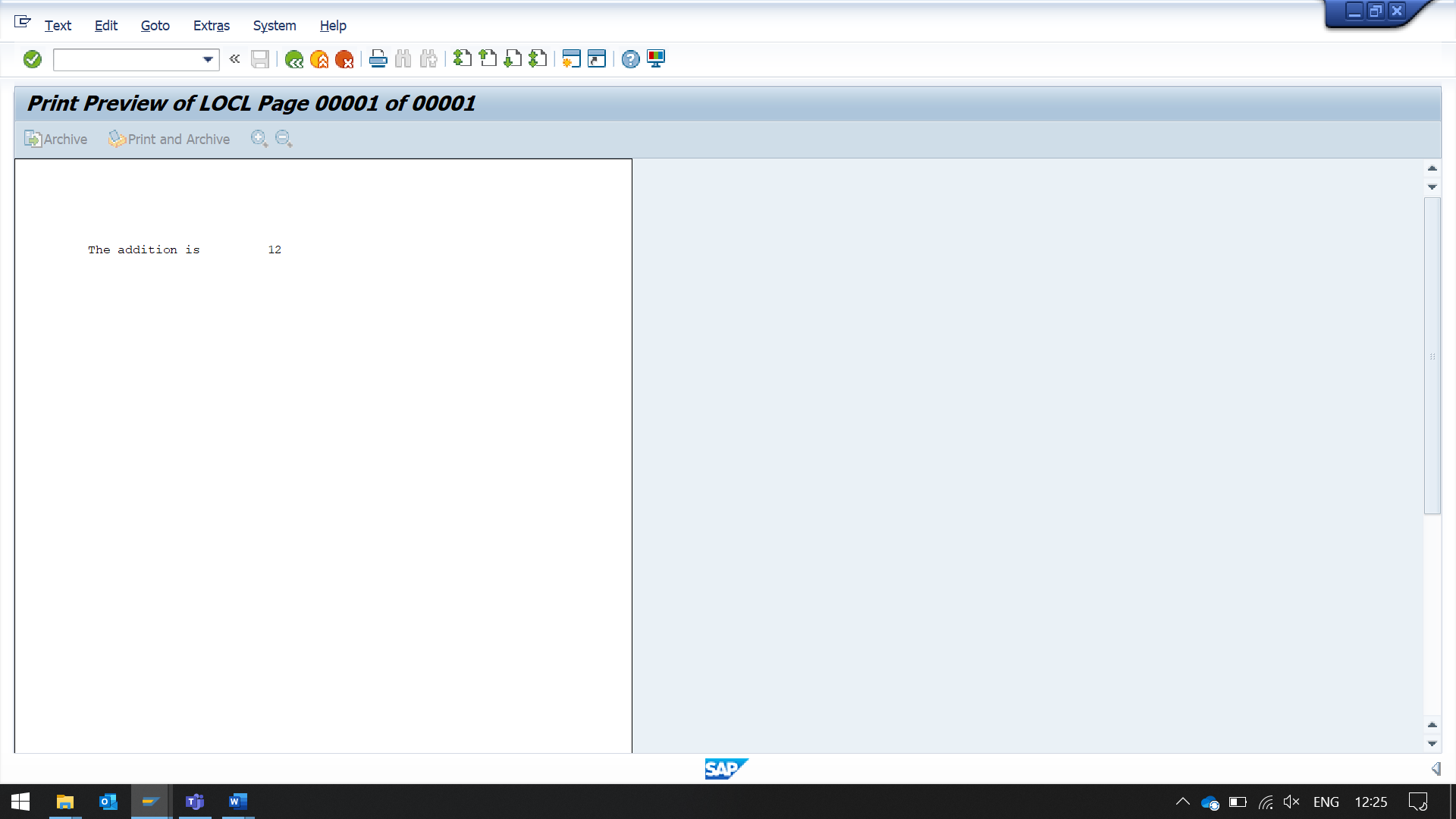
\*/1BCDWB/SF00002814

COPY THE NAME

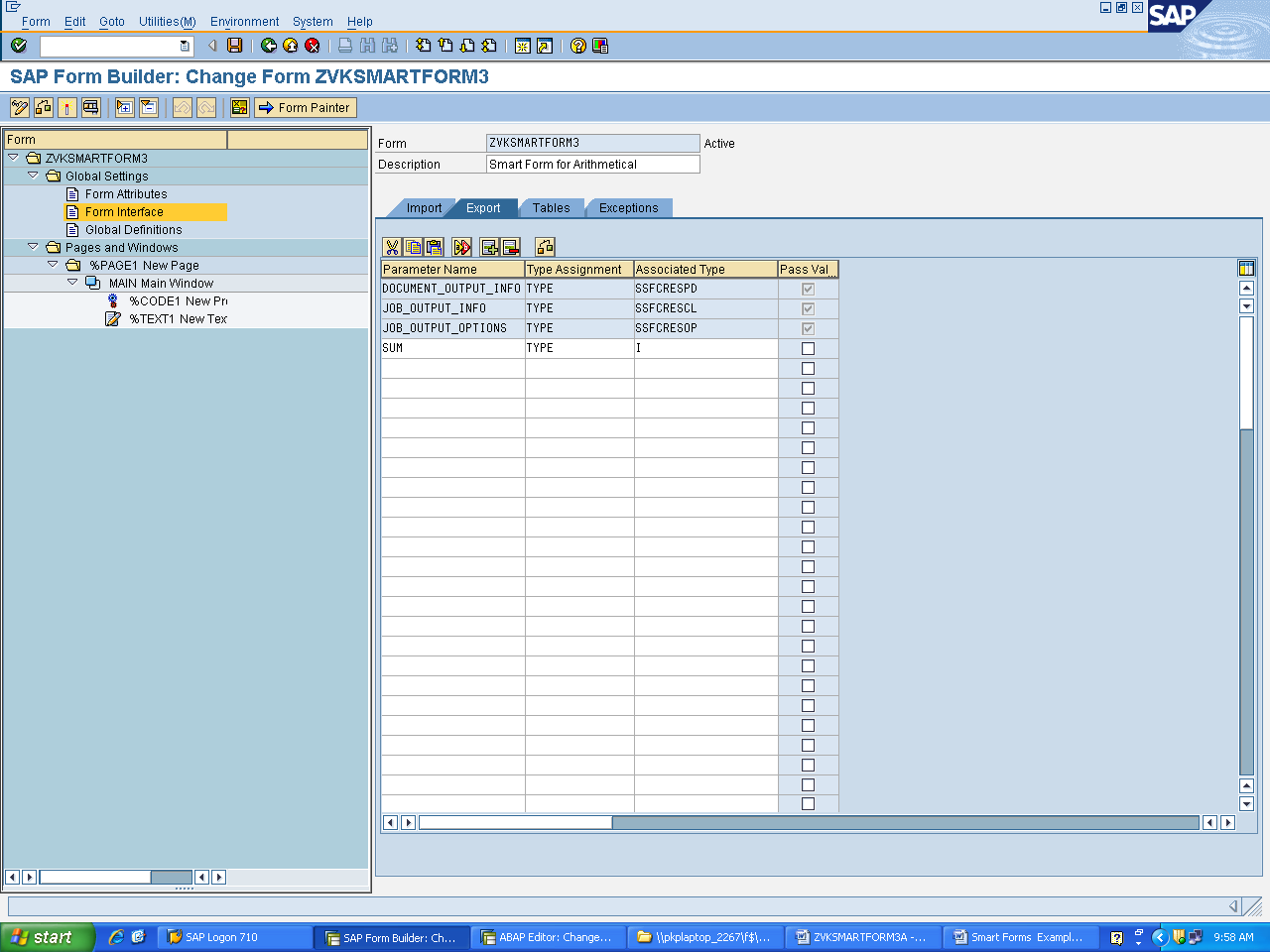
THIS VALUE CHANGES ON DIFFRENT ENVIRONMENTS

REPORT ZNYN\_SMART\_FORMS\_PROG.  
\*/1BCDWB/SF00002814  
\*FUNCTION MODULE NAME this changes, when environment change  
  
DATA : V\_FMNAME TYPE RS38L\_FNAM.  
"RUN TIME SMART FORM WILL COME TO THIS VARIBALR  
DATA : V\_FNAME TYPE TDSFNAME.  
  
DATA : RES TYPE I.  
  
V\_FNAME = 'ZYNY\_SMART\_ADD\_TWO\_NUMBES'.  
  
PARAMETERS : N1 TYPE I,  
              N2 TYPE I.  
\*calling the function module  
\*THIS FUNCTION MODULE GIVES THE RUNTIME FM GENERATED BY  
\* SMARTFORMS  
  
CALL FUNCTION 'SSF\_FUNCTION\_MODULE\_NAME'  
    EXPORTING  
      formname                 = V\_FNAME   "formname  
   IMPORTING  
      FM\_NAME                  = V\_FMNAME.  
  
  IF sy-subrc <> 0.  
\* MESSAGE ID SY-MSGID TYPE SY-MSGTY NUMBER SY-MSGNO  
\*         WITH SY-MSGV1 SY-MSGV2 SY-MSGV3 SY-MSGV4.  
  ENDIF.  
  
CALL FUNCTION V\_FMNAME "'/1BCDWB/SF00002814'  
  EXPORTING  
    NUM1                       = N1  
    NUM2                       = N2  
 IMPORTING  
   SUM                        = RES  
 EXCEPTIONS  
   OTHERS                     = 5  
          .  
IF SY-SUBRC = 0.  
\* Implement suitable error handling here  
\*  WRITE: ' THE RESULT IS:' , RES.  
ENDIF.



IN THE ABOVE CASE SUM IS DECLARED AS AN EXPORTING PARAMETER.



Variables which are declared in the form interface as import or export parameters need not have global definitions as they will be passed from the calling program written in editor.