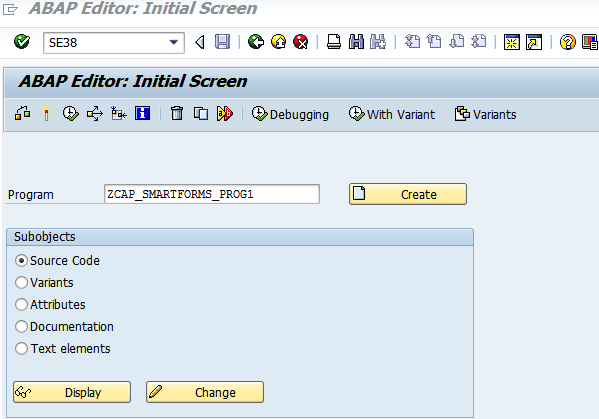
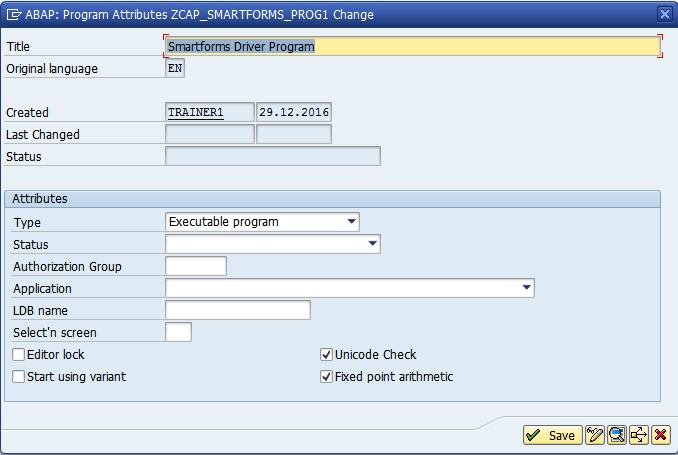
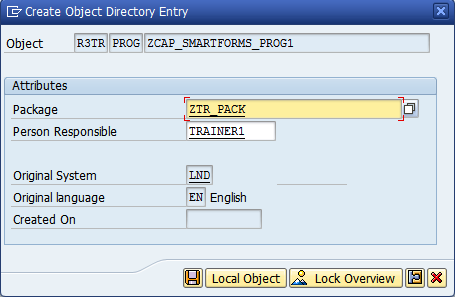
**Step # 1:** Go to SE38 Transaction Code (Executable Program) and Create the Smart form Driver Program/ Print Program.



**Step # 2:** Provide the title and select the executable program and click on save.



**Step # 3:** Save it in the package.



**Step # 4:** Write the code logic.

Step # 4.1 Create the include program.

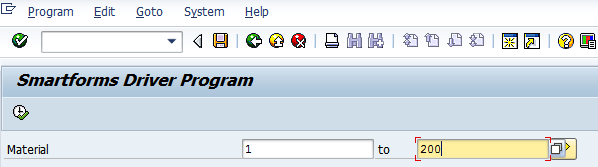
*\*&---------------------------------------------------------------------\**  
*\*&  Include           ZCAP\_SMARTFORMS\_PROG1\_TOP*  
*\*&---------------------------------------------------------------------\**  
  
TABLES : MARA. *" General Material Data*  
  
DATA FM TYPE RS38L\_FNAM.  *" Name of Function Module*

Step # 4. 2 Create an executable program.

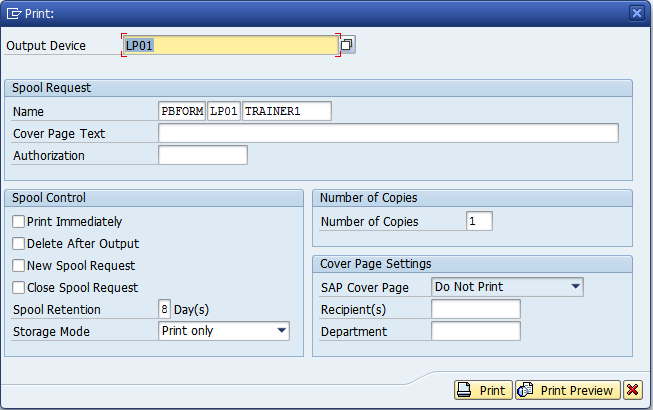
*\*&---------------------------------------------------------------------\**  
*\*& Report ZCAP\_SMARTFORMS\_PROG1*  
*\*&---------------------------------------------------------------------\**  
*\*&*  
*\*&---------------------------------------------------------------------\**  
REPORT ZCAP\_SMARTFORMS\_PROG1.  
  
TABLES : MARA. *" General Material Data*  
  
DATA FM TYPE RS38L\_FNAM.  *" Name of Function Module*  
  
SELECT-OPTIONS S\_MATNR FOR MARA-MATNR.  
  
CALL FUNCTION 'SSF\_FUNCTION\_MODULE\_NAME'  
  EXPORTING  
    FORMNAME                 = 'ZCAP\_SMARTFORMS1'  
*\*   VARIANT                  = ' '*  
*\*   DIRECT\_CALL              = ' '*  
 IMPORTING  
   FM\_NAME                  = FM  
*\* EXCEPTIONS*  
*\*   NO\_FORM                  = 1*  
*\*   NO\_FUNCTION\_MODULE       = 2*  
*\*   OTHERS                   = 3*  
          .  
IF SY-SUBRC <> 0.  
*\* Implement suitable error handling here*  
ENDIF.  
  
CALL FUNCTION FM  
 EXPORTING  
*\*   ARCHIVE\_INDEX              =*  
*\*   ARCHIVE\_INDEX\_TAB          =*  
*\*   ARCHIVE\_PARAMETERS         =*  
*\*   CONTROL\_PARAMETERS         =*  
*\*   MAIL\_APPL\_OBJ              =*  
*\*   MAIL\_RECIPIENT             =*  
*\*   MAIL\_SENDER                =*  
*\*   OUTPUT\_OPTIONS             =*  
*\*   USER\_SETTINGS              = 'X'*  
   GV\_MATNR1                  = S\_MATNR-LOW  
   GV\_MATNR2                  = S\_MATNR-HIGH  
*\* IMPORTING*  
*\*   DOCUMENT\_OUTPUT\_INFO       =*  
*\*   JOB\_OUTPUT\_INFO            =*  
*\*   JOB\_OUTPUT\_OPTIONS         =*  
*\* EXCEPTIONS*  
*\*   FORMATTING\_ERROR           = 1*  
*\*   INTERNAL\_ERROR             = 2*  
*\*   SEND\_ERROR                 = 3*  
*\*   USER\_CANCELED              = 4*  
*\*   OTHERS                     = 5*  
          .  
IF SY-SUBRC <> 0.  
*\* Implement suitable error handling here*  
ENDIF.

**Step # 5:** Save and activate the program and execute it (F8).

Provide the material number range and execute it (F8).



**Step # 6:** Provide the Output Device as LP01 (Default Print Purview) and click on Print Preview.



**Step # 7:** Check the below output through the print program.

