280394, SHIVA PRASAD YADAV

PACAKGE : ZSHIVASAPPACK\_280394

FORM : ZEXAM\_ADOBE\_FORM\_1

INTERFACE : ZEXAM\_INTERFACE\_1

"&---------------------------------------------------------------------\*

\*& Report ZEXAM\_280394\_REPORT

\*&---------------------------------------------------------------------\*

\*&

\*&---------------------------------------------------------------------\*

REPORT ZEXAM\_280394\_REPORT.

data : lv\_vbeln type VBELN\_VF, " slect option for vbeln

lv\_fkdat type fkdat, "select option for fkdat

lv\_kunnr type kunnr, "select option for kunnr

LV\_FM\_NAME TYPE FUNCNAME, " Fm\_name for rsl38

lt\_final type ZEXAM\_VBAK\_1\_TT. "it\_final with final deep structure zexam\_vbak\_1\_tt

types :

TY\_OUTPUTPARAMS TYPE SFPOUTPUTPARAMS,

TY\_DOCPARAMS TYPE SFPDOCPARAMS.

DATA :WA\_OUTPUTPARAMS TYPE SFPOUTPUTPARAMS,

WA\_DOCPARAMS TYPE SFPDOCPARAMS.

SELECT-OPTIONS : s\_vbeln for lv\_vbeln, "SELCT OPTION FROM VBELM,

s\_fkdat for lv\_fkdat, "SELECT OPTION FROM FKDAT,

s\_kunnr for lv\_kunnr. "SELECT OPTION FROM KUNNR

wa\_outputparams-device = 'PRINTER'.

wa\_outputparams-dest = 'LP01'.

wa\_outputparams-nodialog = 'X'.

wa\_outputparams-preview = 'X'.

select vbeln, fkdat, kunrg " FIRST QUERY FOR THE VBRK - INTERNAL TABLE LT\_TAB1

from vbrk

into table @data(lt\_tab1)

where vbeln in @s\_vbeln

and fkdat in @s\_fkdat

and fkart = 'F2'

and gbstk = 'C'

and kunrg in @s\_kunnr.

select vbeln,posnr, aubel ,aupos , vgbel ,vgpos , matnr,fkimg, vrkme,netwr,waerk "SECOND QUERY VBRP - INTERNAL TABLE LT\_TAB1

from vbrp

into table @data(lt\_tab2)

FOR ALL ENTRIES IN @lt\_tab1

where vbeln = @lt\_tab1-vbeln.

select kunnr, name1, name2, ort01,pstlz ,land1 from kna1 "THIRD QUERY -INTERNAL TABLE LT\_TAB3.

into table @data(lt\_tab3)

FOR ALL ENTRIES IN @lt\_tab1

where kunnr = @lt\_tab1-kunrg.

IF lt\_tab2 IS NOT INITIAL.

\* -- Parallel Cursor

\* -- Pre-requisite to sort with common fields used in Parallel cursor

SORT lt\_tab1 BY vbeln.

SORT lt\_tab2 BY vbeln.

DATA(gv\_index) = VALUE syst\_tabix( ).

LOOP AT lt\_tab1 ASSIGNING FIELD-SYMBOL(<lfs\_vbrk>).

APPEND INITIAL LINE TO lt\_final ASSIGNING FIELD-SYMBOL(<gfs\_final>).

MOVE-CORRESPONDING <lfs\_vbrk> TO <gfs\_final>.

READ TABLE lt\_tab2 TRANSPORTING NO FIELDS

WITH KEY vbeln = <lfs\_vbrk>-vbeln BINARY SEARCH.

IF sy-subrc IS INITIAL.

gv\_index = sy-tabix.

LOOP AT lt\_tab2 ASSIGNING FIELD-SYMBOL(<lfs\_vbrp>) FROM gv\_index.

IF <lfs\_vbrp>-vbeln NE <lfs\_vbrk>-vbeln.

EXIT.

ENDIF.

APPEND INITIAL LINE TO <gfs\_final>-ITEM ASSIGNING FIELD-SYMBOL(<lfs\_items>).

MOVE-CORRESPONDING <lfs\_vbrp> TO <lfs\_items>.

ENDLOOP.

ENDIF.

ENDLOOP.

endif.

""""" SORTING THE INTERNAL TABLES...

sort lt\_final by kunrg.

sort lt\_tab3 by kunnr.

LOOP AT lt\_final ASSIGNING FIELD-SYMBOL(<lfs\_final2>).

loop at lt\_tab3 ASSIGNING FIELD-SYMBOL(<lfs\_kna1>).

if <lfs\_final2>-kunrg eq <lfs\_kna1>-kunnr.

MOVE-CORRESPONDING <lfs\_kna1> to <lfs\_final2>.

endif.

ENDLOOP.

ENDLOOP.

sort lt\_final by vbeln.

call function 'FP\_JOB\_OPEN' "JOB OPEN - STEP ONE

changing

ie\_outputparams = WA\_OUTPUTPARAMS

\* EXCEPTIONS

\* CANCEL = 1

\* USAGE\_ERROR = 2

\* SYSTEM\_ERROR = 3

\* INTERNAL\_ERROR = 4

\* OTHERS = 5

.

if sy-subrc <> 0.

\* Implement suitable error handling here

endif.

call function 'FP\_FUNCTION\_MODULE\_NAME' " FUNCTION MODULE - STEP TWO

exporting

i\_name = 'ZEXAM\_ADOBE\_FORM\_1' "ADOBE FORM NAME

IMPORTING

E\_FUNCNAME = LV\_FM\_NAME

\* E\_INTERFACE\_TYPE =

\* EV\_FUNCNAME\_INBOUND =

.

CALL FUNCTION '/1BCDWB/SM00000995' "CALLING THE ADOBE FORM IN PROGRAM - STEP THREE

EXPORTING

\* /1BCDWB/DOCPARAMS =

gt\_tab = lt\_final "LT\_FINAL CONTAIN ALL THE DATA, THAT IS FINAL STRUCTURE [TABLE TYPE].

\* IMPORTING

\* /1BCDWB/FORMOUTPUT =

\* EXCEPTIONS

\* USAGE\_ERROR = 1

\* SYSTEM\_ERROR = 2

\* INTERNAL\_ERROR = 3

\* OTHERS = 4

.

IF sy-subrc <> 0.

\* Implement suitable error handling here

ENDIF.

call function 'FP\_JOB\_CLOSE' "JOB CLOSE.

\* IMPORTING

\* E\_RESULT =

\* EXCEPTIONS

\* USAGE\_ERROR = 1

\* SYSTEM\_ERROR = 2

\* INTERNAL\_ERROR = 3

\* OTHERS = 4

.

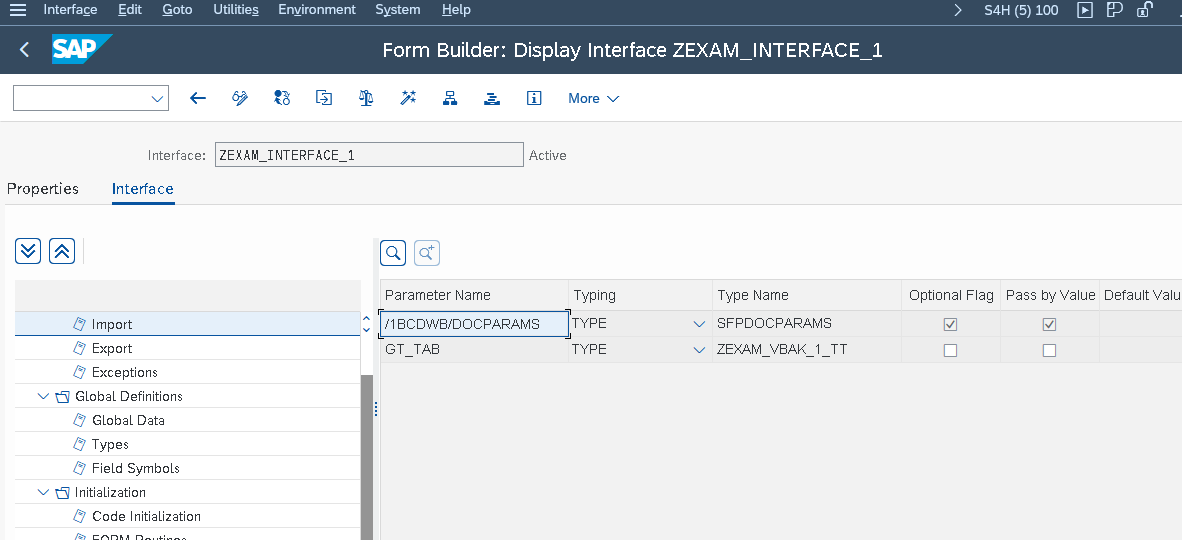
if sy-subrc <> 0.

\* Implement suitable error handling here

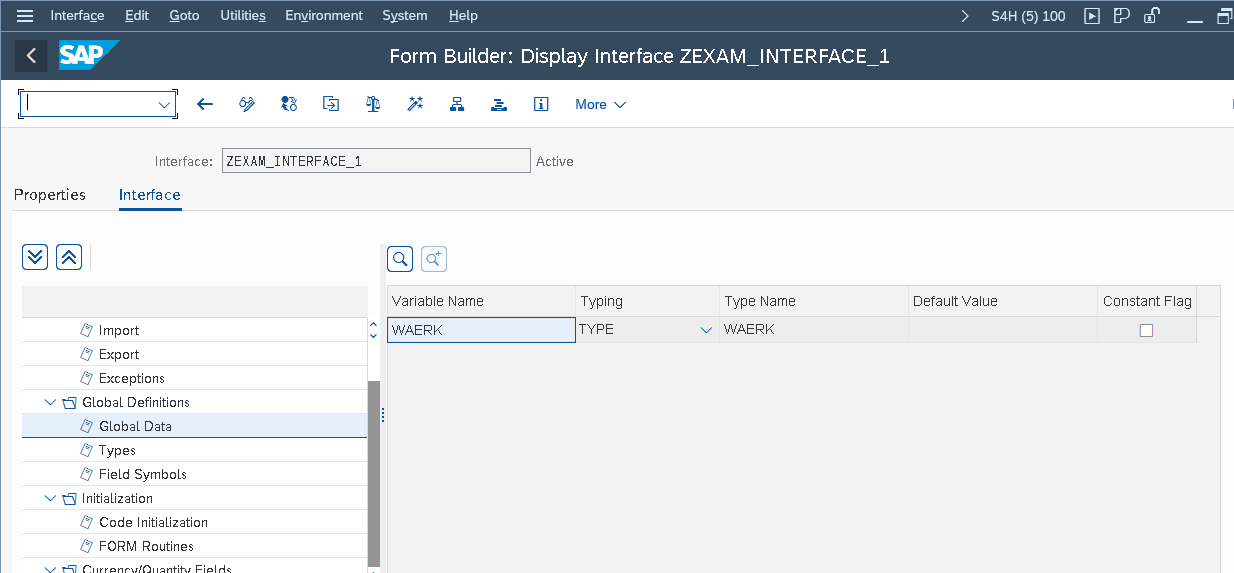
endif.

INTERFACE:

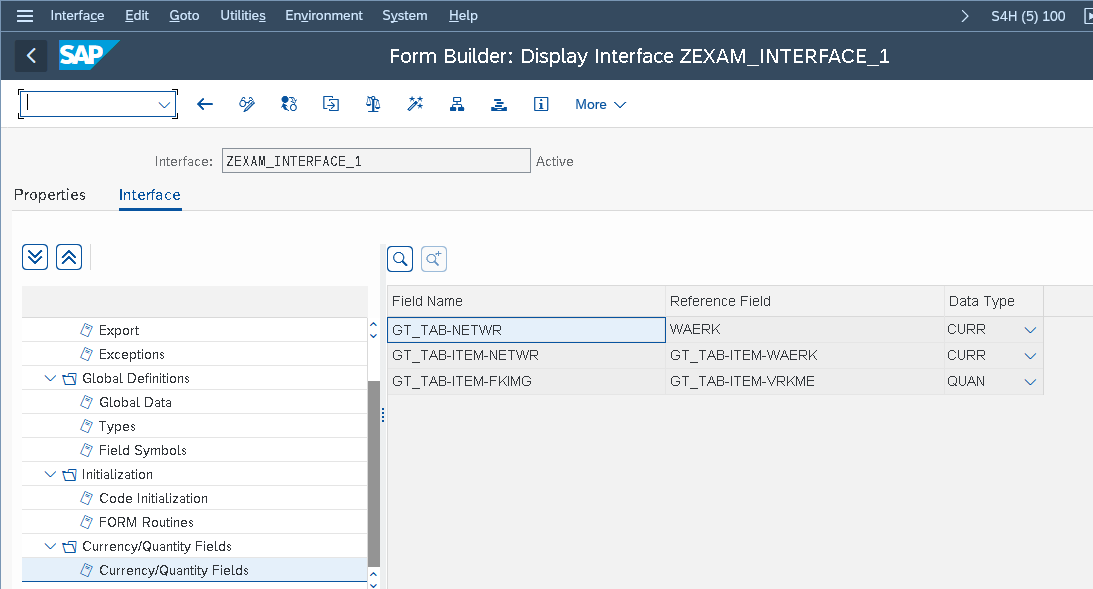
---------------------------IMPORT------------------------



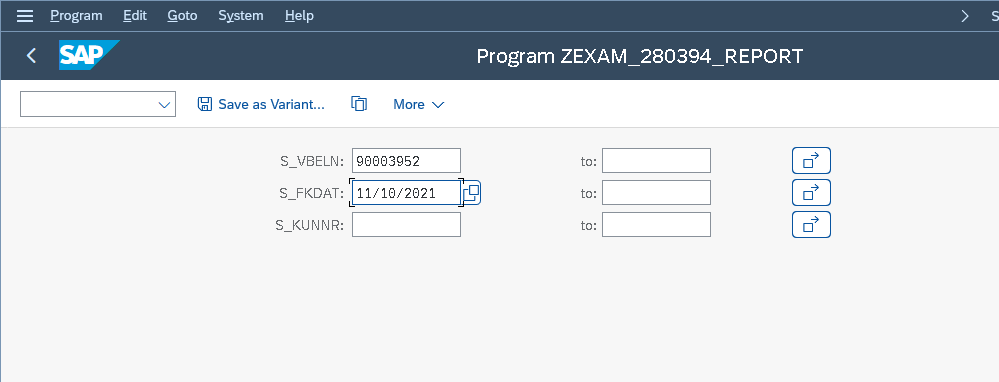
--------------------------------------------GLOBAL DATA:-----------------------------

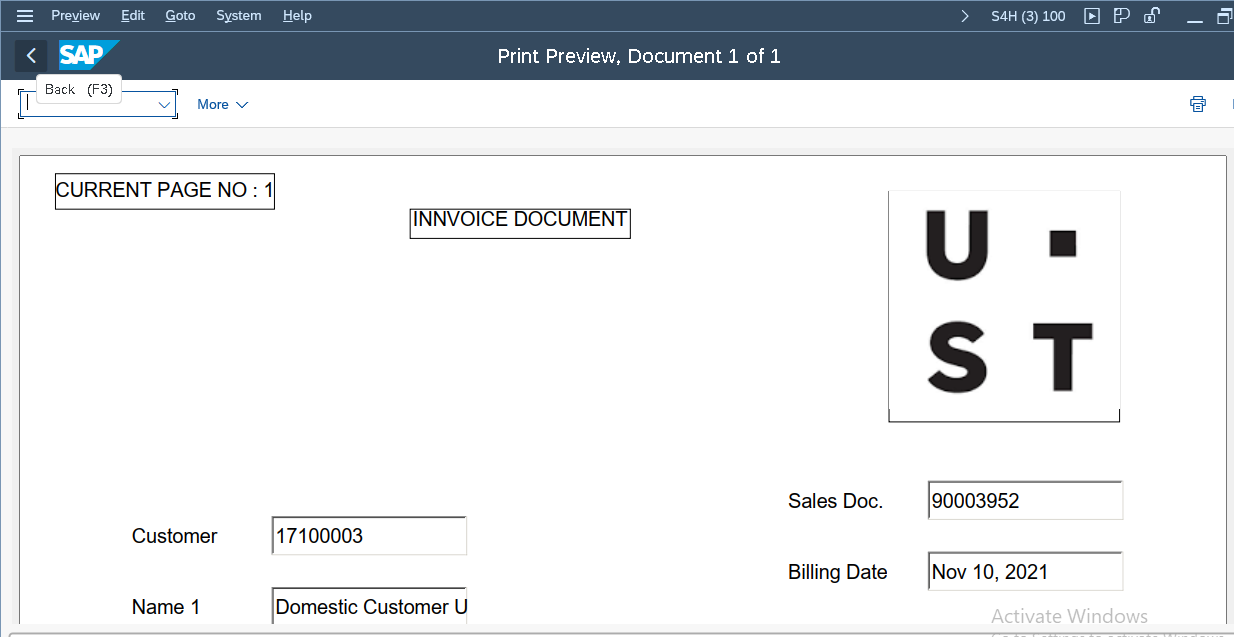


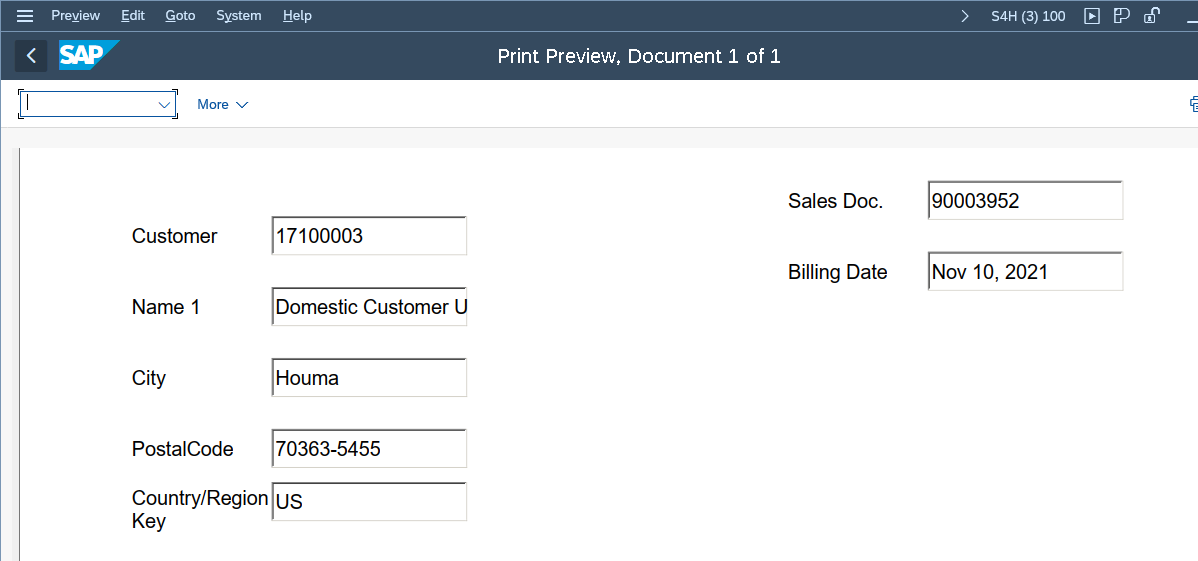
----------------------------QUANTITY AND QURANCY FILEDS-----------------------

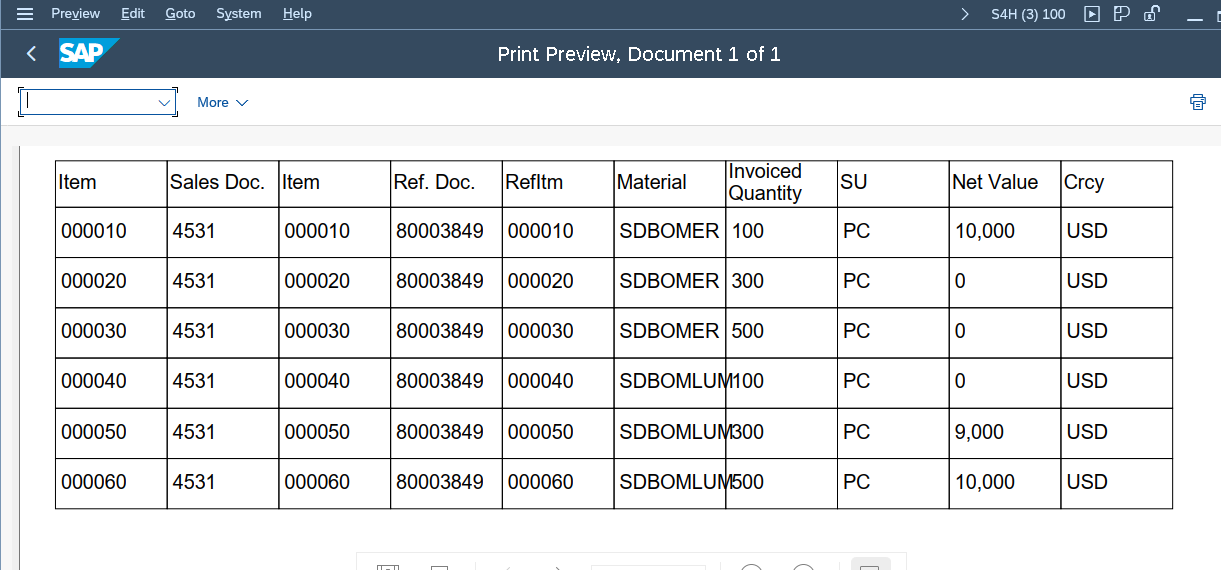


====================================OUTPUT\_1=====================================

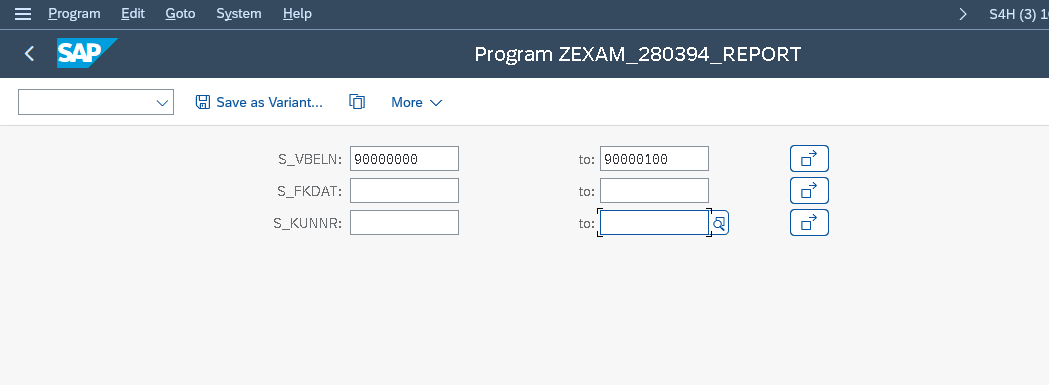




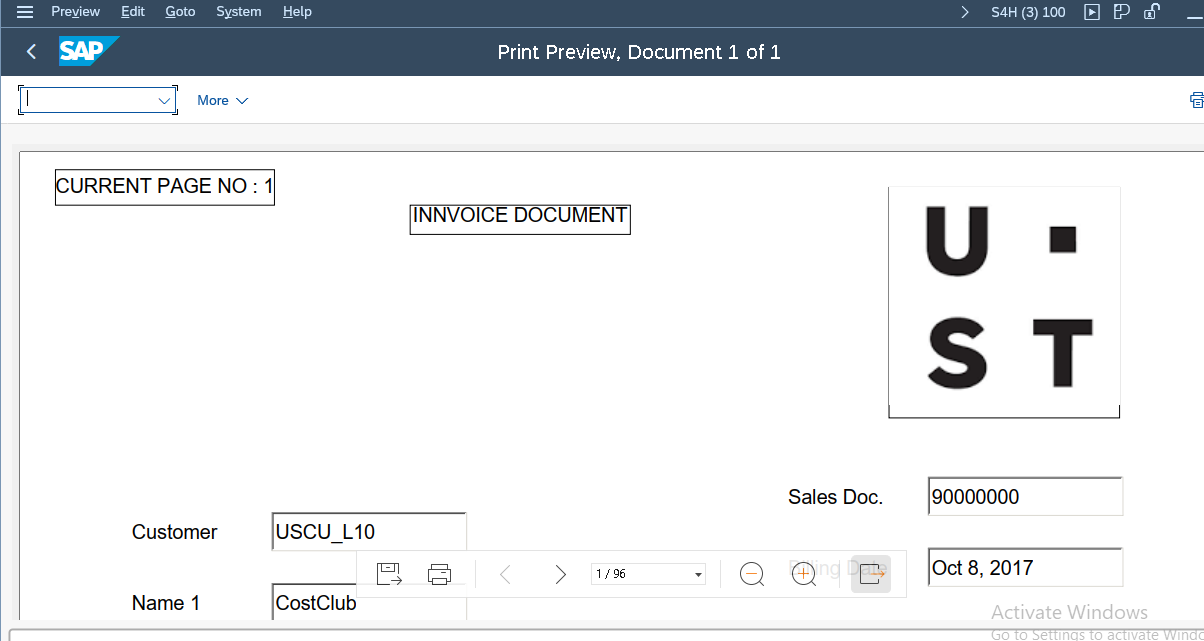


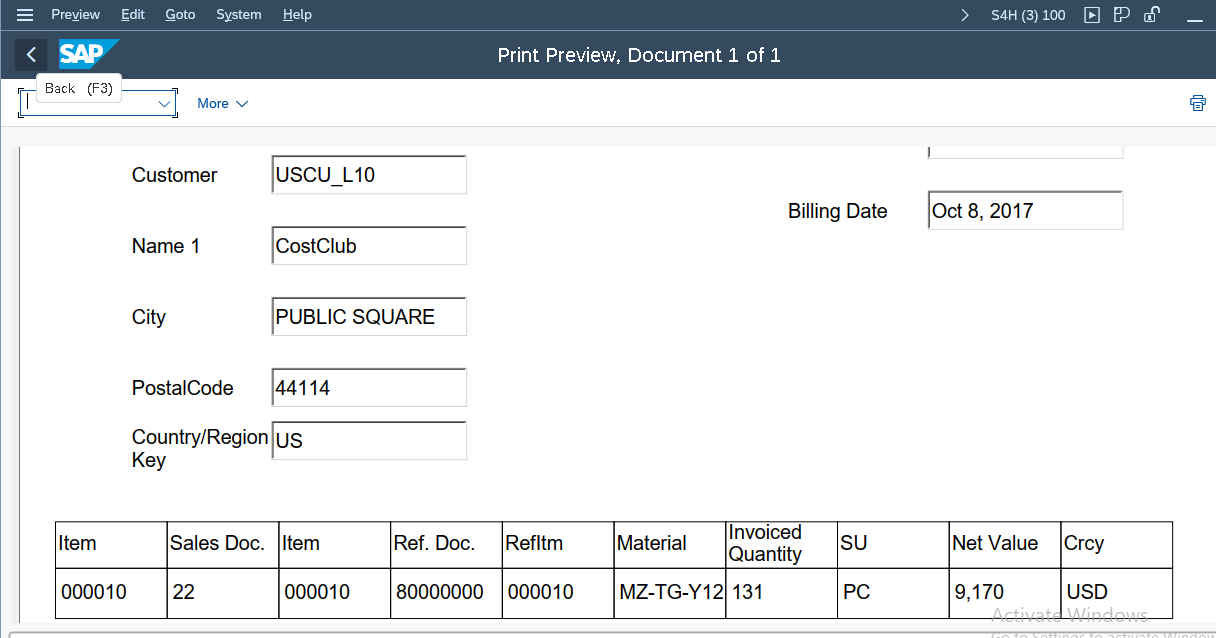


==============================OUTPUT\_ 2=========================================



PAGE 1- OUTPUT====================================





PAGE 2 OUTPUT:===================================

