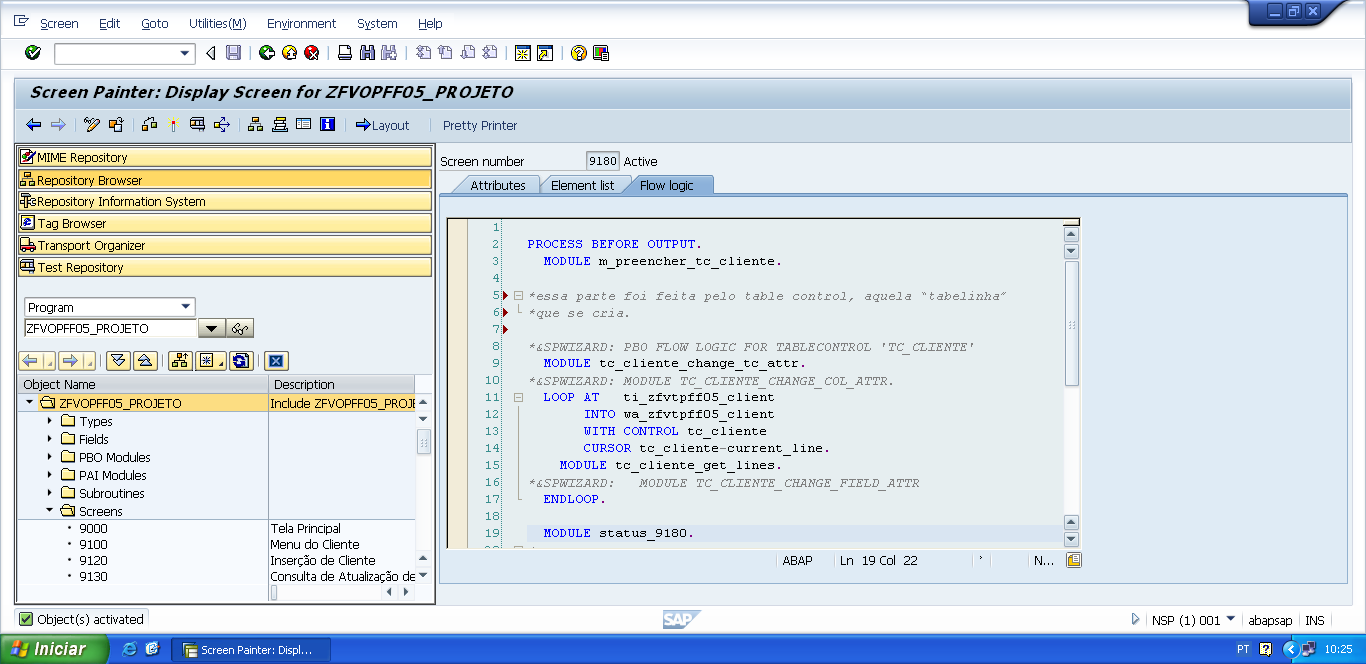
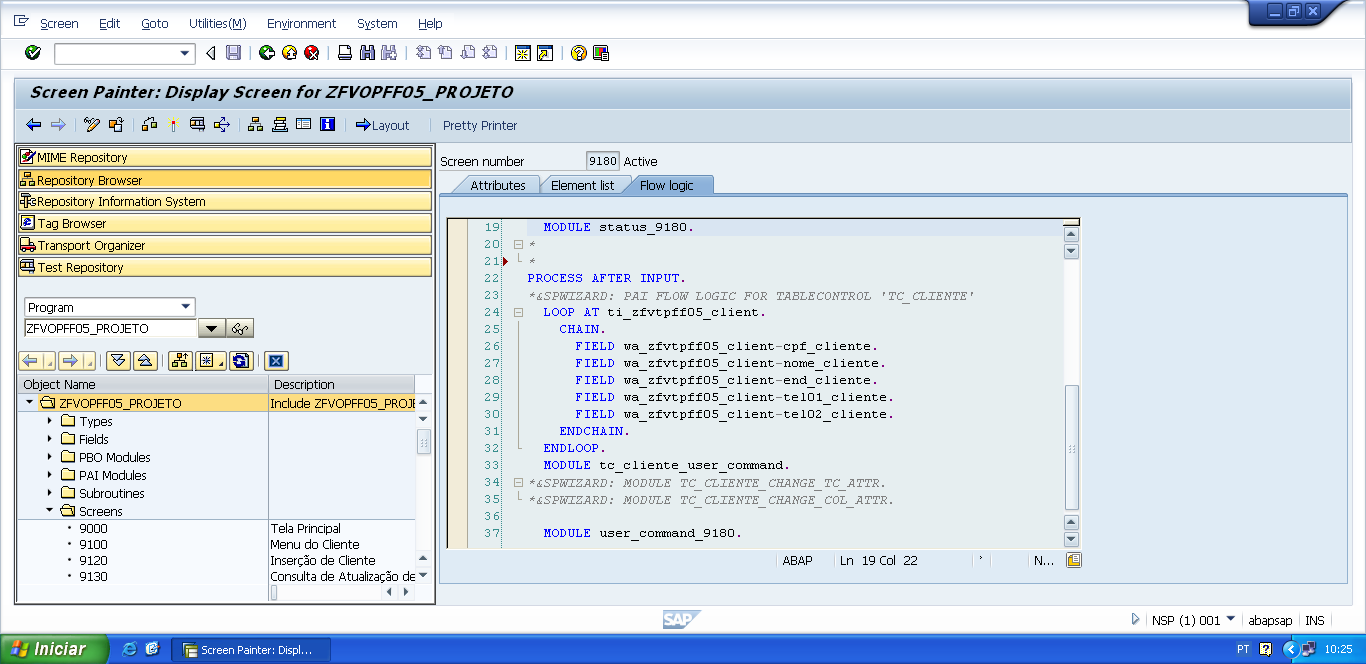
Tela de Exibição de Todos os Clientes (9180)

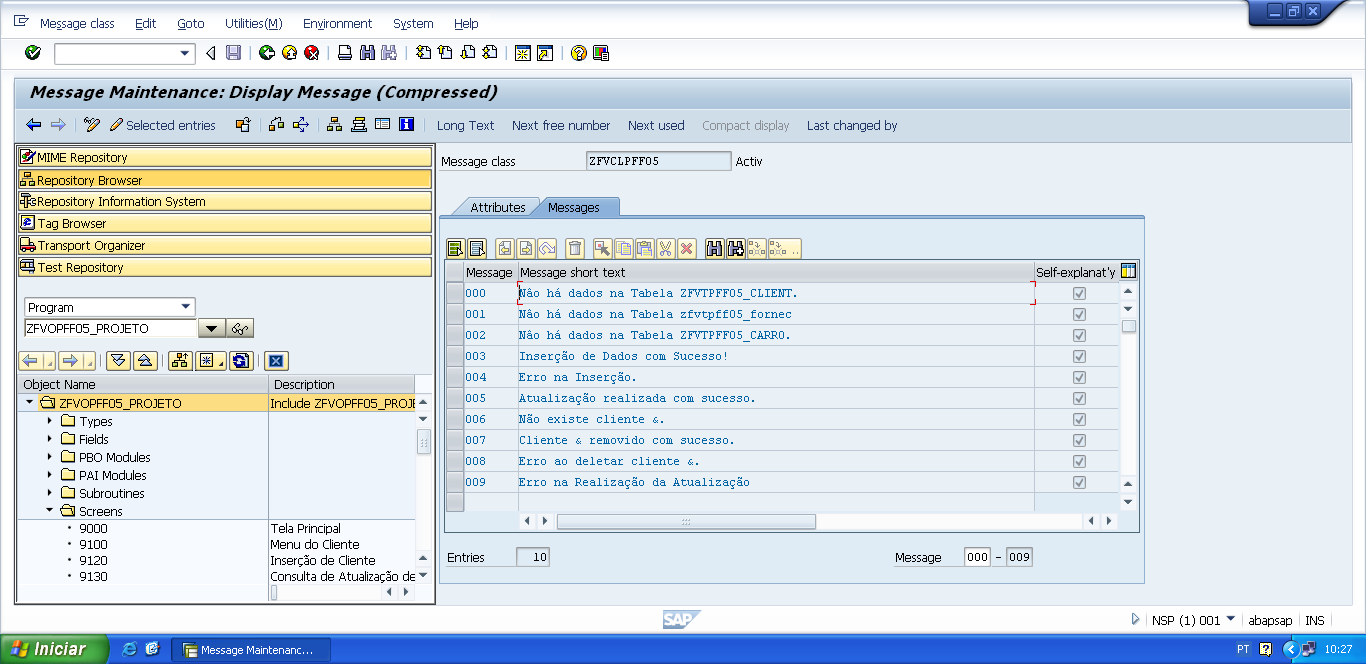




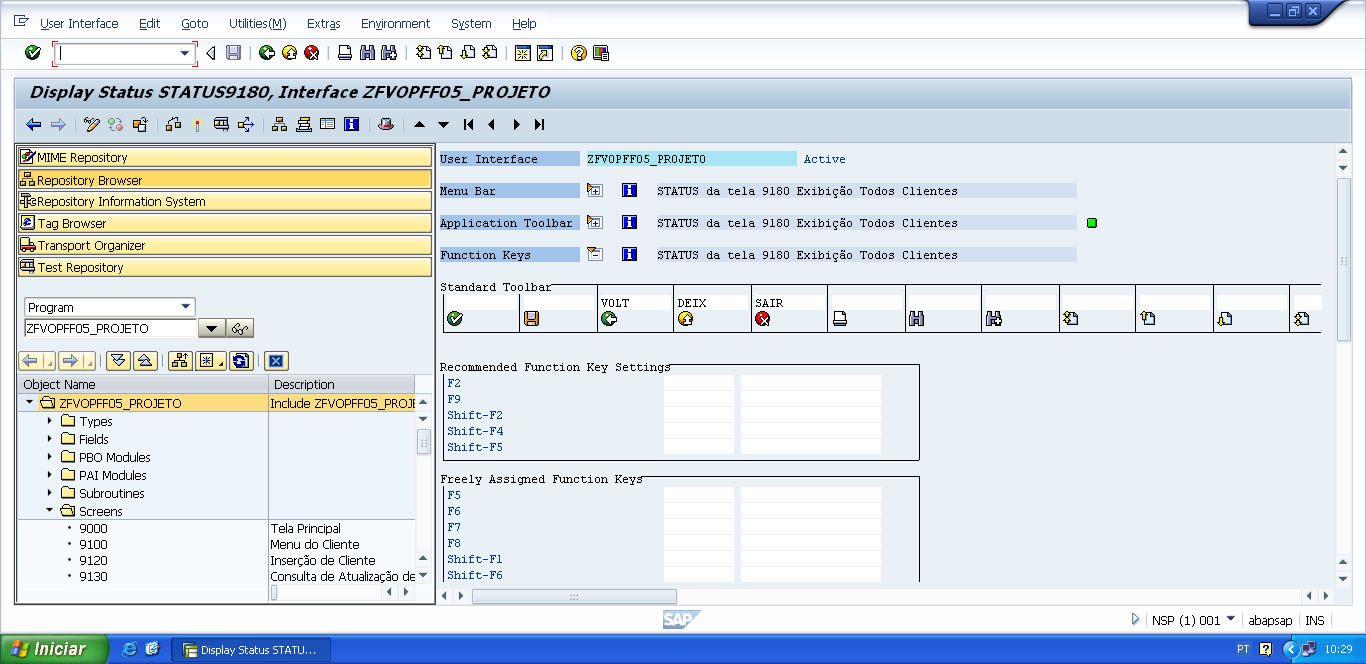
PROCESS BEFORE OUTPUT.  
  MODULE m\_preencher\_tc\_cliente.  
  
\*essa parte foi feita pelo table control, aquela “tabelinha”   
\*que se cria.  
  
\*&SPWIZARD: PBO FLOW LOGIC FOR TABLECONTROL 'TC\_CLIENTE'  
  MODULE tc\_cliente\_change\_tc\_attr.  
\*&SPWIZARD: MODULE TC\_CLIENTE\_CHANGE\_COL\_ATTR.  
  LOOP AT   ti\_zfvtpff05\_client  
       INTO wa\_zfvtpff05\_client  
       WITH CONTROL tc\_cliente  
       CURSOR tc\_cliente-current\_line.  
    MODULE tc\_cliente\_get\_lines.  
\*&SPWIZARD:   MODULE TC\_CLIENTE\_CHANGE\_FIELD\_ATTR  
  ENDLOOP.  
  
  MODULE status\_9180.

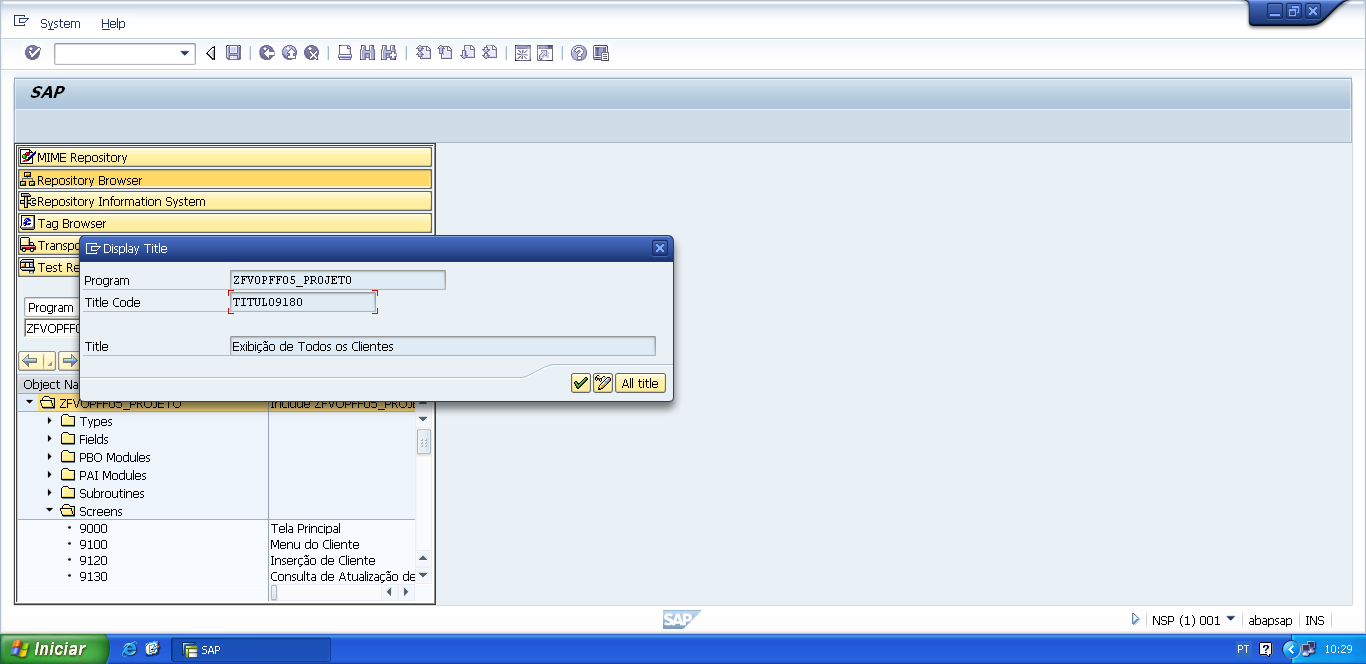
\*&---------------------------------------------------------------------\*  
\*&      Module  M\_PREENCHER\_TC\_CLIENTE  OUTPUT  
\*&---------------------------------------------------------------------\*  
\*       text  
\*----------------------------------------------------------------------\*  
MODULE m\_preencher\_tc\_cliente OUTPUT.  
  
  PERFORM f\_preencher\_tc\_cliente.  
  
ENDMODULE.                 " M\_PREENCHER\_TC\_CLIENTE  OUTPUT

\*&---------------------------------------------------------------------\*  
\*&      Form  F\_PREENCHER\_TC\_CLIENTE  
\*&---------------------------------------------------------------------\*  
\*Esse FORM preenche os dados que estão na tabela transparente de  
\* cliente(zfvtpff05\_client) para a tabela interna do programa referente  
\*á cliente (ti\_zfvtpff05\_client).  
\*----------------------------------------------------------------------\*  
\*  -->  p1        text  
\*  <--  p2        text  
\*----------------------------------------------------------------------\*  
FORM f\_preencher\_tc\_cliente .  
  
  SELECT cpf\_cliente  
         nome\_cliente  
         end\_cliente  
         tel01\_cliente  
         tel02\_cliente  
  FROM zfvtpff05\_client  
  INTO TABLE ti\_zfvtpff05\_client.  
  
  IF sy-subrc IS INITIAL.  
  
    SORT ti\_zfvtpff05\_client BY cpf\_cliente.  
  
  ELSE.  
  
    MESSAGE e000(zfvclpff05).  
  
  ENDIF.  
  
ENDFORM.                    " F\_PREENCHER\_TC\_CLIENTE



\*&---------------------------------------------------------------------\*  
\*&      Module  STATUS\_9180  OUTPUT  
\*&---------------------------------------------------------------------\*  
\*       text  
\*----------------------------------------------------------------------\*  
MODULE status\_9180 OUTPUT.  
  SET PF-STATUS 'STATUS9180'.  
  SET TITLEBAR 'TITULO9180'.  
  
ENDMODULE.                 " STATUS\_9180  OUTPUT





PROCESS AFTER INPUT.

\*&SPWIZARD: PAI FLOW LOGIC FOR TABLECONTROL 'TC\_CLIENTE'  
  LOOP AT ti\_zfvtpff05\_client.  
    CHAIN.  
      FIELD wa\_zfvtpff05\_client-cpf\_cliente.  
      FIELD wa\_zfvtpff05\_client-nome\_cliente.  
      FIELD wa\_zfvtpff05\_client-end\_cliente.  
      FIELD wa\_zfvtpff05\_client-tel01\_cliente.  
      FIELD wa\_zfvtpff05\_client-tel02\_cliente.  
    ENDCHAIN.  
  ENDLOOP.  
  MODULE tc\_cliente\_user\_command.  
\*&SPWIZARD: MODULE TC\_CLIENTE\_CHANGE\_TC\_ATTR.  
\*&SPWIZARD: MODULE TC\_CLIENTE\_CHANGE\_COL\_ATTR.  
  
  MODULE user\_command\_9180.

\*&---------------------------------------------------------------------\*  
\*&      Module  USER\_COMMAND\_9180  INPUT  
\*&---------------------------------------------------------------------\*  
\*       text  
\*----------------------------------------------------------------------\*  
MODULE user\_command\_9180 INPUT.  
  
  v\_okcode = sy-ucomm.  
  
  CASE v\_okcode.  
    WHEN 'VOLT'.  
      PERFORM f\_voltar.  
    WHEN 'DEIX'.  
      PERFORM f\_deixar.  
    WHEN 'SAIR'.  
      PERFORM f\_sair.  
  ENDCASE.  
  
  CLEAR v\_okcode.  
ENDMODULE.                 " USER\_COMMAND\_9180  INPUT

\*&---------------------------------------------------------------------\*  
\*&      Form  F\_VOLTAR  
\*&---------------------------------------------------------------------\*  
\* FORM de voltar, serve para voltar automaticamente para a tela  
\*anterior da tela atual.  
\*----------------------------------------------------------------------\*  
\*  -->  p1        text  
\*  <--  p2        text  
\*----------------------------------------------------------------------\*  
FORM f\_voltar.  
  
\*Volte para á tela 9000 (Tela Principal)  
\*ou  
\*\*CALL SCREEN '9000'.\*\*  
  PERFORM f\_limpar\_variaveis.  
  SET SCREEN 0.  
  LEAVE SCREEN.  
  
  
ENDFORM.                    " F\_VOLTAR  
  
\*&---------------------------------------------------------------------\*  
\*&      Form  F\_DEIXAR  
\*&---------------------------------------------------------------------\*  
\*       text  
\*----------------------------------------------------------------------\*  
\*  -->  p1        text  
\*  <--  p2        text  
\*----------------------------------------------------------------------\*  
FORM f\_deixar .  
  
  LEAVE LIST-PROCESSING.  
  
ENDFORM.                    " F\_DEIXAR  
  
\*&---------------------------------------------------------------------\*  
\*&      Form  F\_SAIR  
\*&---------------------------------------------------------------------\*  
\*       text  
\*----------------------------------------------------------------------\*  
\*  -->  p1        text  
\*  <--  p2        text  
\*----------------------------------------------------------------------\*  
FORM f\_sair.  
  
  LEAVE LIST-PROCESSING.  
  
ENDFORM.                    " F\_SAIR