*\*&---------------------------------------------------------------------\**  
*\*& Modulpool  ZTR\_CGKL\_MPOOL\_TABSTRIP*  
*\*&*  
*\*&---------------------------------------------------------------------\**  
*\*&*  
*\*&*  
*\*&---------------------------------------------------------------------\**  
PROGRAM ZET\_MPOOL5.  
“LV\_TABSTRIP MUST BE THE NAME OF TABSTRIP  
CONTROLS LV\_TABSTRIP TYPE TABSTRIP.

“THESE MUST BE THE NAME OF INPUT AND OUTPUT FIELDS  
DATA : LV\_VAR1 TYPE I,  
       LV\_VAR2 TYPE I,  
       LV\_SUM  TYPE I.  
*\*&---------------------------------------------------------------------\**  
*\*&      Module  STATUS\_0100  OUTPUT*  
*\*&---------------------------------------------------------------------\**  
*\*       text*  
*\*----------------------------------------------------------------------\**  
MODULE STATUS\_0100 OUTPUT.  
  SET PF-STATUS SPACE.  
*\*  SET TITLEBAR 'xxx'.*  
ENDMODULE.  
*\*&---------------------------------------------------------------------\**  
*\*&      Module  USER\_COMMAND\_0100  INPUT*  
*\*&---------------------------------------------------------------------\**  
*\*       text*  
*\*----------------------------------------------------------------------\**

*“TAB1 AND TAB2 MUST BE THE VALUR OF TABS IN TABSTRIP*  
MODULE USER\_COMMAND\_0100 INPUT.  
  CASE SY-UCOMM.  
    WHEN 'TAB1'.  
      LV\_TABSTRIP-ACTIVETAB = 'TAB1'. *"FCT CODE*  
    WHEN 'TAB2'.  
      LV\_TABSTRIP-ACTIVETAB = 'TAB2'. *"FCT CODE*  
  
    WHEN 'BACK' OR 'CANCEL' OR 'EXIT'.  
      LEAVE TO SCREEN 0.  
  ENDCASE.  
  
ENDMODULE.  
  
  
  
MODULE STATUS\_0120 OUTPUT.  
  
  LV\_SUM = LV\_VAR1 + LV\_VAR2.  
  
ENDMODULE.

====================================================================

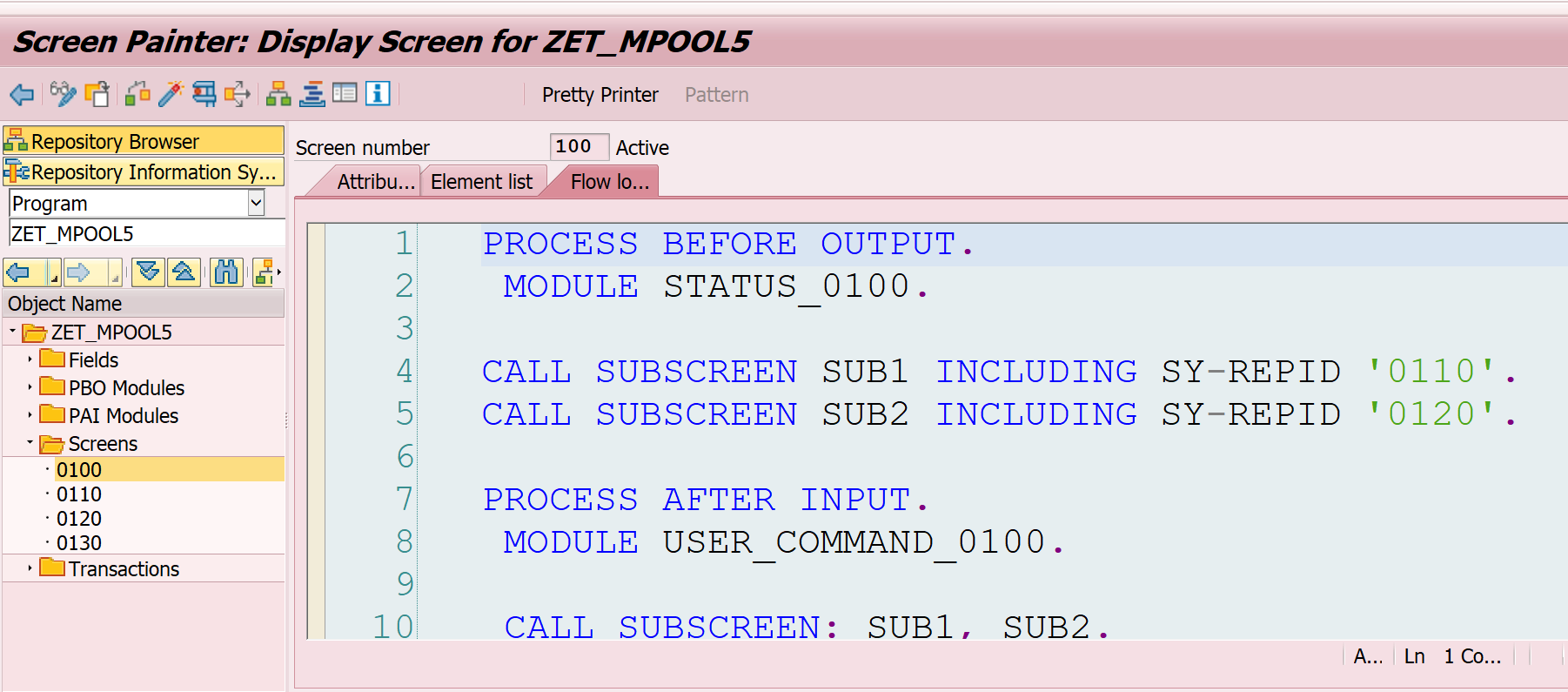
PROCESS BEFORE OUTPUT.  
 MODULE STATUS\_0100.

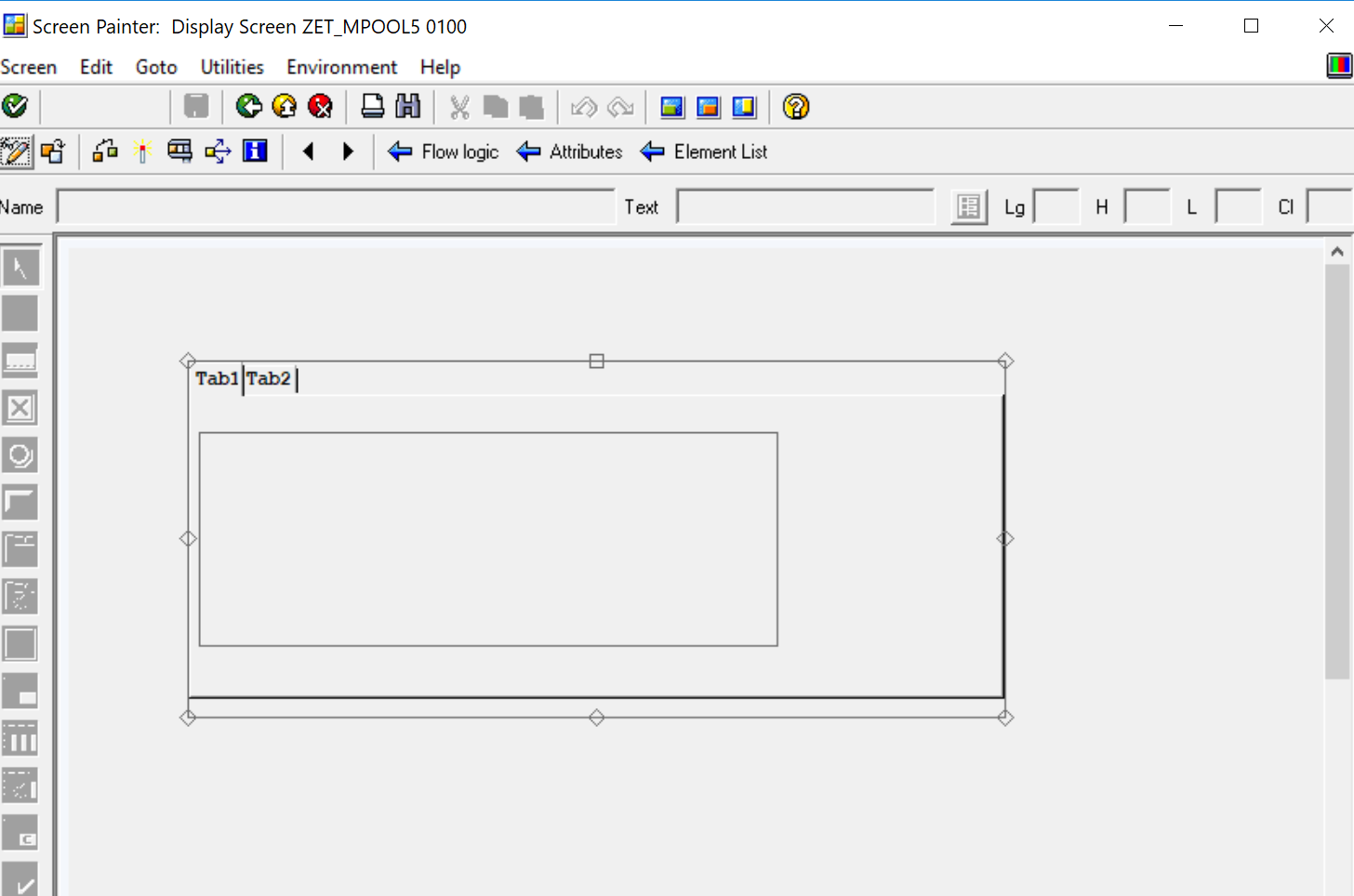
“CREATE DIFFERENT SUB SCREENS FOR EACH TABS  
CALL SUBSCREEN SUB1 INCLUDING SY-REPID '0110'.  
CALL SUBSCREEN SUB2 INCLUDING SY-REPID '0120'.  
  
PROCESS AFTER INPUT.  
 MODULE USER\_COMMAND\_0100.  
  
 CALL SUBSCREEN: SUB1, SUB2.

PROCESS BEFORE OUTPUT.  
*\* MODULE STATUS\_0110.*  
*\**  
PROCESS AFTER INPUT.  
*\* MODULE USER\_COMMAND\_0110.*

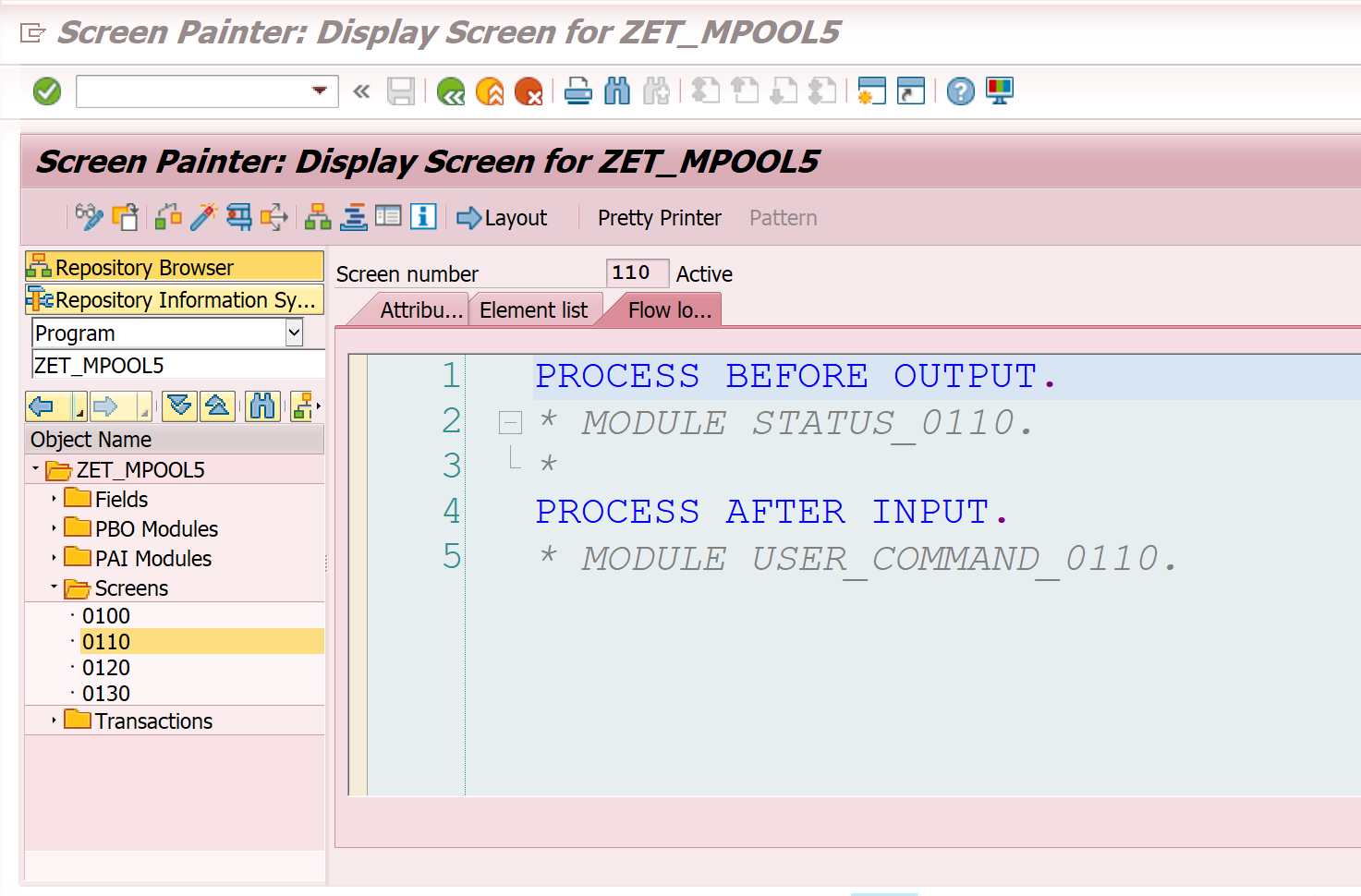
PROCESS BEFORE OUTPUT.  
 MODULE STATUS\_0120.  
*\**  
PROCESS AFTER INPUT.  
*\* MODULE USER\_COMMAND\_0120.*

Screen 100

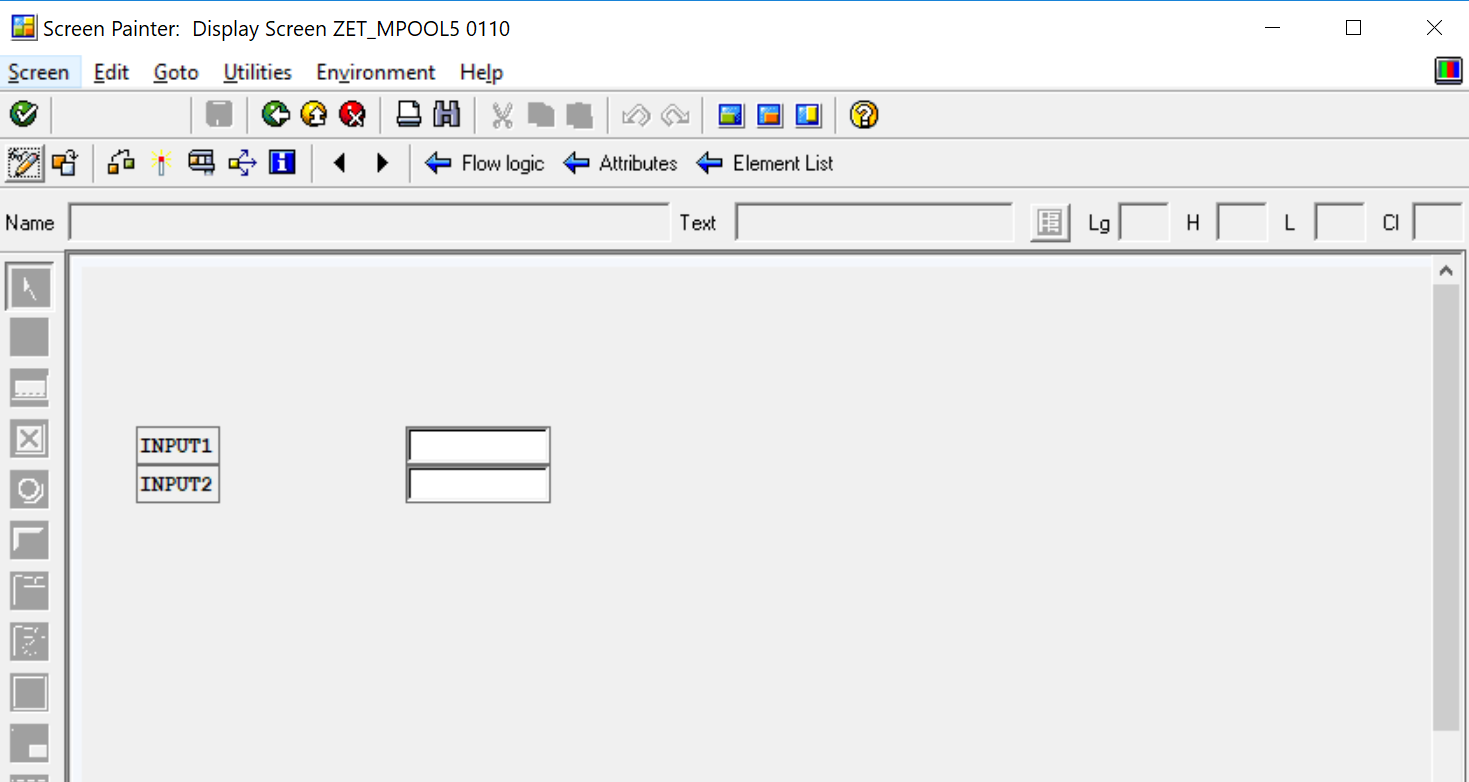




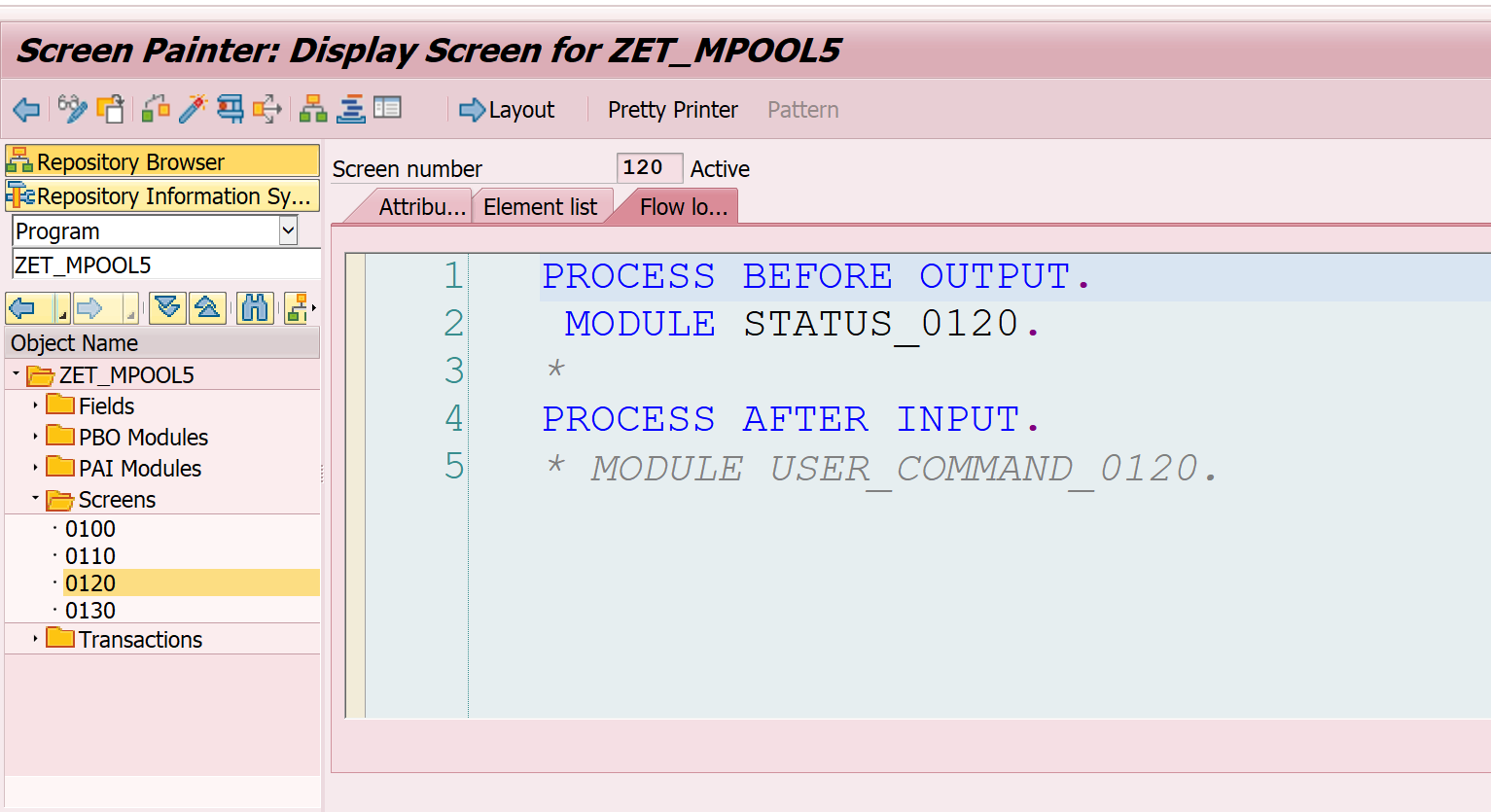
Sreen 110



INPUT TYPE MUST BE INT4



Screen 120



OUTPUT DATA TYPE MUST BE INT4 AND SHOULD UNMARK INPUT FIELD IN ATTRIBUTES

