```
***INCLUDE LZSCWM_STOCK_MTL_TAG_REPRNTI01.
*----*
*&----*
     Module TC_ITEM_MODIFY INPUT
*&-----*
*& Populate GT_ITEM based on the user input in the table control
*----*
MODULE to item modify INPUT.
 MODIFY gt_item FROM gs_item INDEX tc_item-current_line.
ENDMODULE.
*&-----*
    Module USER_COMMAND_0100 INPUT
*& Carry out actions based on user command
*& 1. PRINT : Print Material Tag after validation
*& 2. CANCEL : Cancel Printing
*_____
MODULE user_command_0100 INPUT.
 DATA : lt_item TYPE TABLE OF ty_item.
 CASE ok_code.
   WHEN 'PRINT'.
    lt\_item = gt\_item.
    DELETE lt_item WHERE mark IS INITIAL.
    IF lt_item IS INITIAL.
     MESSAGE TEXT-001 TYPE gc_s DISPLAY LIKE gc_e.
      LEAVE TO SCREEN sy-dynnr.
    ENDIF.
*-- Check if Tag Count is not entered for any of the line items that
*-- are selected for printing. Raise an error, if not.
    DATA(lt_item_tmp) = lt_item.
    DELETE lt_item_tmp WHERE NOT tag_count IS INITIAL.
    IF NOT lt_item_tmp IS INITIAL.
     MESSAGE TEXT-002 TYPE gc_s DISPLAY LIKE gc_e.
     LEAVE TO SCREEN sy-dynnr.
    ENDIF.
    IF lt_item IS NOT INITIAL.
      PERFORM print_gate_pass USING lt_item.
    ENDIF.
    LEAVE TO SCREEN O.
   WHEN 'CANCEL'.
    LEAVE TO SCREEN O.
 ENDCASE.
ENDMODULE.
```