Program: ZJANA\_INTERNAL\_TABLES\_PROGRAM

A screenshot of a computer

Description automatically generated

*\*&---------------------------------------------------------------------\**  
*\*& Report ZJANA\_INTERNAL\_TABLES\_PROGRAM*  
*\*&---------------------------------------------------------------------\**  
*\*&*  
*\*&---------------------------------------------------------------------\**  
REPORT ZJANA\_INTERNAL\_TABLES\_PROGRAM.  
  
  
TYPES: BEGIN OF ty\_makt,  
 matnr TYPE matnr,  
 spras TYPE spras,  
 maktx TYPE maktx,  
 END OF ty\_makt.  
  
  
  
  
DATA: it\_makt TYPE TABLE OF ty\_makt,  
 wa\_makt LIKE LINE OF it\_makt.  
  
SELECT matnr spras maktx from makt INTO TABLE it\_makt.  
 LOOP AT it\_makt into wa\_makt.  
 WRITE: / wa\_makt-matnr, wa\_makt-spras, wa\_makt-maktx.  
 ENDLOOP.  
  
  
 SELECT matnr spras maktx from makt into wa\_makt.  
 WRITE:/ wa\_makt-matnr, wa\_makt-spras, wa\_makt-maktx.  
 ENDSELECT.  
  
  
  
  
 wa\_makt-matnr = '100'.  
 wa\_makt-spras = 'D'.  
 wa\_makt-maktx = 'Book'.  
 APPEND wa\_makt to it\_makt.  
  
  
 wa\_makt-matnr = '200'.  
 wa\_makt-spras = 'E'.  
 wa\_makt-maktx = 'Pen'.  
 APPEND wa\_makt to it\_makt.  
  
  
 wa\_makt-matnr = '200'.  
 wa\_makt-spras = 'D'.  
 wa\_makt-maktx = 'Pen'.  
 APPEND wa\_makt to it\_makt.  
  
 Read TABLE it\_makt into wa\_makt INDEX 3.  
  
 Read TABLE it\_makt into wa\_makt WITH KEY matnr = '200' Spras = 'D'.  
  
 LOOP At it\_makt INTO wa\_makt WHERE matnr EQ '200'.  
 ENDLOOP.  
 WRITE 'END'.

**RESULT:**

A screenshot of a computer program

Description automatically generated