We will continue from the previous example and the solution of the inline deflation is the sample code for the String Processing

```
DATA: lv str po
                      TYPE string,
     1 ord description TYPE string.
l wa doctyp-sign = 'I'.
l wa doctyp-option = 'EQ'.
l_wa_doctyp-low = 'NB'.
APPEND 1 wa doctyp TO 1 tab doctyp.
l_wa_doctyp-sign = 'I'.
l_wa_doctyp-option = 'EQ'.
l_wa_doctyp-low = 'ZNB'.
APPEND l_wa_doctyp TO l_tab_doctyp.
SELECT *
                 "* means get all fields
UP TO 10 ROWS
                "only retrieves 10 rows
 FROM ekko
 INTO TABLE @data(lt ekko)
 WHERE bsart IN @1 tab doctyp.
LOOP AT 1t ekko ASSIGNING FIELD-
                  "loops around the data in table it_ekko
SYMBOL(<f ekko>).
 CONCATENATE 'PO number:'
             <f ekko>-ebeln
             INTO lv str po
             SEPARATED BY space.
 WRITE: / lv str po.
 CALL FUNCTION 'CONVERSION EXIT ALPHA OUTPUT'
   EXPORTING
     input = <f_ekko>-pincr
   IMPORTING
     output = <f ekko>-pincr.
 WRITE: <f_ekko>-pincr.
 IF <f_ekko>-bsart = 'NB' AND <f_ekko>-waers = 'USD'.
   1 ord description = 'Standard Order in United States'.
 ELSEIF <f_ekko>-bsart = 'NB' AND <f_ekko>-waers = 'EUR'.
   1 ord description = 'Standard Order in Europe'.
 ELSEIF <f ekko>-bsart = 'NB'.
   l ord description = 'Standard Order - Others'.
 ENDIF.
 WRITE: 1 ord description.
ENDLOOP.
```