***Q- Print plant name and all according to year and month.***

*\*&---------------------------------------------------------------------\**  
*\*& Report ZRU\_TASK5\_PLANTDATA*  
*\*&---------------------------------------------------------------------\**  
*\*&*  
*\*&---------------------------------------------------------------------\**  
REPORT ZRU\_TASK5\_PLANTDATA.  
TYPES : BEGIN OF ty\_mard,  
 matnr TYPE mard-matnr, *"material no*  
 werks TYPE mard-werks, *"plant no*  
 lgort TYPE mard-lgort, *"storagelocation*  
 lfgja TYPE mard-lfgja, *"period*  
 lfmon TYPE mard-lfmon, *"month*  
 END OF ty\_mard.  
  
DATA: it\_mard TYPE TABLE OF ty\_mard,  
 wa\_mard LIKE LINE OF it\_mard.  
PARAMETERS p\_lfgja TYPE mard-lfgja OBLIGATORY.*"to make as mandatory*  
SELECT-OPTIONS s\_lfmon FOR wa\_mard-lfmon No INTERVALS NO-EXTENSION.*"NO-EXTENSIONS for to remove range arrow and NO INTERVALS to remove tht range box*  
*\*DATA st\_mard TYPE ty\_mard.*  
WRITE : / 'material no ',  
30 'plant no',  
45 'storageLocation',  
60 'period',  
70 'month'.  
*\*IF p\_lfmon IS NOT INITIAL.*  
 SELECT matnr werks lgort lfgja lfmon FROM mard INTO TABLE it\_mard WHERE lfmon IN s\_lfmon AND lfgja EQ p\_lfgja.  
*\*ELSEIF p\_lfmon IS INITIAL.*  
*\* SELECT matnr werks lgort lfgja lfmon FROM mard INTO TABLE it\_mard WHERE lfgja EQ p\_lfgja .*  
*\*ENDIF.*  
LOOP AT it\_mard INTO wa\_mard.  
  
 WRITE : / wa\_mard-matnr,  
 30 wa\_mard-werks,  
 45 wa\_mard-lgort,  
 60 wa\_mard-lfgja,  
 70 wa\_mard-lfmon.  
  
ENDLOOP.



