Task 3 : Depending on Plant ID, print all the materials and also material description under this plant ID from table MARD and MAKT.

\*&---------------------------------------------------------------------\*

\*& Report ZZEENAL\_PLANTPROGRAM

\*&---------------------------------------------------------------------\*

\*&

\*&---------------------------------------------------------------------\*

REPORT ZZEENAL\_PLANTPROGRAM.

PARAMETERS p\_werks TYPE mard-werks.

TYPES : BEGIN OF ty\_mard,

werks TYPE mard-werks,

matnr TYPE mard-matnr,

lgort TYPE mard-lgort,

END OF ty\_mard.

DATA dy\_mard TYPE ty\_mard.

DATA dy\_maktx TYPE makt-maktx.

WRITE : / 'plant no',

20 'material no',

50 'material description',

90 'storage location'.

SELECT werks matnr lgort FROM mard INTO dy\_mard WHERE werks EQ p\_werks.

SELECT SINGLE maktx FROM makt INTO dy\_maktx WHERE matnr EQ dy\_mard-matnr.

WRITE : / dy\_mard-werks,

20 dy\_mard-matnr,

50 dy\_maktx,

90 dy\_mard-lgort.

ENDSELECT.