PRODUCT DESCRIPTION AND STOCK CALCULATION

Start

Product\_description()

Perform initial\_processing()

Prompt for new\_stock

Get new\_stock

Prompt for sold\_products

Get sold\_products

Read stock records

DOWHILE more records

calculate\_stock()

IF (available\_stock > 10000) THEN

Display “Stock is more than 10000”

ELSE

Display ” Stock is lower than 10000, new stock needed”

ENDIF

PRINT available\_stock

ENDDO

END

product\_description(){

Prompt for product\_code

GET product\_code

Display product\_name, price, status, product\_type, product\_code

}

initial\_processing(){

SET new\_stock = 0

SET sold\_products = 0

}

calculate\_stock(){

available\_stock = new\_stock – sold\_products

}

Shape

Description automatically generated with low confidence