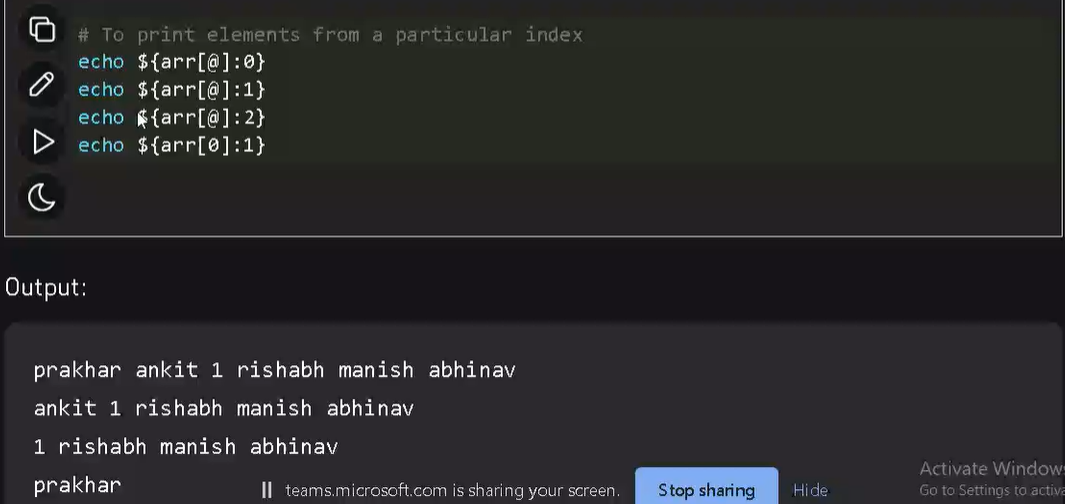
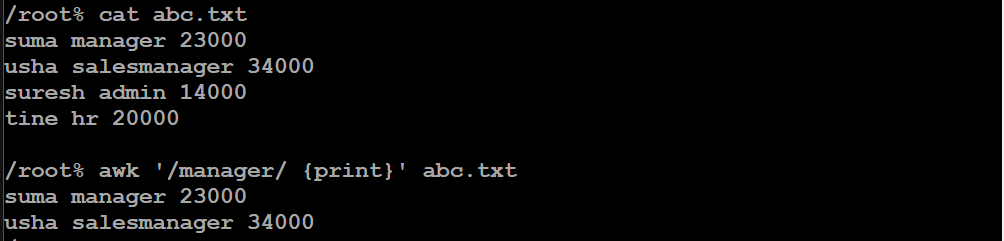
ARRAY :

<https://www.geeksforgeeks.org/array-basics-shell-scripting-set-1/>

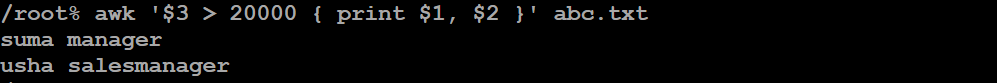


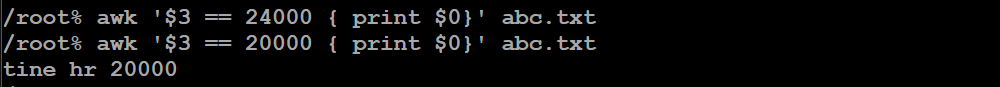
AWK= is basically for text processing,utility

AWK COMMAND TO FIND WITH SPECIFIC PATTERN:

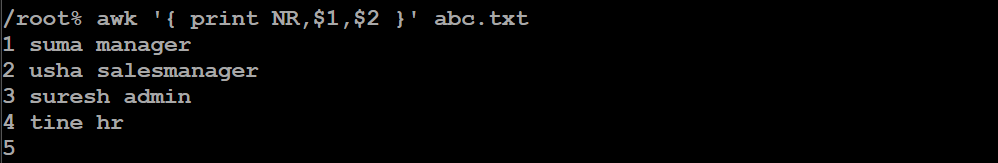


SALARY GREATER THAN 200000:

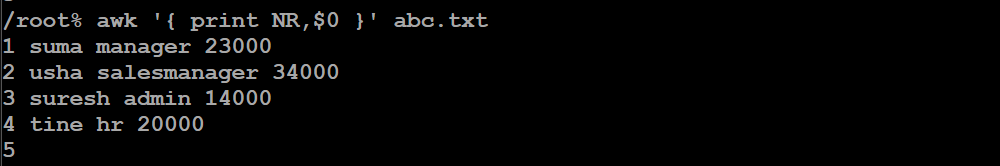




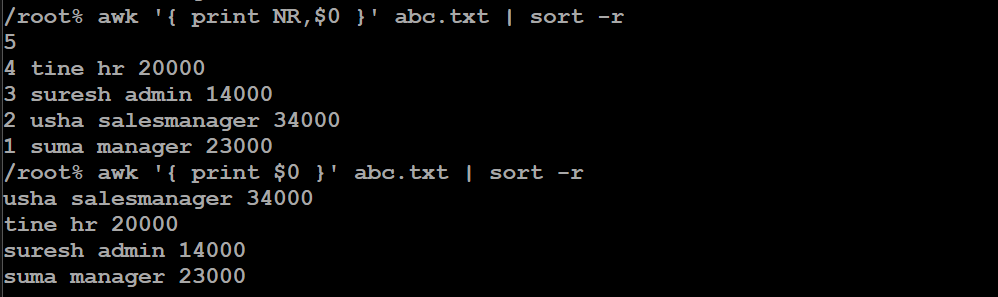
BY NUMBERING:

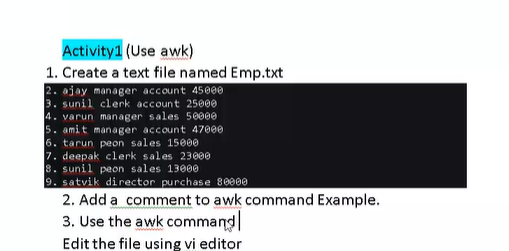


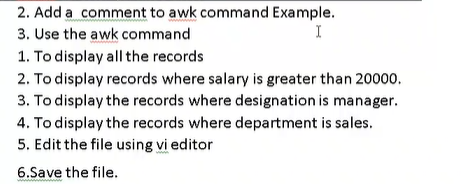
TO PRINT ALL COLMUMNS WITH NUMBERING:

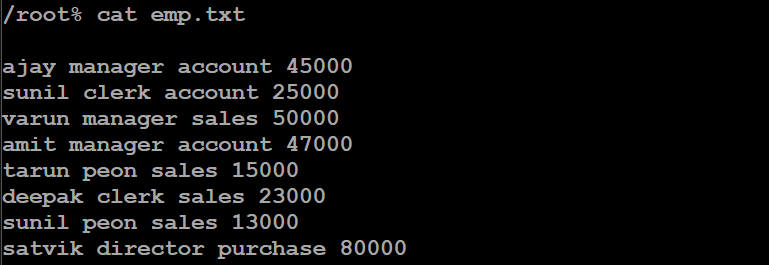


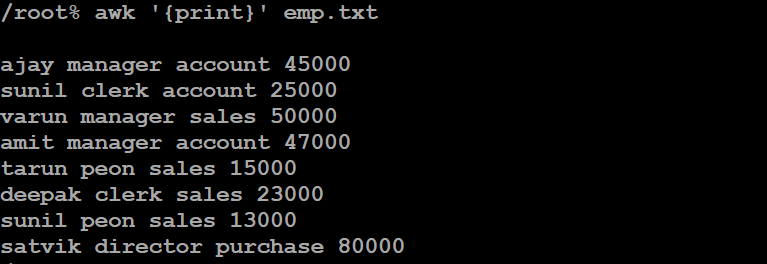
SORT FUNCTION WITH REVERSE :

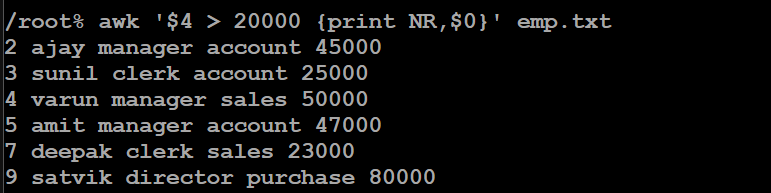


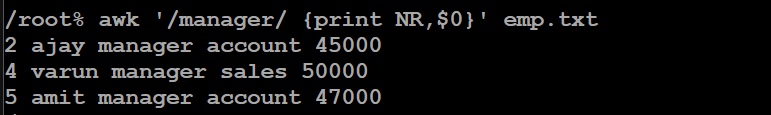


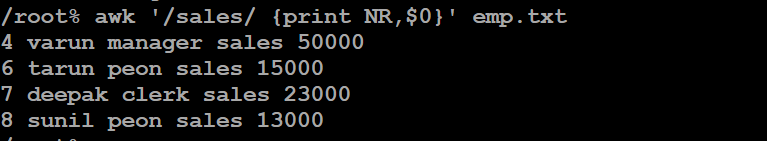




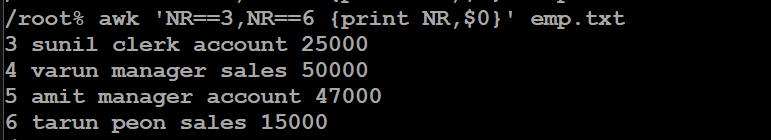


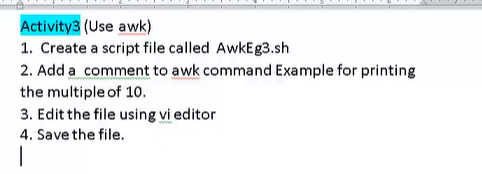




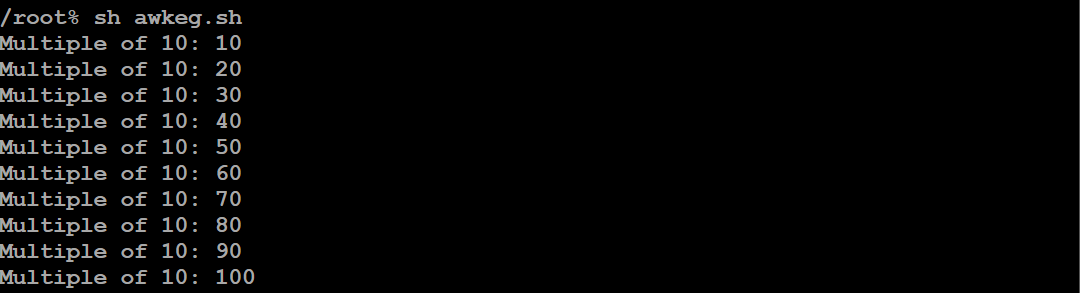


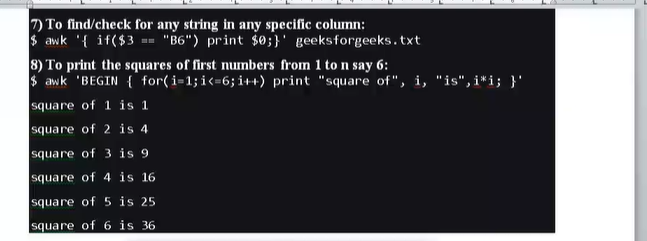
TO DISPLAY ALL RECORD FROM LINE NO . 3 to 6:



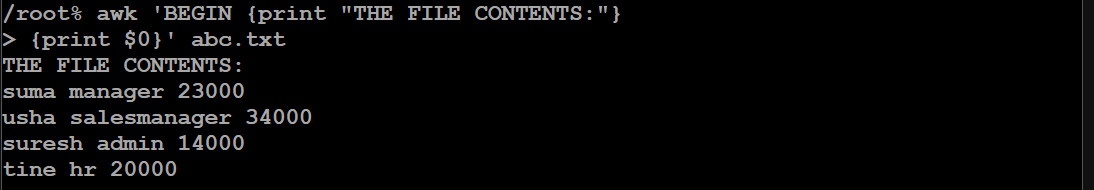








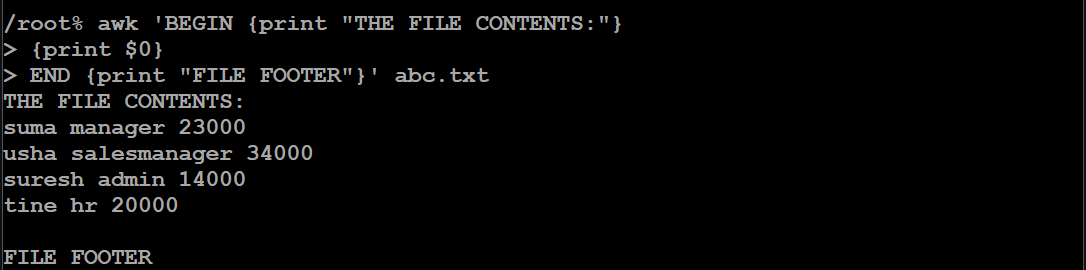
CONTENT WITH HEADING:

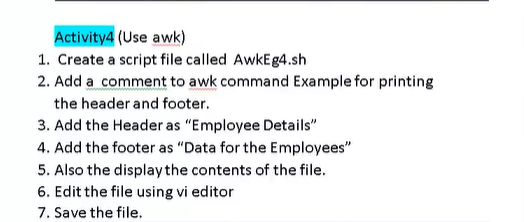


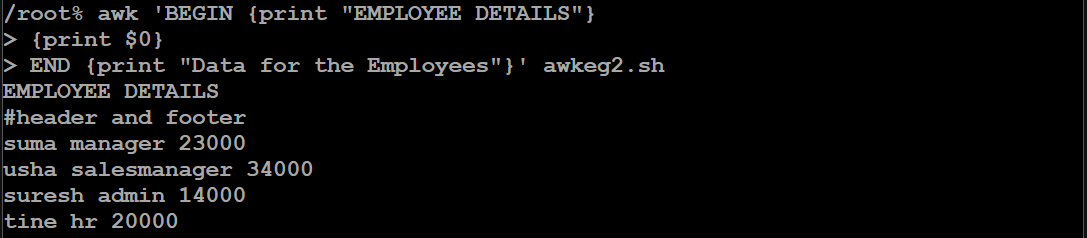
HEADER AND FOOTER FORMATTING:

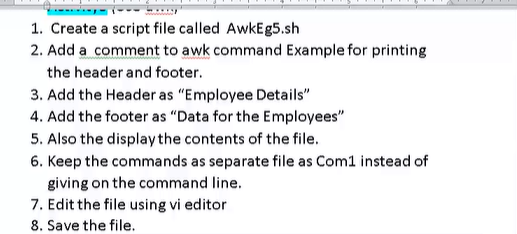
BEGIN-header

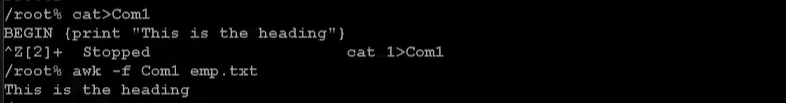
END-footer

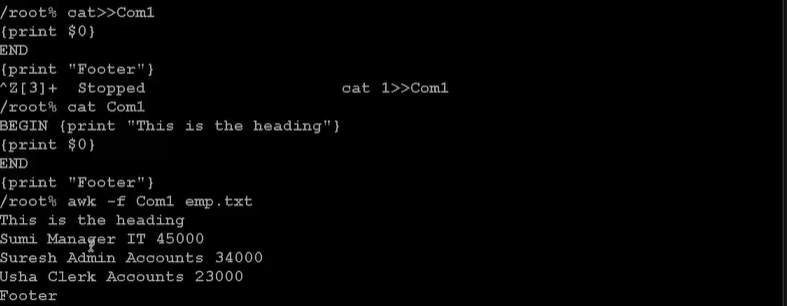




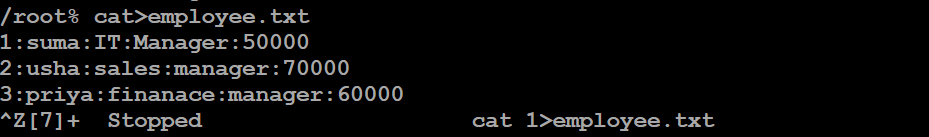


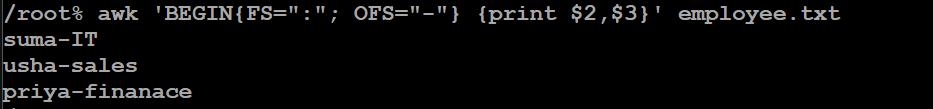






FORMATTING:

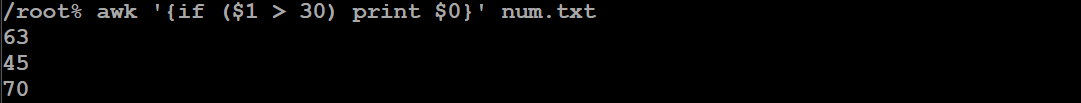




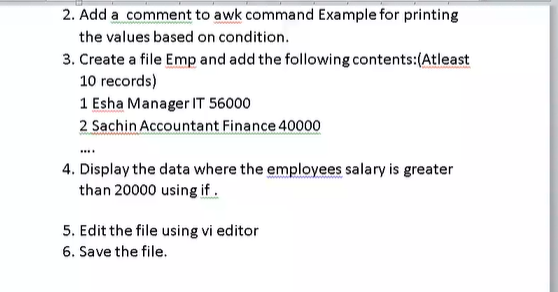
FIELDWIDTH:



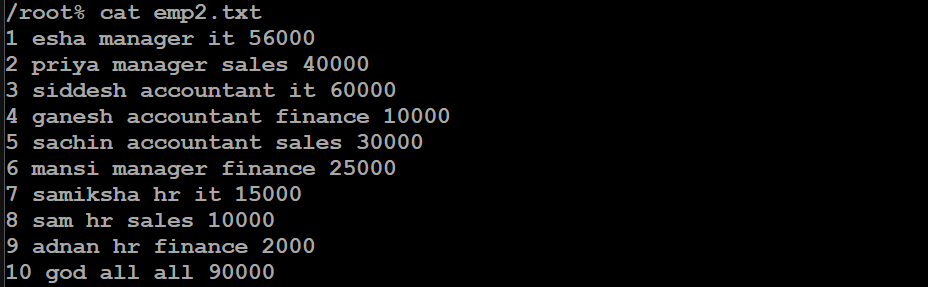
IF condition:

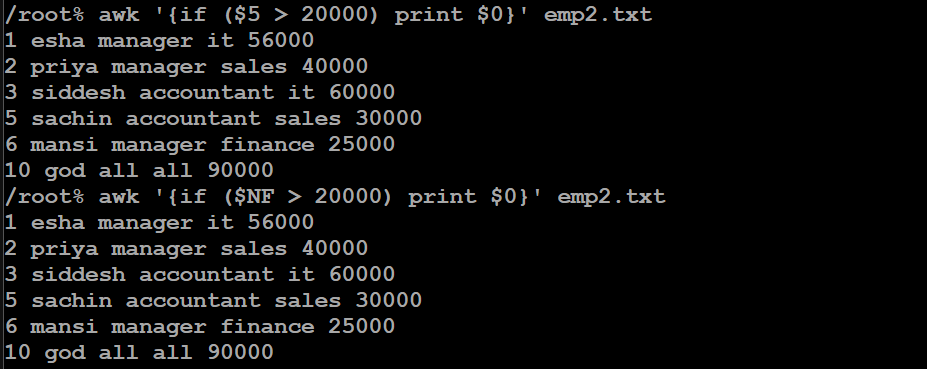


**ACTIVITY:**

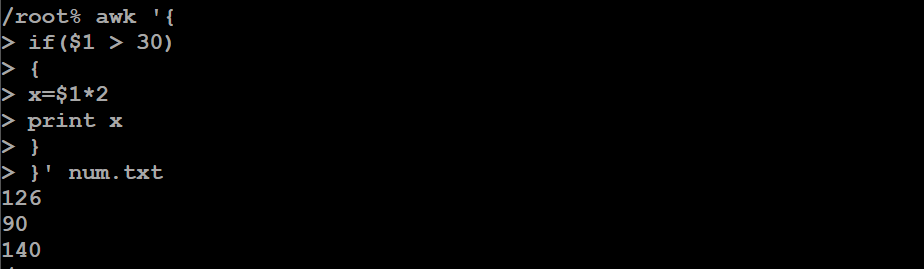


NF- last field

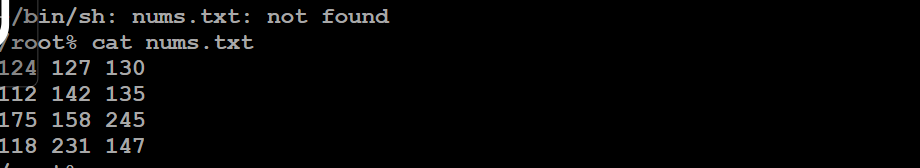


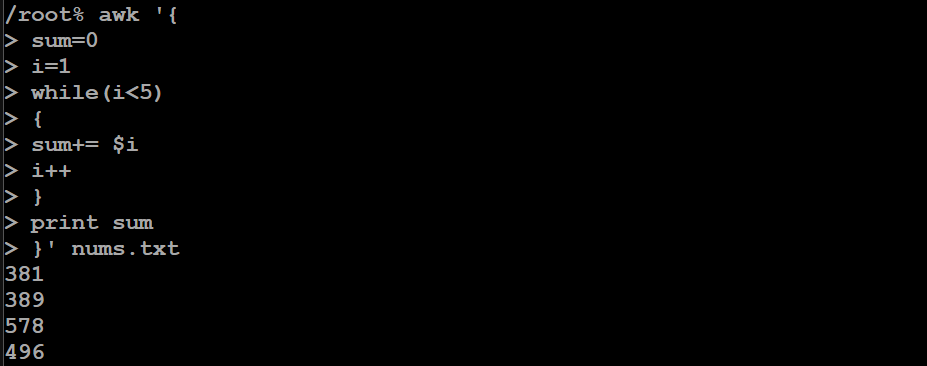


IF CONDITION :



TO PRINT SUM:





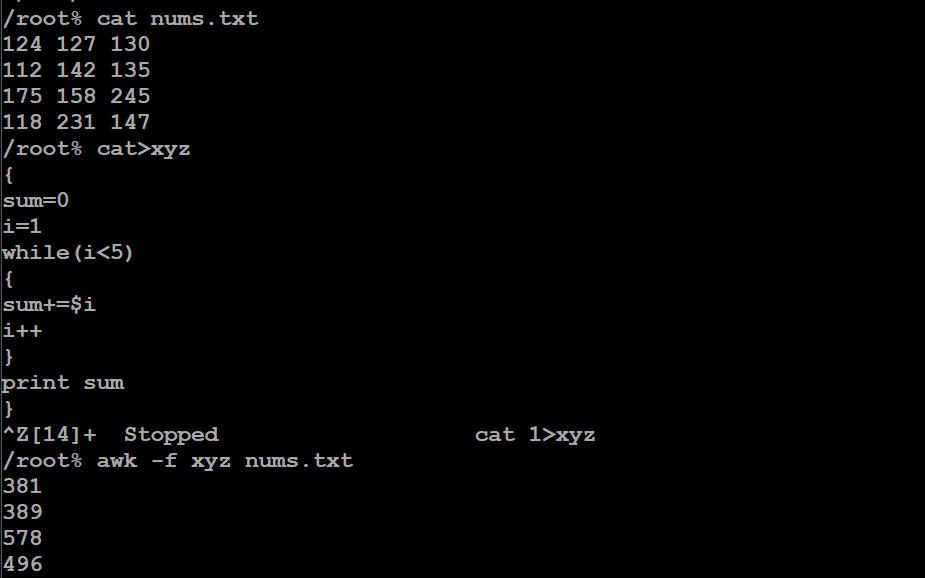
STEPS:

First create cat file with .sh

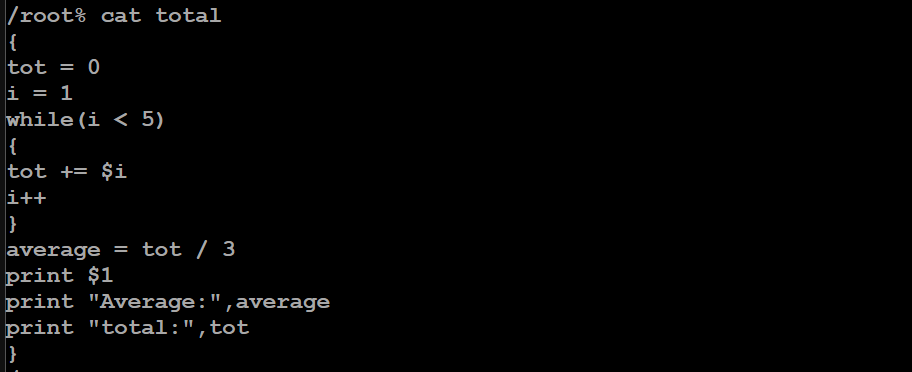
Use this command to convert it to awk files

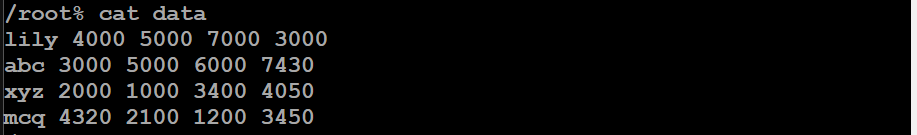
Sales – user created numeric data is there

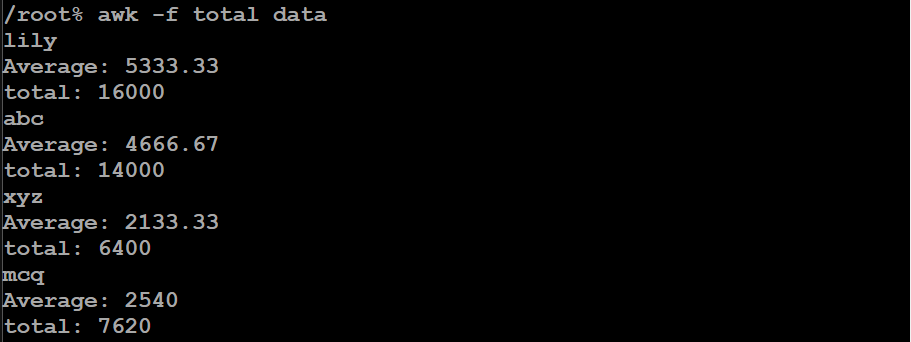
And in awk1 – awk code



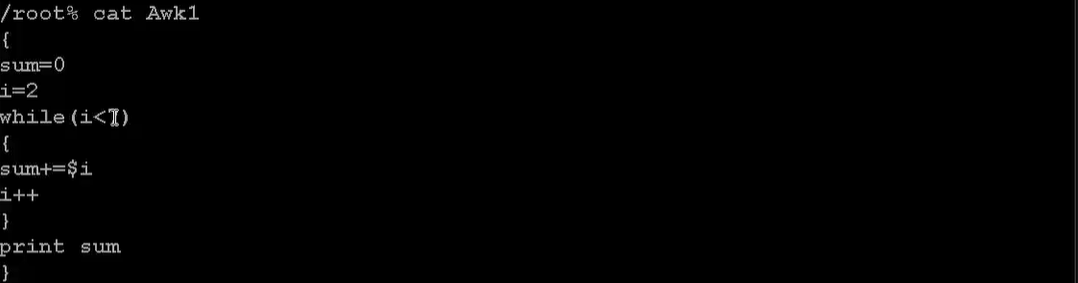
ACTIVITY:



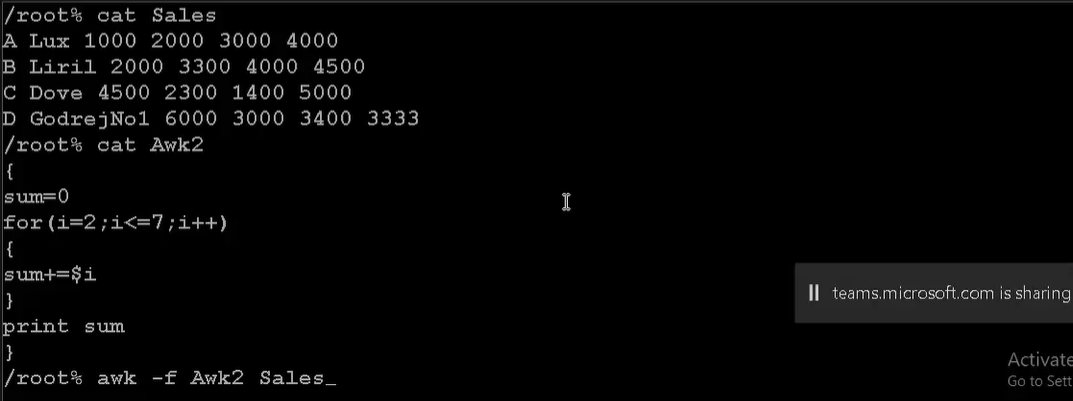


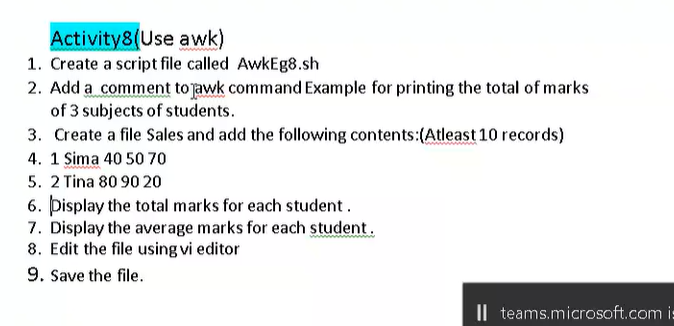


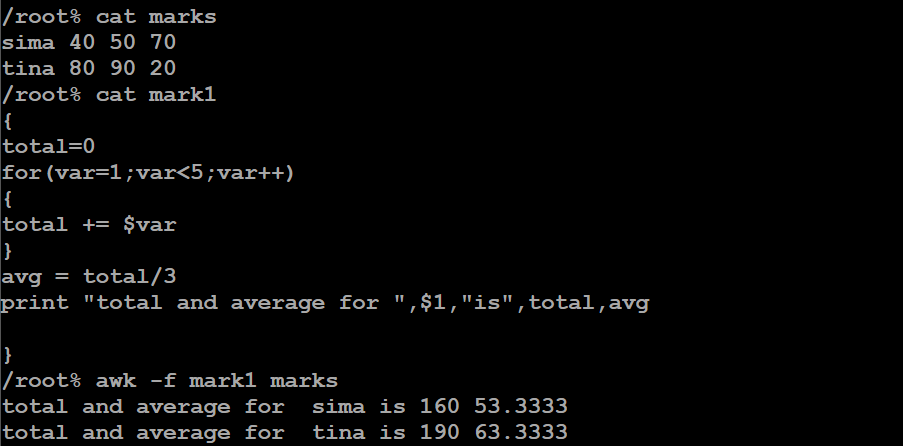
Mam solution:

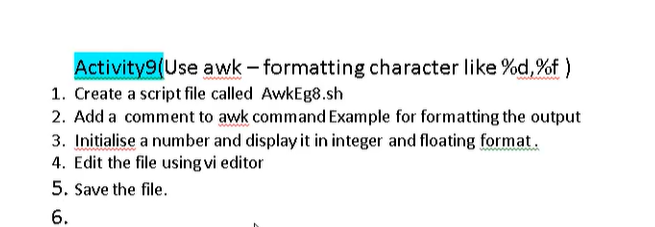


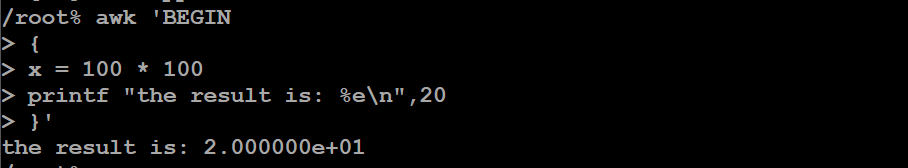
USING FOR:

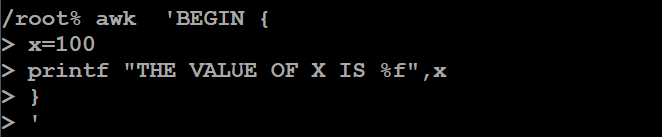




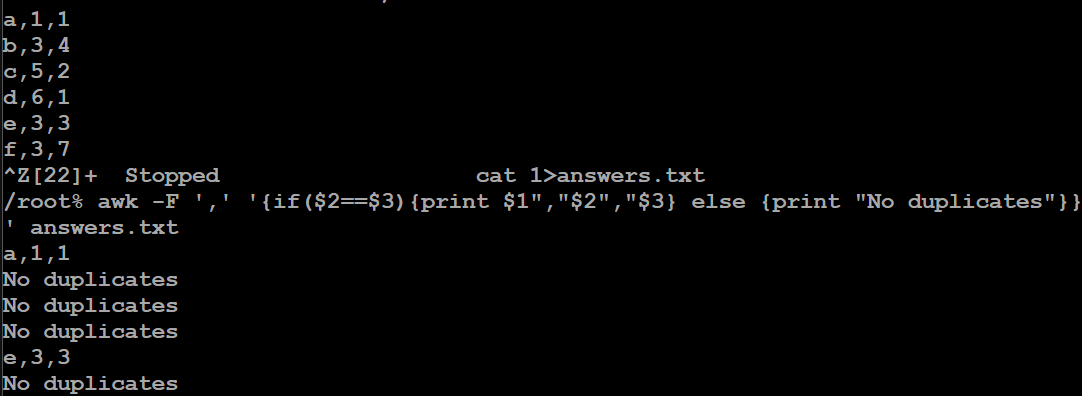








CODE FOR DUPLICATES:



FORMATTING:

