WEEK182

Write a shell script that accepts a file name, starting and ending line numbers as arguments and displays all the lines between the given line numbers

Program: echo "enter the filename" read fname echo "enter the starting line number" read s echo "enter the ending line number" read n sed -n \$s,\$n\p \$fname | cat > newline

cat newline

output:

enter the filename sales.dat the starting line enter number 2 enter the ending line number 1 computers 9161 1 textbooks 21312 2 clothing 3252

3. Write a shell script that deletes all lines containing a specified word in one or more files supplied as arguments to it

```
Program:
if [ $# -lt 1]
then
echo "Check the arguments once"
exit
fi
echo "Enter a word"
read word
for file in $*do
grep -iv "$word" $file | tee 1> /dev/null
done
echo "lines containing given word are deleted"
```



THANKYOU!