**Question 9**

Write a script rm\_n.sh whose usage statement is usage: rm\_n.sh that removes all files in directory dir larger than bytes. Try it on your five directory via rm\_n.sh five 3.

Hint: use find. In emacs, do M-x man Enter find Enter to check its man page. The page is 1200 lines long—don’t read it all. Just read about its size argument and search within it for the text “Numeric arguments.”

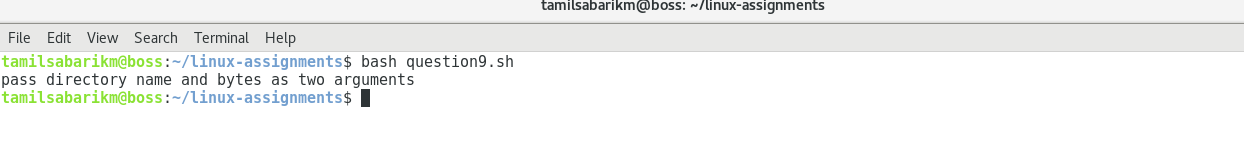
Note:

“rm\_n.sh” in this usage statement should be is specified in your script as $0, so thatthe usage statement will be correct even if you change the script name later.Write the usage statement, which is for humans to read (not for further programs in a pipeline), to stderr. One way to do this is via echo. Normally it writes to stdout.Redirect stdout to go to stderr via “1>&2” as in echo "hello" 1>&2.By convention for usage statements, the “<...>” delimiters in “” indicate a required argument, and “[...]” delimiters indicate an optional argument.

**Code Link**

<https://github.com/Tamilselvan-KM/visionet-assignment/blob/main/linux-assignments/question9.sh>

**Output**

****